

# **CURRICULUM AND SYLLABI**

# (2020-2021)

# **B.Tech Information Technology**

# (B.Tech IT)



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## **B.Tech Information Technology**

### VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

> Transforming life through excellence in education and research.

### **MISSION STATEMENT OF VELLORE INSTITUTE OFTECHNOLOGY**

- World class Education: Excellence in education, grounded in ethics and critical thinking, for improvement of life.
- Cutting edge Research: An innovation ecosystem to extend knowledge and solve critical problems.
- Impactful People: Happy, accountable, caring and effective workforce and students.
- Rewarding Co-creations: Active collaboration with national & international industries & universities for productivity and economic development.
- Service to Society: Service to the region and world through knowledge and compassion.



## **B.Tech Information Technology**

### VISION STATEMENT OF THE SCHOOL OF INFORMATIONTECHNOLOGY

#### AND ENGINEERING

"To be a centre of excellence in education and research in Information and Technology, producing global leaders for improvement of the society"

# MISSION STATEMENT OF THE SCHOOL OF INFORMATIONTECHNOLOGY AND ENGINEERING

- To provide sound fundamentals, and advances in Information Technology, Software Engineering, Digital Communications and Computer Applications by offering world class curricula.
- > To create ethically strong leaders and trend setters for next generation IT.
- To nurture the desire among faculty and students from across the globe to perform outstanding and impactful research for the benefit of humanity and, to achieve meritorious and significant growth.



## **B.Tech Information Technology**

## **PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)**

- 1. Graduates will be engineering practitioners and leaders, who would help solve industry's technological problems.
- 2. Graduates will be engineering professionals, innovators or entrepreneurs engaged in technology development, technology deployment, or engineering system implementation in industry.
- 3. Graduates will function in their profession with social awareness and responsibility.
- 4. Graduates will interact with their peers in other disciplines in industry and society and contribute to the economic growth of the country.
- 5. Graduates will be successful in pursuing higher studies in engineering or management.
- 6. Graduates will pursue career paths in teaching or research.



### **B.Tech Information Technology**

## PROGRAMME OUTCOMES (POs)

**PO\_01:** Having an ability to apply mathematics and science in engineering applications.

**PO\_02:** Having a clear understanding of the subject related concepts and of contemporary issues and apply them to identify, formulate and analyse complex engineering problems.

**PO\_03:** Having an ability to design a component or a product applying all the relevant standards and with realistic constraints, including public health, safety, culture, society and environment

**PO\_04:** Having an ability to design and conduct experiments, as well as to analyse and interpret data, and synthesis of information

**PO\_05**: Having an ability to use techniques, skills, resources and modern engineering and IT tools necessary for engineering practice

**PO\_06:** Having problem solving ability- to assess social issues (societal, health, safety, legal and cultural) and engineering problems

**PO\_07**: Having adaptive thinking and adaptability in relation to environmental context and sustainable development

PO\_08: Having a clear understanding of professional and ethical responsibility

**PO\_09:** Having cross cultural competency exhibited by working as a member orin teams

**PO\_10:** Having a good working knowledge of communicating in English – communication with engineering community and society

**PO\_11:** Having a good cognitive load management skills related to project management and finance

**PO\_12:** Having interest and recognise the need for independent and lifelong learning



## **B.Tech Information Technology**

## **PROGRAMME SPECIFIC OUTCOMES (PSOs)**

On completion of B. Tech. (Electrical and Electronics Engineering) programme, graduates will be able to

- **PSO1:** Understand and justify the adaptation of appropriate emerging technologies by imbibing contemporary core IT competencies
- **PSO2**: Analyze complex real world problems through agile techniques for socially acceptable design and develop solutions
- **PSO3**: Be competitively employable or be an IT entrepreneur to face local andglobal challenges through professionalism



## **B.Tech Information Technology**

# **CREDIT STRUCTURE**

**Category-wise Credit distribution** 

Category	Credits
Programme core (PC)	55
Programme elective (PE)	40
University core (UC)	53
University elective (UE)	12
Non Credit Course	5
Total credits	165

### **DETAILED CURRICULUM**

## **Programme Core**

Course Code	Course Title	L	Т	Р	J	С
CSE1007	Java Programming	3	0	2	0	4
EEE1001	Basic Electrical and Electronics Engineering	2	0	2	0	3
ITE1001	Digital Logic and Microprocessor	3	0	2	0	4
ITE1002	Web Technologies	2	0	2	0	3
ITE1003	Database Management Systems	2	0	2	4	4
ITE1004	Data Structures and Algorithms	3	0	2	0	4
ITE1005	Software Engineering-Principles and Practices	3	0	0	0	3
ITE1006	Theory of Computation	3	0	0	0	3
ITE2001	Computer Architecture and Organization	3	0	0	0	3
ITE2002	Operating Systems	3	0	2	0	4
ITE3001	Data Communication and Computer Networks	3	0	2	0	4
ITE4001	Network and Information Security	3	0	0	4	4
MAT1014	Discrete Mathematics and Graph Theory	3	2	0	0	4
MAT2002	Applications of Differential and Difference Equations	3	0	2	0	4
MAT3004	Applied Linear Algebra	3	2	0	0	4

## **Programme Elective**

Course Code	Course Title	L	Т	Р	J	С
CSE3501	Information Security Analysis and Audit	2	0	0	4	4
CSE3502	Information Security Management	2	0	0	4	4
ITE1007	Object Oriented Analysis and Design	3	0	0	4	4
ITE1008	Open Source programming	3	0	0	4	4
ITE1010	Digital Image Processing	3	0	0	4	4
ITE1011	Computer Graphics	3	0	0	4	4
ITE1014	Human Computer Interaction	3	0	0	4	4
ITE1015	Soft Computing	3	0	0	4	4
ITE1016	Mobile Application Development	3	0	0	4	4
ITE1017	Transformation Techniques	3	0	0	0	3
ITE2003	Principles and Practices of Communication System	3	0	0	4	4
ITE2004	Software Testing	3	0	0	4	4
ITE2005	Advanced Java Programming	3	0	2	0	4
ITE2006	Data Mining Techniques	3	0	0	4	4
ITE2009	Storage Technologies	3	0	0	4	4
ITE2010	Artificial Intelligence	3	0	0	4	4
ITE2011	Machine Learning	3	0	0	4	4
ITE2012	.Net Programming	3	0	2	0	4
ITE2013	Big Data Analytics	3	0	0	4	4
ITE2014	Software Project Management	2	0	0	0	2
ITE2015	Information System Audit	2	0	0	0	2
ITE3002	Embedded Systems	3	0	2	0	4
ITE3003	Parallel Processing	3	0	0	4	4
ITE3004	Distributed Systems	3	0	0	4	4

ITE3005	Information Coding Theory	3	0	0	4	4
ITE3007	Cloud Computing and Virtualization	3	0	0	4	4
ITE3008	Information Retrieval	3	0	0	4	4
ITE4002	Network Management Systems	3	0	0	4	4
ITE4003	Internet of Things	3	0	0	4	4
ITE4004	Wireless Mobile Networking	3	0	0	4	4
ITE4010	Network Programming, Protocols and Standards	3	0	0	4	4

## University Core

Course Code	Course Title	L	Т	Р	J	С
CHY1701	Engineering Chemistry	3	0	2	0	4
CSE1001	Problem Solving and Programming	0	0	6	0	3
CSE1002	Problem Solving and Object Oriented Programming	0	0	6	0	3
ENG1901	Technical English - I	0	0	4	0	
ENG1902	Technical English - II	0	0	4	0	2
ENG1903	Advanced Technical English	0	0	2	4	
FLC4097	Foreign Language Course Basket	0	0	0	0	2
ENG1000	Foundation English - I	0	0	4	0	2
ENG2000	Foundation English - II			4	0	2
HUM1021	Ethics and Values	2	0	0	0	2
ITE1901	Technical Answers for Real World Problems (TARP)	1	0	0	4	2
ITE1902	Industrial Internship	0	0	0	0	1
ITE1903	Comprehensive Examination	0	0	0	0	1
ITE1904	Capstone Project	0	0	0	0	12
MAT1011	Calculus for Engineers	3	0	2	0	4

MAT2001	Statistics for Engineers	3	0	2	0	4
MGT1022	Lean Start-up Management	1	0	0	4	2
PHY1701	Engineering Physics	3	0	2	0	4
PHY1901	Introduction to Innovative Projects	1	0	0	0	1
STS4097	Soft Skills	0	0	0	0	6

## Non – Credit Course

Course Code	Course Title	L	Т	Р	J	С
CHY1002	Environmental Sciences	3	0	0	0	3
EXC4097	Co-Extra Curricular Basket	0	0	0	0	2

CHY17	01	Engineering Chemistry	L T P J C
Pre-requisi	te	Chemistry of 12 <sup>th</sup> standard or equivalent	Syllabus version
	•		1.1
Course Ob	,		
1		ological aspects of applied chemistry	ospecta
2. 10 lay lo	Junuario	on for practical application of chemistry in engineering	aspects
Expected (	Course	Outcome:	
		yze the issues related to impurities in water and their	r removal methods and
		ethodologies in water treatment for domestic and indust	
		uses of metallic corrosion and apply the methods for	
metals		11.5	1
3. Evaluate	the ele	ectrochemical energy storage systems such as lithium	batteries, fuel cells and
		design for usage in electrical and electronic application	
4. Assess t	he quali	ity of different fossil fuels and create an awareness to	develop the alternative
fuels	-		-
5. Analyze	the pr	operties of different polymers and distinguish the p	olymers which can be
degrade	d and d	emonstrate their usefulness	
6. Apply t	he theo	pretical aspects: (a) in assessing the water quality;	(b) understanding the
construc	ction an	d working of electrochemical cells; (c) analyzing meta	als, alloys and soil using
instrum	ental me	ethods; (d) evaluating the viscosity and water absorbing	g properties of polymeric
material	S		
Module:1		r Technology	5 hours
		hardness causing impurities, pH, DO, TDS, COD and	
		ness by EDTA method-numerical problems. Boiler t	
		caustic embrittlement and boiler corrosion; Internal co	onditioning – Phosphate
and cargon c	onanioi	ning methods	
Module:2	Wate	r Treatment	8 hours
		Industrial purpose: External softening methods: Lime	
		rocess and ion exchange including mixed bed ion ex	
		nt of water for municipal supply - Water purification	
Activated ca	rbon filt	tration, UV treatment, Ozonolysis, Reverse osmosis.	
Module:3	Corre		6 hours
		ism – dry and wet corrosion; Forms of corrosion [Diffe	erential aeration, pitting,
Galvanic ar	d stress	corrosion cracking]; Factors affecting corrosion	
Module:4	Corre	osion Control	4 hours
		ethods: Inhibitors – anodic and cathodic and their actio	
		and impressed current protection methods. Corrosi	· •
		ning; electroplating-processes and typical applications;	
processes – I	Sasic co	oncepts of PVD and CVD	

Module:5       Electrochemical Energy Systems         Basic concepts of cells and batteries-nominal voltage, operating voltage, capacity, self-ordepth of discharge, energy density, service life, shelf life. Working and applications of cells - Alkaline cells - and Li-primary cells.         Secondary cells and batteries - Ni-MH cells; Rechargeable lithium cells – chemi applications. Fuel cells – Electrochemistry of a H2–O2 fuel cell, Basics of solid oxide fapplications         Module:6       Fuels and Combustion         Calorific value - Definition of LCV, HCV. Measurement of calorific value using bomb calorific value and by weight-Numerical problems. Combustion of fuels - minimum q air by volume and by weight-Numerical problems. Knocking and chemical structure number and cetane number and their importance;	of primary istry and fuel cells- 8 hours
Basic concepts of cells and batteries-nominal voltage, operating voltage, capacity, self-ordepth of discharge, energy density, service life, shelf life. Working and applications of cells - Alkaline cells - and Li-primary cells.         Secondary cells and batteries - Ni-MH cells; Rechargeable lithium cells - chemi applications. Fuel cells - Electrochemistry of a H2-O2 fuel cell, Basics of solid oxide fapplications         Module:6       Fuels and Combustion         Calorific value - Definition of LCV, HCV. Measurement of calorific value using bomb calorific value and Boy's calorimeter including numerical problems. Combustion of fuels - minimum q air by volume and by weight-Numerical problems. Knocking and chemical structure	discharge, of primary istry and fuel cells- 8 hours
depth of discharge, energy density, service life, shelf life. Working and applications of cells - Alkaline cells - and Li-primary cells.         Secondary cells and batteries - Ni-MH cells; Rechargeable lithium cells – chemi applications. Fuel cells – Electrochemistry of a H2–O2 fuel cell, Basics of solid oxide fapplications         Module:6       Fuels and Combustion         Calorific value - Definition of LCV, HCV. Measurement of calorific value using bomb calorific value and Boy's calorimeter including numerical problems. Combustion of fuels - minimum q air by volume and by weight-Numerical problems. Knocking and chemical structure	of primary istry and fuel cells- 8 hours
cells - Alkaline cells - and Li-primary cells.         Secondary cells and batteries - Ni-MH cells; Rechargeable lithium cells – chemi applications. Fuel cells – Electrochemistry of a H2–O2 fuel cell, Basics of solid oxide fapplications         Module:6       Fuels and Combustion         Calorific value - Definition of LCV, HCV. Measurement of calorific value using bomb calorific value and Boy's calorimeter including numerical problems. Combustion of fuels - minimum qair by volume and by weight-Numerical problems. Knocking and chemical structure	istry and fuel cells- 8 hours
Secondary cells and batteries - Ni-MH cells; Rechargeable lithium cells – chemi applications. Fuel cells – Electrochemistry of a H <sub>2</sub> –O <sub>2</sub> fuel cell, Basics of solid oxide f applications Module:6 Fuels and Combustion Calorific value - Definition of LCV, HCV. Measurement of calorific value using bomb ca and Boy's calorimeter including numerical problems. Combustion of fuels - minimum q air by volume and by weight-Numerical problems. Knocking and chemical structure	fuel cells- 8 hours
applications. Fuel cells – Electrochemistry of a H2–O2 fuel cell, Basics of solid oxide fapplications         Module:6       Fuels and Combustion         Calorific value - Definition of LCV, HCV. Measurement of calorific value using bomb calorific value including numerical problems. Combustion of fuels - minimum q air by volume and by weight-Numerical problems. Knocking and chemical structure	fuel cells- 8 hours
Module:6       Fuels and Combustion         Calorific value - Definition of LCV, HCV. Measurement of calorific value using bomb ca         and Boy's calorimeter including numerical problems. Combustion of fuels - minimum q         air by volume and by weight-Numerical problems. Knocking and chemical structure	8 hours
Module:6         Fuels and Combustion           Calorific value - Definition of LCV, HCV. Measurement of calorific value using bomb ca           and Boy's calorimeter including numerical problems. Combustion of fuels - minimum q           air by volume and by weight-Numerical problems. Knocking and chemical structure	
Calorific value - Definition of LCV, HCV. Measurement of calorific value using bomb ca and Boy's calorimeter including numerical problems. Combustion of fuels - minimum q air by volume and by weight-Numerical problems. Knocking and chemical structure	
and Boy's calorimeter including numerical problems. Combustion of fuels - minimum q air by volume and by weight-Numerical problems. Knocking and chemical structure	
air by volume and by weight-Numerical problems. Knocking and chemical structure	alorimeter
	uantity of
number and cetane number and their importance:	e, octane
Biodiesel-synthesis, advantages and commercial applications	
Module:7 Polymers	6 hours
Thermoplastic & Thermo setting resins - comparative properties. Properties and en	
applications of ABS, PVC, Teflon and Bakelite. Compression, injection, extrusion,	, Transfer
moulding methods of plastics.	
Conducting polymers: Intrinsic, extrinsic and doped polymers - Polyacetylene-mech	nanism of
conduction- Applications of conducting polymers in LEDs, Mobile phones	
Module:8 Contemporary issues:	2 hours
Lecture by Industry Experts	
Total Lecture hours:	45 hours
Text Book(s)	
1. Sashi Chawla, A Text book of Engineering Chemistry, Dhanpat Rai Publishing Co.,	Dut Itd
Educational and Technical Publishers, New Delhi, 3rd Edition, 2015.	TVI. LIU.,
<ol> <li>O.G. Palanna, McGraw Hill Education (India) Private Limited, 9<sup>th</sup> Reprint, 2015.</li> </ol>	
<ol> <li>B. Sivasankar, Engineering Chemistry 1<sup>st</sup> Edition, Mc Graw Hill Education (India), 2</li> </ol>	2008
Reference Books	2000
1. O.V. Roussak and H.D. Gesser, Applied Chemistry-A Text Book for Engineers a	ind
<i>Technologists</i> , Springer Science Business Media, New York, 2 <sup>nd</sup> Edition, 2013.	
2. S. S. Dara, A Text book of Engineering Chemistry, S. Chand & Co Ltd., New D	Delhi, 20 <sup>th</sup>
Edition, 2013.	,
Mode of Evaluation: Internal Assessment (CAT, Quizzes, Digital Assignments) & FAT	
List of Challenging Experiments (Indicative)	
Experiment title Hour	:S
Experiment the Hour	50 .
1 A A A A A A A A A A A A A A A A A A A	n 50 min
1.       Estimation of Dissolved Oxygen by Winkler's Method       1 h         Softening of Water through Zeolite Resin – Assessment of Total Hardness	
1.Estimation of Dissolved Oxygen by Winkler's Method1 h2Softening of Water through Zeolite Resin – Assessment of Total Hardness1 h	n 50 min n 50 min
1.Estimation of Dissolved Oxygen by Winkler's Method1 h2.Softening of Water through Zeolite Resin – Assessment of Total Hardness using EDTA Method1 h	n 50 min
1.Estimation of Dissolved Oxygen by Winkler's Method1 h2.Softening of Water through Zeolite Resin – Assessment of Total Hardness using EDTA Method1 h3.Water Preservation through Smart Materials1 h	n 50 min n 50 min
1.Estimation of Dissolved Oxygen by Winkler's Method1 h2.Softening of Water through Zeolite Resin – Assessment of Total Hardness using EDTA Method1 h3.Water Preservation through Smart Materials1 h4.Construction and Working of an Electrochemical Cell1 h	n 50 min n 50 min n 50 min
1.Estimation of Dissolved Oxygen by Winkler's Method1 h2.Softening of Water through Zeolite Resin – Assessment of Total Hardness using EDTA Method1 h3.Water Preservation through Smart Materials1 h4.Construction and Working of an Electrochemical Cell1 h5.Irrigation Water - Sulphate ion Analysis by Conductometry1 h	n 50 min n 50 min n 50 min n 50 min
1.Estimation of Dissolved Oxygen by Winkler's Method1 h2.Softening of Water through Zeolite Resin – Assessment of Total Hardness using EDTA Method1 h3.Water Preservation through Smart Materials1 h4.Construction and Working of an Electrochemical Cell1 h5.Irrigation Water - Sulphate ion Analysis by Conductometry1 h6.Estimation of Calcium Hardness in Water by Flame Photometry1 h	n 50 min n 50 min n 50 min n 50 min n 50 min
1.Estimation of Dissolved Oxygen by Winkler's Method1 h2.Softening of Water through Zeolite Resin – Assessment of Total Hardness using EDTA Method1 h3.Water Preservation through Smart Materials1 h4.Construction and Working of an Electrochemical Cell1 h5.Irrigation Water - Sulphate ion Analysis by Conductometry1 h6.Estimation of Calcium Hardness in Water by Flame Photometry1 h7.Estimation of Nickel in a Ni-plated Material for Corrosion Protection by1 h	n 50 min n 50 min n 50 min n 50 min
1.Estimation of Dissolved Oxygen by Winkler's Method1 h2.Softening of Water through Zeolite Resin – Assessment of Total Hardness using EDTA Method1 h3.Water Preservation through Smart Materials1 h4.Construction and Working of an Electrochemical Cell1 h5.Irrigation Water - Sulphate ion Analysis by Conductometry1 h6.Estimation of Calcium Hardness in Water by Flame Photometry1 h7.Estimation of Nickel in a Ni-plated Material for Corrosion Protection by Colorimetry1 h	n 50 min n 50 min n 50 min n 50 min n 50 min

9.	Determination of Aromatic Conte Measurement	ent in Diesel by Ai	niline Poir	nt	1 h 50 min
10.	Engineering Polymers - Viscosity	and Molecular W	eight An	alysis	1 h 50 min
11.	Lab Scale Production of Biodiese	l from Plant Seeds	s (demo e	xperiment)	3 hours
			Total La	boratory Hours	18 hours
Mod	le of Evaluation: Viva-voce and La	b performance &	FAT		
Reco	ommended by Board of Studies	12.08.2017			
App	roved by Academic Council	46 <sup>th</sup> ACM	Date	24-8-17	

	02	Environmental So	ciences	L T P J C
				3 0 0 0 3
Pre-requisite	e	Chemistry of 12 <sup>th</sup> standard or equi	valent	Syllabus version
~				V:1.1
Course Obje				
		lents understand and appreciate the un	ity of life in all its for	ms, the implications
		on the environment.		
		d the various causes for environmenta		
		d individuals contribution in the envir	1	
4. To un	Iderstan	d the impact of pollution at the global	level and also in the l	ocal environment.
Expected Co				
Students w				
		ecognize the environmental issues in a	a problem oriented int	terdisciplinary
perspec				1.1 1.1
		inderstand the key environmental issu	ies, the science behind	d those problems
		olutions.	•. •.	
		lemonstrate the significance of biodiv		ition
		dentify various environmental hazards		
		lesign various methods for the conserv		
		formulate action plans for sustainable	alternatives that incom	porate science,
		social aspects		11:0 1
7. Student	ts will h	nave foundational knowledge enabling	them to make sDoun	d life decisions as
well as	enter a	career in an environmental profession	or higher education.	
			I	
Module:1	Envi	ronment and Ecosystem		7 hours
7		4 1		
sev environ		problems, their basic causes and		
	orth 1			, food woh Enormy
Ecosystem, e		ife support system and ecosystem con		
Ecosystem, e flow in ecos	system;	Ecological succession- stages involv	ved, Primary and sec	condary succession,
Ecosystem, e flow in ecos Hydrarch, me	system; esarch, z		ved, Primary and sec	condary succession,
Ecosystem, e flow in ecos Hydrarch, me	system; esarch, z	Ecological succession- stages involv	ved, Primary and sec	condary succession,
Ecosystem, e flow in ecos Hydrarch, me on these cycl	system; esarch, z es.	Ecological succession- stages involv xerarch; Nutrient, water, carbon, nitrog	ved, Primary and sec	condary succession, human activities
Ecosystem, e flow in ecos Hydrarch, me on these cycl	system; esarch, z es.	Ecological succession- stages involv	ved, Primary and sec	condary succession,
Ecosystem, e flow in ecos Hydrarch, me on these cycl Module:2	system; esarch, z es. <b>Biod</b> i	Ecological succession- stages involv xerarch; Nutrient, water, carbon, nitrog	ved, Primary and sec gen, cycles; Effect of	condary succession, human activities 6 hour
Ecosystem, e flow in ecos Hydrarch, me on these cycle Module:2	system; esarch, z es. <b>Biod</b> i types, n	Ecological succession- stages involv xerarch; Nutrient, water, carbon, nitrog iversity nega-biodiversity; Species interaction	ved, Primary and sec gen, cycles; Effect of - Extinct, endemic, e	condary succession, human activities 6 hour endangered and rare
Ecosystem, e flow in ecos Hydrarch, me on these cycle Module:2 Importance, t species; Hot-	system; esarch, z es. <b>Biod</b> i types, n spots; C	Ecological succession- stages involv xerarch; Nutrient, water, carbon, nitrog iversity nega-biodiversity; Species interaction GM crops- Advantages and disadvanta	ved, Primary and sec gen, cycles; Effect of - Extinct, endemic, e ges; Terrestrial biodiv	condary succession, human activities 6 hour endangered and rare versity and Aquatic
Ecosystem, e flow in ecos Hydrarch, me on these cycle Module:2 Importance, f species; Hot- piodiversity –	system; esarch, z es. <b>Biod</b> i types, n spots; C	Ecological succession- stages involv xerarch; Nutrient, water, carbon, nitrog iversity nega-biodiversity; Species interaction	ved, Primary and sec gen, cycles; Effect of - Extinct, endemic, e ges; Terrestrial biodiv	condary succession, human activities 6 hour endangered and rare versity and Aquatic
Ecosystem, e flow in ecos Hydrarch, me on these cycle Module:2 mportance, to species; Hot- piodiversity –	system; esarch, z es. <b>Biod</b> i types, n spots; C	Ecological succession- stages involv xerarch; Nutrient, water, carbon, nitrog iversity nega-biodiversity; Species interaction GM crops- Advantages and disadvanta	ved, Primary and sec gen, cycles; Effect of - Extinct, endemic, e ges; Terrestrial biodiv	condary succession, human activities 6 hour endangered and rare versity and Aquatic
Ecosystem, e flow in ecos Hydrarch, me on these cycle Module:2 Importance, t species; Hot- piodiversity – methods.	system; esarch, z es. <b>Biod</b> i types, n spots; C - Signif	Ecological succession- stages involver xerarch; Nutrient, water, carbon, nitrogen iversity nega-biodiversity; Species interaction GM crops- Advantages and disadvanta icance, Threats due to natural and anthe	ved, Primary and sec gen, cycles; Effect of - Extinct, endemic, e ges; Terrestrial biodiv propogenic activities a	condary succession, human activities 6 hour endangered and rare versity and Aquatic and Conservation
Ecosystem, e flow in ecos Hydrarch, me on these cycle Module:2 Importance, t species; Hot- piodiversity – methods. Module:3	system; esarch, z es. Biodi types, n spots; C - Signif Sustai	Ecological succession- stages involve xerarch; Nutrient, water, carbon, nitrog iversity nega-biodiversity; Species interaction GM crops- Advantages and disadvanta icance, Threats due to natural and anthe ning Natural Resources and Enviror	ved, Primary and sec gen, cycles; Effect of - Extinct, endemic, e ges; Terrestrial biodiv propogenic activities a - mental Quality	condary succession, human activities 6 hour endangered and rare versity and Aquatic and Conservation 7 hour
Ecosystem, e flow in ecos Hydrarch, me on these cycle Module:2 Importance, t species; Hot- biodiversity – methods. Module:3	system; esarch, z es. <b>Biod</b> i types, n spots; C - Signif <b>Sustai</b> al haza	Ecological succession- stages involver xerarch; Nutrient, water, carbon, nitrogen iversity mega-biodiversity; Species interaction GM crops- Advantages and disadvanta icance, Threats due to natural and anthe ning Natural Resources and Environ rds – causes and solutions. Biologic	ved, Primary and sec gen, cycles; Effect of - Extinct, endemic, e ges; Terrestrial biodiv propogenic activities a 	condary succession, human activities 6 hour endangered and rare versity and Aquatic and Conservation 7 hour Malaria, Chemical
Ecosystem, e flow in ecos Hydrarch, me on these cycle Module:2 Importance, t species; Hot- biodiversity – methods. Module:3 Environment hazards- BPA	system; esarch, z es. Biodi types, n spots; C - Signif Sustai al haza A, PCB;	Ecological succession- stages involver xerarch; Nutrient, water, carbon, nitrogen iversity mega-biodiversity; Species interaction GM crops- Advantages and disadvanta icance, Threats due to natural and anthe ning Natural Resources and Environer rds – causes and solutions. Biologic , Phthalates, Mercury, Nuclear hazard	ved, Primary and sec gen, cycles; Effect of - Extinct, endemic, e ges; Terrestrial biodiv propogenic activities a - mental Quality cal hazards – AIDS, s- Risk and evaluatio	condary succession, human activities 6 hour endangered and rare versity and Aquatic and Conservation 7 hour Malaria, Chemical n of hazards. Water
Ecosystem, e flow in ecos Hydrarch, me on these cycle Module:2 mportance, f species; Hot- biodiversity – nethods. Module:3 Environment nazards- BPA Cootprint; virt	system; esarch, z es. Biodi types, n spots; C - Signif Sustai al haza A, PCB, tual wat	Ecological succession- stages involver xerarch; Nutrient, water, carbon, nitrog iversity mega-biodiversity; Species interaction GM crops- Advantages and disadvanta icance, Threats due to natural and anth ning Natural Resources and Environ rds – causes and solutions. Biologic	ved, Primary and sec gen, cycles; Effect of - Extinct, endemic, e ges; Terrestrial biodiv propogenic activities a - mental Quality cal hazards – AIDS, s- Risk and evaluatio	condary succession, human activities 6 hour endangered and rare versity and Aquatic and Conservation 7 hour Malaria, Chemical n of hazards. Water

	Energy Resources		6 hours
Renewable -	Non renewable energy resources- Advantages and c	lisadvantages -	oil, Natural gas,
	r energy. Energy efficiency and renewable energy.		
power, Ocea	n thermal energy, Wind and geothermal energy. Ene	ergy from biom	nass, solar- Hydrogen
revolution.			
Module:5	<b>Environmental Impact Assessment</b>		6 hours
	to environmental impact analysis. EIA guidelines, N		
	tal Protection Act - Air, water, forest and wild life)		sment
methodologi	es. Public awareness. Environmental priorities in Ind	dia.	
Module:6	Human Population Change and Environment		6 hours
	conmental problems; Consumerism and waste		
	r – Impact of population age structure – Women and		
empowerme	nt. Sustaining human societies: Economics, environi	ment, policies a	and education.
			•
Module:7	<b>Global Climatic Change and Mitigation</b>		5 hours
	n environment-Case Studies.		
Module:8	Contemporary issues		2 hours
wiodule:8		45 hours	2 hours
iviodule:8	Contemporary issues Total Lecture hours:	45 hours	2 hours
Module:8		45 hours	2 hours
Text Books	Total Lecture hours:		
Text Books	<b>Total Lecture hours:</b> r Miller and Scott E. Spoolman (2016), Environmen		
<b>Text Books</b> 1. G. Tyler learning	Total Lecture hours: r Miller and Scott E. Spoolman (2016), Environmen	tal Science, 15	<sup>th</sup> Edition, Cengage
Text Books 1. G. Tyler learning 2. George	<b>Total Lecture hours:</b> r Miller and Scott E. Spoolman (2016), Environmen	tal Science, 15 in the Enviror	<sup>th</sup> Edition, Cengage
Text Books 1. G. Tyler learning 2. George Principl	<b>Total Lecture hours:</b> r Miller and Scott E. Spoolman (2016), Environmen s. Tyler Miller, Jr. and Scott Spoolman (2012), Living es, Connections and Solutions, 17 <sup>th</sup> Edition, Brooks.	tal Science, 15 in the Enviror	<sup>th</sup> Edition, Cengage
Text Books 1. G. Tyler learning 2. George	Total Lecture hours: r Miller and Scott E. Spoolman (2016), Environmen Tyler Miller, Jr. and Scott Spoolman (2012), Living es, Connections and Solutions, 17 <sup>th</sup> Edition, Brooks <b>books</b>	tal Science, 15 in the Enviror /Cole, USA.	<sup>th</sup> Edition, Cengage
Text Books         1.       G. Tylen         learning         2.       George         Principl         Reference B         1.       David	<b>Total Lecture hours:</b> r Miller and Scott E. Spoolman (2016), Environmen s. Tyler Miller, Jr. and Scott Spoolman (2012), Living es, Connections and Solutions, 17 <sup>th</sup> Edition, Brooks.	tal Science, 15 in the Enviror /Cole, USA. da R.Berg	<sup>th</sup> Edition, Cengage
Text Books         1.       G. Tyler         learning         2.       George         Principl         Reference B         1.       David         Environ	Total Lecture hours:         r Miller and Scott E. Spoolman (2016), Environmen         r.         Tyler Miller, Jr. and Scott Spoolman (2012), Living         es, Connections and Solutions, 17 <sup>th</sup> Edition, Brooks         tooks         M.Hassenzahl, Mary Catherine Hager, Lin	tal Science, 15 in the Enviror /Cole, USA. da R.Berg SA.	<sup>th</sup> Edition, Cengage nment – (2011), Visualizing
Text Books         1.       G. Tyler         learning         2.       George         Principl         Reference B         1.       David         Environ         Mode of eva	Total Lecture hours:         r Miller and Scott E. Spoolman (2016), Environmen         r.         Tyler Miller, Jr. and Scott Spoolman (2012), Living         es, Connections and Solutions, 17 <sup>th</sup> Edition, Brooks.         Fooks         M.Hassenzahl, Mary Catherine Hager, Limmental Science, 4thEdition, John Wiley & Sons, US	tal Science, 15 in the Enviror /Cole, USA. da R.Berg SA.	<sup>th</sup> Edition, Cengage nment – (2011), Visualizing

	CSE1001	Problem Solving and Programming	L T P J C
			0 0 6 0 3
Pre	-requisite	NIL	Syllabus version
			1.00
Cou	irse Objective	28:	
	-	bad understanding of computers, programming languages and th	eir generations
		ssential skills for a logical thinking for problem solving	
3. 1	To gain expert	ise in essential skills in programming for problem solving using	computer
	ected Course		
		e working principle of a computer and identify the purpos	se of a computer
-	programming		
		problem solving approaches and ability to identify an approp	oriate approach to
	solve the prob		
		ne programming Language constructs appropriately to solve any	/ problem
		engineering problems using different data structures	
		ate the given problem using structural approach of programming	
6. E	Efficiently han	dle data using flat files to process and store data for the given p	roblem
	List of C	hallenging Experiments (Indicative)	
1	Steps in Pro	blem Solving Drawing flowchart using yEd tool/Raptor Tool	4 Hours
2	Introduction	to Python, Demo on IDE, Keywords, Identifiers, I/O	4 Hours
	Statements		
3		ram to display Hello world in Python	4 Hours
4		nd Expressions in Python	4 Hours
5	Algorithmic	Approach 1: Sequential	4 Hours
6	Algorithmic	Approach 2: Selection ( if, elif, if else, nested if else)	4 Hours
7	Algorithmic	Approach 3: Iteration (while and for)	6 Hours
8	Strings and i	its Operations	6 Hours
9	Regular Exp	ressions	6 Hours
10	List and its o	operations	6 Hours
11	Dictionaries	: operations	6 Hours
12	Tuples and i	ts operations	6 Hours
13	Set and its o	=	6 Hours
14	Functions, R		6 Hours
15	Sorting Tech	nniques (Bubble/Selection/Insertion)	6 Hours
16	Searching T	echniques : Sequential Search and Binary Search	6 Hours
17	Files and its	Operations	6 Hours
		Total hours:	90 hours

John V. Guttag., 2016. Introduction to computation and programming using python: with						
applications to understanding data. PHI Publisher.						
rence Books						
. Charles Severance.2016.Python for everybody: exploring data in Python 3, Charles						
Severance.						
Charles Dierbach.2013.Introduction to	o computer	science u	sing python: a computational			
problem-solving focus. Wiley Publishe	rs.					
e of Evaluation: <b>PAT / CAT / FAT</b>						
Recommended by Board of Studies 04-04-2014						
roved by Academic Council	No. 38	Date	23-10-2015			
	applications to understanding data. PH rence Books Charles Severance.2016.Python for Severance. Charles Dierbach.2013.Introduction to problem-solving focus. Wiley Publishe e of Evaluation: PAT/CAT/FAT mmended by Board of Studies	applications to understanding data. PHI Publisher. rence Books Charles Severance.2016.Python for everybody: Severance. Charles Dierbach.2013.Introduction to computer problem-solving focus. Wiley Publishers. e of Evaluation: PAT/CAT/FAT mmended by Board of Studies 04-04-201	applications to understanding data. PHI Publisher. rence Books Charles Severance.2016.Python for everybody: exploring Severance. Charles Dierbach.2013.Introduction to computer science u problem-solving focus. Wiley Publishers. e of Evaluation: PAT/CAT/FAT mmended by Board of Studies 04-04-2014			

CS	E1002	Problem Solving And Object Oriented Programming			$\mathbf{P}$ J	_
		Nil	U	0   bug	v (	$\frac{3}{3}$
Pre-rec	luisite		Sylla	ous	vers	1.0
Course	Objecti	vos•				1.0
	-	the benefits of object oriented concepts.				
<ol> <li>To e feat</li> <li>To i</li> </ol>	enable st ures	udents to solve the real time applications using object oriented pro the skills of a logical thinking and to solve the problems using any	-		_	
Expect	ed Cour	se Outcome:				
1. Den	nonstrate	the basics of procedural programming and to represent the real w	vorld e	ntiti	es as	\$
2. Enu		g constructs. bject oriented concepts and translate real-world applications into gons.	graphi	cal		
4. Diso solv	criminate	the usage of classes and objects of the real world entities in applie the reusability and multiple interfaces with same functionality batex ex computing problems.			es to	,
	-	ssible error-handling constructs for unanticipated states/inputs and g constructs to accommodate different datatypes.	l to use	e ge	neric	:
prog	grammin	ssible error-handling constructs for unanticipated states/inputs and	l to use	ge	neric	
prog 6. Val	grammin idate the	ssible error-handling constructs for unanticipated states/inputs and g constructs to accommodate different datatypes.	l to use	e ge	neric	
prog 6. Val	grammin idate the Challen	ssible error-handling constructs for unanticipated states/inputs and g constructs to accommodate different datatypes. program against file inputs towards solving the problem.	l to use		hours	
prog 6. Val: List of 1. P	grammin idate the Challen ostman	ssible error-handling constructs for unanticipated states/inputs and g constructs to accommodate different datatypes. program against file inputs towards solving the problem. ging Experiments (Indicative)				
prog 6. Val List of 1. Po A	grammin idate the Challen ostman postma	ssible error-handling constructs for unanticipated states/inputs and g constructs to accommodate different datatypes. program against file inputs towards solving the problem. ging Experiments (Indicative) Problem	r the			
prog 6. Vali List of 1. Po A m T	grammin idate the Challen ostman postman ail. Assu he postn	ssible error-handling constructs for unanticipated states/inputs and g constructs to accommodate different datatypes. program against file inputs towards solving the problem. ging Experiments (Indicative) Problem n needs to walk down every street in his area in order to deliver ume that the distances between the streets along the roads are ginan starts at the post office and returns back to the post office a	r the ven. after			
prog 6. Val: List of ( 1. Po A m T de	grammin idate the Challen ostman postman ail. Assu he postn elivering	ssible error-handling constructs for unanticipated states/inputs and g constructs to accommodate different datatypes. program against file inputs towards solving the problem. ging Experiments (Indicative) Problem n needs to walk down every street in his area in order to deliver ume that the distances between the streets along the roads are ginan starts at the post office and returns back to the post office a all the mails. Implement an algorithm to help the post man to y	r the ven. after			
prog 6. Val: List of 1. Po A m Tl de	grammin idate the Challen ostman postman ail. Assu he postn elivering	ssible error-handling constructs for unanticipated states/inputs and g constructs to accommodate different datatypes. program against file inputs towards solving the problem. ging Experiments (Indicative) Problem n needs to walk down every street in his area in order to deliver ume that the distances between the streets along the roads are ginan starts at the post office and returns back to the post office a	r the ven. after			
prog 6. Vali List of 1. Po A m Ti de m	grammin idate the <b>Challen</b> <b>ostman</b> postman ail. Assu he postn elivering inimum	ssible error-handling constructs for unanticipated states/inputs and g constructs to accommodate different datatypes. program against file inputs towards solving the problem. ging Experiments (Indicative) Problem n needs to walk down every street in his area in order to deliver ume that the distances between the streets along the roads are ginan starts at the post office and returns back to the post office a all the mails. Implement an algorithm to help the post man to y	r the ven. after valk	10		S
prog 6. Val: List of 1. P A m T da m 2. B A R n c	grammin idate the Challen ostman postmar ail. Assu he postm elivering inimum udget A mobile adio adv etwork,	ssible error-handling constructs for unanticipated states/inputs and g constructs to accommodate different datatypes. program against file inputs towards solving the problem. ging Experiments (Indicative) Problem n needs to walk down every street in his area in order to deliver ume that the distances between the streets along the roads are ginan starts at the post office and returns back to the post office a all the mails. Implement an algorithm to help the post man to v distance for the purpose. Ilocation for Marketing Campaign manufacturing company has got several marketing options suc- ertisement campaign, TV non peak hours campaign, City top p Viral marketing campaign, Web advertising. From their prev	r the ven. after valk h as aper ious	10	hours	S
prog 6. Val: List of ( 1. P( A m T) da m 2. B A R A R A R G pa	grammin idate the Challen ostman postmar ail. Assu he postm elivering inimum udget A mobile adio adv etwork, sperience iven the aybacks	ssible error-handling constructs for unanticipated states/inputs and g constructs to accommodate different datatypes. program against file inputs towards solving the problem. ging Experiments (Indicative) Problem a needs to walk down every street in his area in order to deliver time that the distances between the streets along the roads are gin an starts at the post office and returns back to the post office a all the mails. Implement an algorithm to help the post man to v distance for the purpose. Hocation for Marketing Campaign manufacturing company has got several marketing options suc ertisement campaign, TV non peak hours campaign, City top p Viral marketing campaign, Web advertising. From their prev e, they have got a statistics about paybacks for each marketing opti marketing budget (rupees in crores) for the current year and detai for each option, implement an algorithm to determine the amount	r the ven. after valk h as aper ious tion. ls of that	10	hours	S
e. Vali List of C 1. P A m Th da m 2. B A R R A R C G pa sh	grammin idate the Challen ostman postman ail. Assu he postman ail. Assu he postman divering inimum udget A mobile adio adve etwork, sperience iven the aybacks aall spen	ssible error-handling constructs for unanticipated states/inputs and g constructs to accommodate different datatypes. program against file inputs towards solving the problem. ging Experiments (Indicative) Problem a needs to walk down every street in his area in order to deliver the that the distances between the streets along the roads are gin an starts at the post office and returns back to the post office a all the mails. Implement an algorithm to help the post man to v distance for the purpose. Hocation for Marketing Campaign manufacturing company has got several marketing options suc ertisement campaign, TV non peak hours campaign, City top p Viral marketing campaign, Web advertising. From their prev e, they have got a statistics about paybacks for each marketing options marketing budget (rupees in crores) for the current year and detai	r the ven. after valk h as aper ious tion. ls of that	10	hours	S
prog 6. Vali List of 1. Po A m Th da m 2. B A R n a c y a Sh pr b	grammin idate the Challen ostman postman ail. Assu he postman ail. Assu he postman livering inimum udget A mobile adio adve etwork, sperience iven the aybacks nall spen rofit.	ssible error-handling constructs for unanticipated states/inputs and g constructs to accommodate different datatypes. program against file inputs towards solving the problem. ging Experiments (Indicative) Problem a needs to walk down every street in his area in order to deliver time that the distances between the streets along the roads are gin an starts at the post office and returns back to the post office a all the mails. Implement an algorithm to help the post man to v distance for the purpose. Hocation for Marketing Campaign manufacturing company has got several marketing options suc ertisement campaign, TV non peak hours campaign, City top p Viral marketing campaign, Web advertising. From their prev e, they have got a statistics about paybacks for each marketing opti marketing budget (rupees in crores) for the current year and detai for each option, implement an algorithm to determine the amount	r the ven. after valk h as aper ious tion. ls of that num	10 1	hours	S

Text	Text Book(s)							
1.	Stanley B Lippman, Josee Lajoie, Barbara E, Moo, C++ primer, Fifth edition, Addison-							
	Wesley, 2012.							
2	Ali Bahrami, Object oriented Syst	ems development	, Tata McC	Fraw - Hill Education, 1999.				
3	Brian W. Kernighan, Dennis M. R	itchie, The C pro	gramming	Language, 2nd edition,				
	Prentice Hall Inc., 1988.							
Refe	rence Books							
1.	Bjarne stroustrup, The C++ progra	amming Language	, Addison	Wesley, 4th edition, 2013				
2.	Harvey M. Deitel and Paul J. Deite	el, C++ How to Pr	rogram, 7tl	n edition, Prentice Hall, 2010				
3.	Maureen Sprankle and Jim Hubba	rd, Problem solvii	ng and Pro	gramming concepts, 9 <sup>th</sup> edition,				
	Pearson Eduction, 2014.							
Mod	e of assessment: PAT / CAT / FAT							
Reco	ommended by Board of Studies	29-10-2015						
App	roved by Academic Council	No. 39	Date	17-12-2015				

ENG1901	Technical English - I	L	T	P	J	<u>C</u>
Pre-requisite	Foundation English-II	0	0 yllai	4	0 Vors	2
r re-requisite		2	ynai	JUS	vers	101
Course Objective	26:					
*	udents' knowledge of grammar and vocabulary to read and w	vrite	erro	·-free	2	
	al life situations.					
00	students' practice the most common areas of written and spo	ken	com	nuni	catio	ons
skills.	1					
3. To improve s	tudents' communicative competency through listening and s	speal	king	activ	vities	ir
the classroom						
<b>Expected Course</b>						
1. Develop a be	etter understanding of advanced grammar rules and write g	ramı	natic	ally	corr	ect
sentences.						
-	vocabulary and learn strategies for error-free communication					
-	language and improve speaking skills in academic and social					
*	ning skills so as to understand complex business communic	ation	n in	a va	riety	of
e e	h accents through proper pronunciation.					
5. Interpret texts	s, diagrams and improve both reading and writing skills which	h wo	uld ł	nelp 1	them	in
their academi	c as well as professional career.					
Module:1 Ad	vanced Grammar			4	hou	rs
Articles, Tenses,	Voice and Prepositions					
Activity: Worksh	eets on Impersonal Passive Voice, Exercises from the prescrib	ed te	ext			
				1		
Module:2 Vo	cabulary Building I			4	4 ho	irs
	es, Homonyms, Homophones and Homographs					
Activity: Jigsaw I	Puzzles; Vocabulary Activities through Web tools					
M. J. J. 2 I.	4				4 1	
Module:3 Lis	tening for Specific Purposes short conversations, announcements, briefings and discussion			4	4 ho	Irs
Gist monologues		nc				
		ns				
	ng; Interpretations	ns				
Activity: Gap filli		ns		6	hou	rs
Activity: Gap filli Module:4 Spe	ng; Interpretations		ng/D			rs
Activity: Gap filli Module:4 Spo Introducing onese	ng; Interpretations eaking for Expression		ng/D			rs
Activity: Gap filli Module:4 Spo Introducing onese Invitations	ng; Interpretations eaking for Expression		ng/D			rs
Activity: Gap filli Module:4 Spo Introducing onese Invitations	ng; Interpretations eaking for Expression If and others, Making Requests & responses, Inviting and Acc		ng/D			rs
Activity: Gap filli Module:4 Specific Introducing onese Invitations Activity: Brief int	ng; Interpretations eaking for Expression If and others, Making Requests & responses, Inviting and Acc		ng/D	eclir		
Activity: Gap filli Module:4 Spo Introducing onese Invitations Activity: Brief int Module:5 Rea	ng; Interpretations eaking for Expression If and others, Making Requests & responses, Inviting and Acc roductions; Role-Play; Skit.		ng/D	eclir	ning	
Activity: Gap filli Module:4 Spo Introducing onese Invitations Activity: Brief int Module:5 Rea Reading Short Pa	ng; Interpretations <b>eaking for Expression</b> If and others, Making Requests & responses, Inviting and Acc roductions; Role-Play; Skit. <b>ading for Information</b>		ng/D	eclir	ning	
Activity: Gap filli Module:4 Spo Introducing onese Invitations Activity: Brief int Module:5 Rea Reading Short Pa	ng; Interpretations          eaking for Expression         If and others, Making Requests & responses, Inviting and Accorductions; Role-Play; Skit.         ending for Information         ssages, News Articles, Technical Papers and Short Stories		ng/D	eclir	ning	

	the sentences, word order, sequencing the ideas, introduction and conclusion : Short Paragraphs; Describing familiar events; story writing	
Activity	. Short I aragraphs, Describing familiar events, story writing	
Module	e:7 Vocabulary Building II	4 hours
	the domain specific vocabulary by describing Objects, Charts, Food, Sports and	
Employ		
Activity	7: Describing Objects, Charts, Food, Sports and Employment	
Module	8 <i>i</i>	4 hours
	ng for statistical information, Short extracts, Radio broadcasts and TV interviews	
Activity	7: Taking notes and Summarizing	
Module		6 hours
	onic conversations, Interpretation of Visuals and describing products and processes.	
Activity	y: Role-Play (Telephonic); Describing Products and Processes	
Madul	10 Compushanging Deading	4 h a u u a
Module	1 8	4 hours
	g Comprehension, Making inferences, Reading Graphics, Note-making, and Critical	
Reading		
Activity	7: Sentence Completion; Cloze Tests	
Module		4 hours
	narrative short story, Personal milestones, official letters and E-mails.	
Activity	7: Writing an E-mail; Improving vocabulary and writing skills.	
Module	e:12 Pronunciation	4 hours
	Sounds, Word Stress, Intonation, Various accents	4 11001 5
	<i>y</i> : Practicing Pronunciation through web tools; Listening to various accents of Englis	sh
1101111		511
Modul	e:13 Editing	4 hours
	Complex & Compound Sentences, Direct & Indirect Speech, Correction of Errors,	
Punctua		
Activity	7: Practicing Grammar	
Modul	e:14 Short Story Analysis	4 hours
	oundary" by Jhumpa Lahiri	4 nours
	7: Reading and analyzing the theme of the short story.	
	······································	
	Total Lecture hours	60 hours
Text B	ook / Workbook	
1.	Wren, P.C.; Martin, H.; Prasada Rao, N.D.V. (1973-2010). High School English	Grammar
	& Composition. New Delhi: Sultan Chand Publishers.	
2	Kumar, Sanjay,; Pushp Latha. (2018) English Language and Communication S	Skills for
	Engineers, India: Oxford University Press.	
Refere	nce Books	
1.	Guptha S C, (2012) Practical English Grammar & Composition, 1st Edition, India	: Arihant
	Publishers	
2.	Steven Brown, (2011) Dorolyn Smith, Active Listening 3, 3rd Edition, UK: Cambri	dge
	University Press.	-

3.	3. Liz Hamp-Lyons, Ben Heasley, (2010) <i>Study Writing</i> , 2 <sup>nd</sup> Edition, UK: Cambridge University Pres.					
4.	Kenneth Anderson, Joan Maclean, (2013) Tony Lynch, <i>Study Speaking</i> , 2 <sup>nd</sup> Edition, UK: Cambridge, University Press.					
5.	Eric H. Glendinning, Beverly Cambridge University Press.	Holmstrom, (20	12) Study Reading, 2 <sup>nd</sup> Ec	lition, UK:		
6.	Michael Swan, (2017) <i>Practice</i> Oxford University Press.	al English Usage	(Practical English Usage),	4th edition, UK:		
7.	Michael McCarthy, Felicity C Asian Edition), UK: Cambridg			Advanced (South		
8.	Michael Swan, Catherine Wal 4 <sup>th</sup> Edition, UK: Oxford Unive		d English Grammar Cours	e Advanced, Feb,		
9.	Watkins, Peter. (2018) Teach for Language teachers, UK: C			ridge Handbooks		
10		/	018/01/29/the-boundary?in	tcid=inline_amp		
Mode	of evaluation: Quizzes, Presenta	ation, Discussion,	Role play, Assignments ar	nd FAT		
List o	f Challenging Experiments (Inc	dicative)				
	Self-Introduction			12 hours		
	Sequencing Ideas and Writing a F			12 hours		
	Reading and Analyzing Technica			8 hours		
	Listening for Specificity in Interv		ecific)	12 hours		
	Identifying Errors in a Sentence of			8 hours		
6.	Writing an E-mail by narrating lif			8 hours		
			Total Laboratory Hours	60 hours		
	of evaluation: Quizzes, Presenta		Role play, Assignments ar	nd FAT		
	nmended by Board of Studies	08.06.2019				
Appro	oved by Academic Council	55	Date: 13-06-2019			

ENG1902	Technical English - II	L	T	P	J	C
		0	0	4	0	2
Pre-requisite	71% to 90% EPT score	Sy	llab	us V	ers	
Course Objective						
<ol> <li>To acquire of high-end</li> <li>To evaluate general top</li> <li>To speak i</li> </ol>	proficiency levels in LSRW skills on par with the requirements for pl l companies / competitive exams. e complex arguments and to articulate their own positions on a range	of te	chnic	al a	nd	vs
<b>Expected Course</b>	Outcome:					
situations 2. Compreher 3. Evaluate di 4. Write clear	ate proficiently in high-end interviews and exam situations and all so and academic articles and draw inferences fferent perspectives on a topic and convincingly in academic as well as general contexts complex concepts and present them in speech and writing	cial				
	tening for Clear Pronunciation			4	4 ho	ur
Ice-breaking, Intro	oduction to vowels, consonants, diphthongs.					
Listening to forma	al conversations in British and American accents (BBC and CN	N) a	is we	ell a	s otł	ıer
'native' accents						
	and intermentive examines note melting in a veniety of alphal Fr	. ~1:~	1		~	
	and interpretive exercises; note-making in a variety of global Er	nglis	h ac	1		
	roducing Oneself			4	4 ho	ur
Speaking: Individ						
	oductions, Extempore speech			1		
	ective Writing				5 ho	ur
Structure/ templat Formats of Minut	e letters and Emails, Minutes and Memos re of common business letters and emails: inquiry/ complaint/ pl es and Memos s write a business letter and Minutes/ Memo	lacir	ng an	orc	ler;	
	mprehensive Reading			4	4 ho	ur
	Comprehension Passages, Sentence Completion (Technical and	d Ge	enera			
Vocabulary and V						
•	tests, Logical reasoning, Advanced grammar exercises					
	tening to Narratives			4	4 ho	ur
	ing to audio files of short stories, News, TV Clips/ Documentar	ies.	Moti			
	US/ global English accents.				onu	
Activity: Note-ma	aking and Interpretive exercises					
	ademic Writing and Editing			(	6 ho	ur
Writing: Editing/ Citation Formats Structure of an Al	Proofreading symbols ostract and Research Paper		aroio	<b>a</b>		
	Abstracts and research paper; Work with Editing/ Proofreading am Communication	s ext			4 ho	1174
1710uult./ 10a					т IIU	ul

ing: Group Discussions and Debates on complex/ contemporary topics	
ssion evaluation parameters, using logic in debates	
	4.1
8	4 hours
	4 hours
	4 hours
Ile: 11 Academic Listening	4 hours
ning: Listening in academic contexts	
	esearch
Project Review Meetings	
	4 hours
0	
	4 hours
	4 hours
	4 nours
	(0.1
	60 hours
	landa Daal
Paperback. Oxford University Press, UK, 2017.	ienis book.
Rizvi, Ashraf. Effective Technical Communication. McGraw-Hill India, 2017.	
ence Books	
Oxenden, Clive and Christina Latham-Koenig, New English File: Advanced.	Teacher's
•	
Balasubramanian, T. English Phonetics for the Indian Students: A Workbo	ok. Laxmi
	loomchum
	bioomsbury
	ouse India
2012.	
Ghosh, Amitav. The Hungry Tide. Harper Collins, 2016.	
Ghosh, Amitav. The Great Derangement: Climate Change and the Unthinkab	le. Penguin
Books, 2016.	0
The MLA Handbook for Writers of Research Papers, 8th ed. 2016.	
Online Sources: <u>https://americanliterature.com/short-short-stories</u> . (75 short stories) <u>http://www.eco-ction.org/dt/thinking.html</u> (Leopold, Aldo."Thinking like a Mount <u>https://www.esl-lab.com/;</u> <u>http://www.bbc.co.uk/learningenglish/;</u>	ain")
	tives on Climate Change, Nature and Environment ity: Classroom discussions, student presentations ule:13 Technical Proposals ng: Technical Proposals ities: Writing a technical proposal ule:14 Presentation Skills asive and Content-Specific Presentations ity: Technical Presentations ity: Technical Presentations ity: Technical Presentations ity: Technical Presentations ity: Technical Presentations Total Lecture hours: Book / Workbook Oxenden, Clive and Christina Latham-Koenig. New English File: Advanced Stud Paperback. Oxford University Press, UK, 2017. Rizvi, Ashraf. Effective Technical Communication. McGraw-Hill India, 2017. ence Books Oxenden, Clive and Christina Latham-Koenig, New English File: Advanced: Book with Test and Assessment. CD-ROM: Six-level General English Course Paperback. Oxford University Press, UK, 2013. Balasubramanian, T. English Phonetics for the Indian Students: A Workboo Publications, 2016. Philip Seargeant and Bill Greenwell, From Language to Creative Writing. E Academic, 2013. Krishnaswamy, N. Eco-English. Bloomsbury India, 2015. Manto, Saadat Hasan. Selected Short Stories. Trans. Aatish Taseer. Random H 2012. Ghosh, Amitav. The Hungry Tide. Harper Collins, 2016. Ghosh, Amitav. The Great Derangement: Climate Change and the Unthinkable Books, 2016. The MLA Handbook for Writers of Research Papers, 8th ed. 2016. Duline Sources: https://americanliterature.com/short-short-stories. (75 short short stories) http://www.eco-clion.org/dt/thinking.html (Leopold, Aldo. "Thinking like a Mount

	https://www.bbc.com/news; https://learningenglish.voanews.com/a/using-voa-learning-english-to-improve-listening- skills/3815547.html						
Mo	de of evaluation: Quizzes, Presenta	ation, Discussion, 1	Role play, Assignments and F	AT			
	List of Challenging l	Experiments (Indi	icative)				
1.	Self-Introduction using SWOT			12 hours			
2.	Writing minutes of meetings			10 hours			
3.	Writing an abstract			10 hours			
4.	Listening to motivational speeche	es and interpretatio	n	10 hours			
5.	Cloze Test			6 hours			
6.	Writing a proposal			12 hours			
	-	Т	otal Laboratory Hours	60 hours			
Mo	Mode of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and FAT						
Rec	commended by Board of Studies	08.06.2019					
Арј	proved by Academic Council	55	Date: 13-06-2019				

	Advanced Technical English	L	T	P	J	C
<b>D</b>		0		2	4	2
Pre-requisite	Greater than 90 % EPT score		Sylla	bus	Vers	101
Course Objective						
•	literature in any form or any technical article					
	ontent in social media and respond accordingly					
	inicate with people across the globe overcoming trans-cultural	l har	riora	and		
	successfully	I Dal	liers	anu		
Expected Course	Outcome:					
-	ritically and write good reviews					
•	research papers, project proposals and reports					
	cate effectively in a trans-cultural environment					
	and lead teams towards success					
-	eas in an effective manner using web tools					
Module:1 Neg	gotiation and Decision Making Skills through Literary An	alysi	is		5 ho	ur
Concepts of Nego	tiation and Decision Making Skills					
Activity: Analysis	s of excerpts from Shakespeare's "The Merchant of Venice" (	cour	t scei	ne) a	nd	
discussion on neg						
-	n of excerpts from Shakespeare's "Hamlet"(Monologue by Ha	mle	t) and	d dis	cuss	01
on decision makin			.)			
	iting reviews and abstracts through movie interpretations			5	hou	
	ad abstract writing with competency					rs
						rs
		revie	ew	·		rs
Watching Willian	g Charles Dickens "Great Expectations" and writing a movie			enar	io oi	
•	g Charles Dickens "Great Expectations" and writing a movie 1 F. Nolan's "Logan's Run" and analyzing it in tune with the p			enar	rio ot	
depletion of resou	g Charles Dickens "Great Expectations" and writing a movie				rio ot <mark>4 ho</mark>	
depletion of resou Module:3 Tee	g Charles Dickens "Great Expectations" and writing a movie n F. Nolan's "Logan's Run" and analyzing it in tune with the press and writing an abstract chnical Writing					
depletion of resound Module:3 Tea Stimulate effective	g Charles Dickens "Great Expectations" and writing a movie n F. Nolan's "Logan's Run" and analyzing it in tune with the press and writing an abstract					
depletion of resourModule:3TeoStimulate effectivActivity: ProofreaModule:4Tra	g Charles Dickens "Great Expectations" and writing a movie n F. Nolan's "Logan's Run" and analyzing it in tune with the p rces and writing an abstract chnical Writing e linguistics for writing: content and style dingStatement of Purpose ans-Cultural Communication					ur
depletion of resoutModule:3TeaStimulate effectiveActivity: ProofreatModule:4TransNuances of Trans	g Charles Dickens "Great Expectations" and writing a movie a F. Nolan's "Logan's Run" and analyzing it in tune with the p rces and writing an abstract chnical Writing e linguistics for writing: content and style dingStatement of Purpose ms-Cultural Communication -cultural communication				4 ho	ur
depletion of resoundModule:3TealStimulate effectiveActivity: ProofreeModule:4TransNuances of TransActivity:Group di	g Charles Dickens "Great Expectations" and writing a movie a F. Nolan's "Logan's Run" and analyzing it in tune with the p rces and writing an abstract <b>hnical Writing</b> e linguistics for writing: content and style dingStatement of Purpose <b>ans-Cultural Communication</b> -cultural communication scussion and case studies on trans-cultural communication.				4 ho	ur
depletion of resoundModule:3TealStimulate effectiveActivity: ProofreatModule:4TransNuances of TransActivity:Group diDebate on trans-c	g Charles Dickens "Great Expectations" and writing a movie n F. Nolan's "Logan's Run" and analyzing it in tune with the p rces and writing an abstract chnical Writing e linguistics for writing: content and style dingStatement of Purpose uns-Cultural Communication -cultural communication scussion and case studies on trans-cultural communication. ultural communication.				4 ho 1 hou	
depletion of resoutModule:3TerStimulate effectiveActivity: ProofreatModule:4TransNuances of TransActivity:Group diDebate on trans-ceModule:5Res	g Charles Dickens "Great Expectations" and writing a movie a F. Nolan's "Logan's Run" and analyzing it in tune with the p rces and writing an abstract <b>chnical Writing</b> e linguistics for writing: content and style dingStatement of Purpose <b>ins-Cultural Communication</b> -cultural communication scussion and case studies on trans-cultural communication. ultural communication. <b>bort Writing and Content Writing</b>				4 ho	ur
depletion of resourceModule:3TermStimulate effectiveActivity: ProofreatModule:4TransNuances of TransActivity:Group diDebate on trans-cModule:5RegEnhancing report	g Charles Dickens "Great Expectations" and writing a movie a F. Nolan's "Logan's Run" and analyzing it in tune with the p rces and writing an abstract <b>hnical Writing</b> e linguistics for writing: content and style dingStatement of Purpose <b>uns-Cultural Communication</b> -cultural communication scussion and case studies on trans-cultural communication. ultural communication. <b>bort Writing and Content Writing</b> age on relevant audio-visuals				4 ho 1 hou	ur
depletion of resoutModule:3TerStimulate effectiveActivity: ProofreatModule:4TransNuances of TransActivity:Group diDebate on trans-ceModule:5RepEnhancing reportatActivity: Watch a	g Charles Dickens "Great Expectations" and writing a movie a F. Nolan's "Logan's Run" and analyzing it in tune with the p rces and writing an abstract <b>chnical Writing</b> e linguistics for writing: content and style dingStatement of Purpose <b>ms-Cultural Communication</b> -cultural communication scussion and case studies on trans-cultural communication. ultural communication. <b>port Writing and Content Writing</b> age on relevant audio-visuals documentary on social issues and draft a report				4 ho 1 hou	ur
depletion of resoutModule:3TerStimulate effectivActivity: ProofreatModule:4TransNuances of TransActivity:Group diDebate on trans-cModule:5RegEnhancing reportaActivity: Watch aIdentify a video o	g Charles Dickens "Great Expectations" and writing a movie a F. Nolan's "Logan's Run" and analyzing it in tune with the presend writing an abstract <b>Inical Writing</b> e linguistics for writing: content and style dingStatement of Purpose <b>Ins-Cultural Communication</b> -cultural communication scussion and case studies on trans-cultural communication. <b>Interpret Writing and Content Writing</b> age on relevant audio-visuals documentary on social issues and draft a report n any social issue and interpret				4 ho 1 hou 4 ho	
depletion of resourceModule:3TermStimulate effectiveActivity: ProofreatModule:4TransNuances of TransActivity: Group diDebate on trans-cModule:5RegEnhancing reportaActivity: Watch aIdentify a video oModule:6Draw	g Charles Dickens "Great Expectations" and writing a movie n F. Nolan's "Logan's Run" and analyzing it in tune with the p rces and writing an abstract <b>Inical Writing</b> e linguistics for writing: content and style dingStatement of Purpose <b>Ins-Cultural Communication</b> -cultural communication scussion and case studies on trans-cultural communication. ultural communication. <b>Dort Writing and Content Writing</b> age on relevant audio-visuals documentary on social issues and draft a report n any social issue and interpret <b>Afting project proposals and article writing</b>				4 ho 1 hou	
depletion of resoutModule:3TerStimulate effectivActivity: ProofreatModule:4TransNuances of TransActivity:Group diDebate on trans-cModule:5RejEnhancing reportaActivity: Watch aIdentify a video oModule:6DransDynamics of draft	g Charles Dickens "Great Expectations" and writing a movie a F. Nolan's "Logan's Run" and analyzing it in tune with the p rces and writing an abstract <b>hnical Writing</b> e linguistics for writing: content and style dingStatement of Purpose <b>ms-Cultural Communication</b> -cultural communication scussion and case studies on trans-cultural communication. ultural communication. <b>port Writing and Content Writing</b> age on relevant audio-visuals documentary on social issues and draft a report n any social issue and interpret <b>afting project proposals and article writing</b> ting project proposals and research articles				4 ho 1 hou 4 ho	
depletion of resoutModule:3TerStimulate effectivActivity: ProofreatModule:4TransNuances of TransActivity:Group diDebate on trans-cModule:5RegEnhancing reportaActivity: Watch aIdentify a video oModule:6DransDynamics of draftActivity:Writing a	g Charles Dickens "Great Expectations" and writing a movie a F. Nolan's "Logan's Run" and analyzing it in tune with the prese reces and writing an abstract <b>Inical Writing</b> e linguistics for writing: content and style dingStatement of Purpose <b>Ins-Cultural Communication</b> -cultural communication scussion and case studies on trans-cultural communication. <b>Dort Writing and Content Writing</b> age on relevant audio-visuals documentary on social issues and draft a report n any social issue and interpret <b>Afting project proposals and article writing</b> ing project proposals and research articles a project proposal.				4 ho 1 hou 4 ho	
depletion of resoutModule:3TerStimulate effectivActivity: ProofreatModule:4TransNuances of TransActivity:Group diDebate on trans-cModule:5RegEnhancing reportaActivity: Watch aIdentify a video oModule:6DransDynamics of draftActivity:Writing aWriting a research	g Charles Dickens "Great Expectations" and writing a movie a F. Nolan's "Logan's Run" and analyzing it in tune with the prese reces and writing an abstract <b>Inical Writing</b> e linguistics for writing: content and style dingStatement of Purpose <b>Ins-Cultural Communication</b> -cultural communication scussion and case studies on trans-cultural communication. <b>Dort Writing and Content Writing</b> age on relevant audio-visuals documentary on social issues and draft a report n any social issue and interpret <b>Afting project proposals and article writing</b> ing project proposals and research articles a project proposal.				4 ho 1 hou 4 ho	

Build smart presentation skills and strategies

Activity: Technical presentations using PPT and Web tools

	Total Lecture hours	30 hours
Tey	at Book / Workbook	
1.	Raman, Meenakshi & Sangeeta Sharma. <i>Technical Communication: Principles and</i> 3 <sup>rd</sup> edition, Oxford University Press, 2015.	d Practice,
Ref	Cerence Books	
1	Basu B.N. Technical Writing, 2011 Kindle edition	
2	Arathoon, Anita. <i>Shakespeare's The Merchant of Venice</i> (Text with Paraphrase), Eve Publishers, 2015.	C
3	Kumar, Sanjay and Pushp Lata. <i>English Language and Communication Skills for En</i> Oxford University Press, India, 2018.	gineers,
4	Frantisek, Burda. <i>On Transcultural Communication</i> , 2015, LAP Lambert Academic Publishing, UK.	
5	Geever, C. Jane. <i>The Foundation Center's Guide to Proposal Writing</i> , 5 <sup>th</sup> Edition, 20 Reprint 2012 The Foundation Center, USA.	007,
6	Young, Milena. <i>Hacking Your Statement of Purpose: A Concise Guide to Writing You</i> 2014 Kindle Edition.	our SOP,
7	Ray, Ratri, William Shakespeare's Hamlet, The Atlantic Publishers, 2011.	
8	C Muralikrishna & Sunitha Mishra, <i>Communication Skills for Engineers</i> , 2 <sup>nd</sup> edition, Pearson, 2011.	, NY:
Mo	de of Evaluation: Quizzes, Presentation, Discussion, Role Play, Assignments	
Lis	t of Challenging Experiments (Indicative)	
1.	Enacting a court scene - Speaking	6 hours
2.	Watching a movie and writing a review	4 hours
3.	Trans-cultural – case studies	2 hours
4.	Drafting a report on any social issue	6 hours
5.	Technical Presentation using web tools	6 hours
6.	Writing a research paper	6 hours
J- (	Component Sample Projects	
1.	Short Films	
2.	Field Visits and Reporting	
3.	Case studies	
4.	Writing blogs	
5.	Vlogging	
	Total Hours (J-Component)	60 hours
Mo	de of evaluation: Quizzes, Presentation, Discussion, Role play, Assignments and FAT	
	commended by Board of Studies 08.06.2019	
Ap	proved by Academic Council 55 Date: 13-06-2019	

HUM1021	Ethics And Values	L T P J C
		2 0 0 0 2
Due veguisite	NEL	Syllabus version
Pre-requisite	Nil	1.2
Course Objecti	ves:	
	tand and appreciate the ethical issues faced by an individual in	n profession, society
and polity		
	tand the negative health impacts of certain unhealthy behavior	
3. To apprec	iate the need and importance of physical, emotional health and	d social health
<b>Expected Cour</b>		
Students will be		
	nd morals and ethical values scrupulously to prove as good cit	tizens
	various social problems and learn to act ethically	
	the concept of addiction and how it will affect the physical an	
•	ical concerns in research and intellectual contexts, including	
	ation of sources, the objective presentation of data, and the	treatment of human
subjects		
5. Identify the	main typologies, characteristics, activities, actors and forms of	of cybercrime
		I
	eing good and responsible	5 hours
	s such as truth and non-violence – comparative analysis on lea	
	's interests versus self-interests-Personal Social Responsibili	ty: Helping the
	nd serving the society.	
	ocial Issues 1	4 hours
	pes - Prevention of harassment, violence and terrorism	I
	ocial Issues 2	4 hours
-	cal values, causes, impact, laws, prevention - electoral malpra	ctices white collar
	sions – unfair trade practices	
	ddiction and Health	3 hours
	Alcoholism: ethical values, causes, impact, laws, prevent	ion – Ill effects of
e	ention of Suicides	
Sexual Health:	Prevention and impact of pre-marital pregnancy and Se	xually Transmitted
Diseases		
Module: 5 D	-	4 hours
	ent types of legal and illegal drugs: ethical values, causes	s, impact, laws and
prevention		
	ersonal and Professional Ethics	3 hours
	ealing - Malpractices in Examinations – Plagiarism	
Module: 7 A	buse of technologies	4 hours
	her cyber crimes, addiction to mobile phone usage, video	

networking websites							
Mo	Module: 8Contemporary Issues3 hours						
	Total Lecture hours30 hours						
Ref	Reference Books						
1.	Dhaliwa	l, K.K (2016), "Gandhian	Philosophy of Eth	nics: A Stu	dy of Relationship between		
1.	his Presu	pposition and Precepts, W	Vriters Choice, Ne	w Delhi, I	ndia		
2.	Vittal, N	(2012), "Ending Corrupti	on? - How to Cle	an up India	a?", Penguin Publishers, UK		
	Pagliaro,	, L.A. and Pagliaro, A.M (	(2012), "Handboo	k of Child	and Adolescent Drug and		
3.	Substanc	e Abuse: Pharmacologica	l, Developmental	and Clini	cal Considerations", Wiley		
	Publishers, U.S.A						
4.	4. Pandey, P. K (2012), "Sexual Harassment and Law in India", Lambert Publishers, Germany						
Mo	Mode of Evaluation: CAT, Assignment, Quiz, FAT and Seminar						
Rec	commende	ed by Board of Studies	26.07.2017				
Ар	Approved by Academic Council46th ACMDate24.08.2017						

ITE1901	Technical Answe	rs for Real World Pr	oblems (TARP)	L T P J C
			)	1 0 0 4 2
Pre-requisite	<b>PHY1999 and 1</b> 1	5 Credits Earned		Syllabus version
*				1.0
<b>Course Objectiv</b>	'es:		1	
1. To help stude	ents to identify the ne	ed for developing new	ver technologies f	or industrial /
societal needs	-	· · ·	C	
2. To train stude	ents to propose and in	nplement relevant tecl	hnology for the de	evelopment of the
prototypes / p	oroducts			
3. To make the	students learn to the	use the methodologie	es available for an	alysing the
developed pro	ototypes / products			
<b>Expected Cours</b>				
	course, the student w			
-	ife problems related	-		
	<b>.</b> ,	to address the identif	ied problems usin	ng engineering
principles and	d arrive at innovative	solutions		
M. J.J.				15
Module:1				15 hours
	tion of real life probl	ems the faculty concerned	1	
		n (within the same / d		
		If-managed team activ		-)
		plogies to be utilized t		fied issue
		m of fabrication/codi		
design/rel	levant scientific meth	odology(ies)		
7. Consolida	ated report to be subr	nitted for assessment		
		d contribution in gro		
hours wi	ll be used as the r	nodalities for the co	ontinuous assessn	nent of the theory
componen				
•		aluated in terms		conomical, social,
	-	emographic feasibility	7	
	ion of each group me		· 1.4 · C.24	0.20.50
11. The proje	ct component to have	e three reviews with th	he weightage of 20	0:30:50
Mada of Evaluat	on (No EAT) Conti	anona A agogamart tha	mainst dama M	ant waishtaga of
		nuous Assessment the		lark weightage of
	·	ted, presentation and j	project reviews	
	y Board of Studies	28-02-2016		01 5
Approved by Aca	ademic Council	No.37 E	Date 16-06-2	015

ITE1902	T	nductuial Intown	ahin		L	Т	P	T	C
11E1902	<b>I</b>	ndustrial Intern	isiiip			0		<u> </u>	1 1
Pre-requisite	Completion of min	imum of Two se	mastars		U	U	U	U	1
rie-requisite		infunit of 1 wo se	mesters						
Course Object	ives:								
The course is de	esigned so as to expose	e the students to	industry e	environment a	nd to	o ta	ke u	p on	-
site assignment	as trainees or interns.							•	
<b>Expected Cour</b>	se Outcome:								
At the end of th	is internship the studer	nt should be able	e to:						
2. Communica	te effectively	ectices and to wo		18					
<ol> <li>Understand societal con</li> <li>Develop the</li> <li>Comprehene</li> </ol>	the effectively the impact of engineer text ability to engage in re d contemporary issues stablishing his/her digi	ring solutions in esearch and to inv	a global,	economic, en		nme	ental	and	
<ol> <li>Understand societal con</li> <li>Develop the</li> <li>Comprehene</li> </ol>	the impact of engineer text ability to engage in re d contemporary issues	ring solutions in esearch and to inv	a global,	economic, en		nme	ental	and	
<ol> <li>Understand societal con</li> <li>Develop the</li> <li>Comprehend</li> <li>Engage in e</li> </ol>	the impact of engineer text ability to engage in re d contemporary issues	ring solutions in esearch and to inv	a global,	economic, en	ing	nme			
<ol> <li>Understand societal con</li> <li>Develop the</li> <li>Comprehend</li> <li>Engage in e</li> </ol> Contents Four weeks of w	the impact of engineer text ability to engage in re d contemporary issues stablishing his/her digi	ring solutions in esearch and to in ital footprint	a global,	economic, en	ing	1000 	ental		
<ol> <li>Understand societal con</li> <li>Develop the</li> <li>Comprehend</li> <li>Engage in e</li> </ol> Contents Four weeks of w	the impact of engineer text ability to engage in re d contemporary issues stablishing his/her digi	ring solutions in esearch and to in ital footprint	a global,	economic, en	ing	nme			
<ol> <li>Understand societal con</li> <li>Develop the</li> <li>Comprehend</li> <li>Engage in e</li> </ol> Contents Four weeks of v Supervised by a	the impact of engineer text ability to engage in re d contemporary issues stablishing his/her digi work at industry site. n expert at the industry	ring solutions in esearch and to in ital footprint y.	a global, volve in l	economic, en	ing		ental		
<ol> <li>Understand societal con</li> <li>Develop the</li> <li>Comprehend</li> <li>Engage in e</li> </ol> Contents Four weeks of v Supervised by a Mode of Evaluation	the impact of engineer text ability to engage in re d contemporary issues stablishing his/her digi	ring solutions in esearch and to in ital footprint y.	a global, volve in l	economic, en	ing				

ITE1903	<b>Comprehensive Examination</b>	L T P J C
		0 0 0 1
Pre-requisite		Syllabus version
		1.00

#### **Digital Logic and Microprocessor**

Simplification of Boolean functions using K-Map – Combinational logic: Adder, subtractor, encoder, decoder, multiplexer, de-multiplexer – Sequential Logic: Flip flops- 8086 Microprocessor: instructions – peripherals: 8255, 8254, 8257.

#### **Computer Architecture and Organization**

Instructions - Instruction types- Instruction Formats - Addressing Modes- Pipelining- Data Representation - Memory Hierarchy- Cache memory-Virtual Memory- I/O Fundamentals- I/O Techniques - Direct Memory Access - Interrupts-RAID architecture

#### Programming, Data Structures and Algorithms

Programming in C; Algorithm Analysis – Iterative and Recursive Algorithms; ADT - Stack and its Applications - Queue and its Applications; Data Structures – Arrays and Linked Lists; Algorithms - Sorting – Searching; Trees – BST, AVL; Graphs – BFS , DFS , Dijkstra's Shortest Path Algorithm.

#### Theory of Computation

Deterministic Finite Automata, Non deterministic Finite Automata, Regular Expressions, Context Free Grammar, Push down Automata and Context Free Languages, Turing Machines.

#### Web Technologies

Web Architecture- JavaScript – objects String, date, Array, Regular Expressions, DHTML-HTML DOM Events; Web Server – HTTP- Request/Response model-RESTful methods- State Management – Cookies , Sessions – AJAX.

#### **Operating Systems**

Processes, Threads, Inter-process communication, CPU scheduling, Concurrency and synchronization, Deadlocks, Memory management and Virtual memory & File systems.

#### Database Management System

DBMS, Schema, catalog, metadata, data independence, pre-compiler; Users-naïve, sophisticated, casual ;ER Model- Entity, attributes, structural constraints; Relational Model-Constraints, Relational Algebra operations; SQL- DDL, DML, TCL, DCL commands, basic queries and Top N queries; Normalization-properties, 1NF, 2NF, 3NF, BCNF; Indexing-different types, Hash Vs B-tree Index; Transaction-problems, Concurrency Control-techniques, Recovery-methods.

#### **Data Communication and Computer Networks**

Circuit Switching, Packet Switching, Frame Relay, Cell Switching, ATM , OSI Reference model,

TCP\IP, Network topologies, LAN Technologies, Error detection and correction techniques, Internet protocols, IPv4/IPv6, Routing algorithms, TCP and UDP, Sockets, Congestion control, Application Layer Protocols, Network Security: Basics of public and private key cryptosystems-Digital Signatures and Hash codes, Transport layer security, VPN, Firewalls.

Recommended by Board of Studies	05-03-2016		
Approved by Academic Council	No. 40	Date	18-03-2016

ITE1904	Capstone Project	L	T	P	J	C
		0	0	0	0	12
Pre-requisite	As per the academic regulations	Syllabus version		on		
				1.0		

# **Course Objectives:**

To provide sufficient hands-on learning experience related to the design, development and analysis of suitable product / process so as to enhance the technical skill sets in the chosen field.

## **Expected Course Outcome:**

At the end of the course the student will be able to

- 1. Formulate specific problem statements for ill-defined real life problems with reasonable assumptions and constraints.
- 2. Perform literature search and / or patent search in the area of interest.
- 3. Conduct experiments / Design and Analysis / solution iterations and document the results.
- 4. Perform error analysis / benchmarking / costing
- 5. Synthesise the results and arrive at scientific conclusions / products / solution
- 6. Document the results in the form of technical report / presentation

#### Contents

- 1. Capstone Project may be a theoretical analysis, modeling & simulation, experimentation & analysis, prototype design, fabrication of new equipment, correlation and analysis of data, software development, applied research and any other related activities.
- 2. Project can be for one or two semesters based on the completion of required number of credits as per the academic regulations.
- 3. Can be individual work or a group project, with a maximum of 3 students.
- 4. In case of group projects, the individual project report of each student should specify the individual's contribution to the group project.
- 5. Carried out inside or outside the university, in any relevant industry or research institution.
- 6. Publications in the peer reviewed journals / International Conferences will be an added advantage

Mode of Evaluation: Periodic reviews, Presentation, Final oral viva, Poster submission					
Recommended by Board of Studies	10.06.2015	5			
Approved by Academic Council	37 <sup>th</sup> AC	Date	16.06.2015		

MAT1011	Calculus for Engineers		L T P J C
			3 0 2 0 4
Pre-requisite	10+2 Mathematics or MAT1001	Syllat	ous Version
		1.0	
Course Objecti			
-	de the requisite and relevant background nec	•	
*	t engineering mathematics courses offered for	e	
	duce important topics of applied mathematics	s, namely Single and	l
Multivar	iable Calculus and Vector Calculus etc.		
3. To impar	rt the knowledge of Laplace transform, an im	portant transform te	chnique for
T	rs which requires knowledge of integration		
<b>Expected Cours</b>			
At the end of thi	s course the students should be able to		
1 Apply of	ingle veriable differentiation and integration	to colve applied pro	blomain
	ingle variable differentiation and integration ing and find the maxima and minima of func		
e	and basic concepts of Laplace Transforms a		with pariodia
	s, step functions, impulse functions and conv	*	with periodic
			an annian and
	partial derivatives, limits, total differentia	•	
*	tion problems involving several variables wi		
	multiple integrals in Cartesian, Polar, Cylind	-	
	and gradient, directional derivatives, divergen	ice, curl and Greens	, Stokes,
Gauss th			
6. Demonst	trate MATLAB code for challenging problen	is in engineering	
Module:1 Ap	plication of Single Variable Calculus	9 hours	1
	Extrema on an Interval-Rolle's Theorem		
	Decreasing functions and First derivative te		
-	ncavity. Integration-Average function value		- iesi-waxima
	lution - Beta and Gamma functions-interrela		
Module:2 La	place transforms	7 hour	es - Volumes
	place transforms aplace transform-Properties-Laplace transfo		es - Volumes
Definition of La	place transforms aplace transform-Properties-Laplace transfo t step function, Impulse function-Inverse Lap	rm of periodic func	es - Volumes s etions-Laplace
Definition of La	aplace transform-Properties-Laplace transfo	rm of periodic func	es - Volumes s etions-Laplace
Definition of La transform of uni Module:3   Mu	aplace transform-Properties-Laplace transfo t step function, Impulse function-Inverse Lap Iltivariable Calculus	rm of periodic func blace transform-Con <b>4 hour</b>	es - Volumes s ctions-Laplace volution. s
Definition of La transform of uni Module:3   Mu	aplace transform-Properties-Laplace transfo t step function, Impulse function-Inverse Lap	rm of periodic func blace transform-Con <b>4 hour</b>	es - Volumes s ctions-Laplace volution. s
Definition of La transform of uni Module:3   Mu	aplace transform-Properties-Laplace transfo t step function, Impulse function-Inverse Lap Iltivariable Calculus	rm of periodic func blace transform-Con <b>4 hour</b>	es - Volumes s etions-Laplace volution. s
Definition of La transform of uni <b>Module:3</b> Mu Functions of two and its propertie	aplace transform-Properties-Laplace transfo t step function, Impulse function-Inverse Lap <b>Iltivariable Calculus</b> o variables-limits and continuity-partial derives.	rm of periodic func blace transform-Con <b>4 hour</b> vatives –total differe	es - Volumes s etions-Laplace volution. s ntial-Jacobian
Definition of La transform of uni Module:3 Mu Functions of two and its propertie Module:4 Ap	aplace transform-Properties-Laplace transfo t step function, Impulse function-Inverse Lap Iltivariable Calculus o variables-limits and continuity-partial derives. plication of Multivariable Calculus	rm of periodic func place transform-Con 4 hour vatives –total differe 5 hour	es - Volumes  s  volution.  s  ntial-Jacobian  s
Definition of La transform of uni Module:3 Mu Functions of two and its propertie Module:4 Ap Taylor's expans	aplace transform-Properties-Laplace transfo t step function, Impulse function-Inverse Lap <b>Iltivariable Calculus</b> o variables-limits and continuity-partial derives. s. <b>plication of Multivariable Calculus</b> ion for two variables–maxima and minima–	rm of periodic func place transform-Con 4 hour vatives –total differe 5 hour	es - Volumes  s  volution.  s  ntial-Jacobian  s
Definition of La transform of uni Module:3 Mu Functions of two and its propertie Module:4 Ap	aplace transform-Properties-Laplace transfo t step function, Impulse function-Inverse Lap <b>Iltivariable Calculus</b> o variables-limits and continuity-partial derives. s. <b>plication of Multivariable Calculus</b> ion for two variables–maxima and minima–	rm of periodic func place transform-Con 4 hour vatives –total differe 5 hour	es - Volumes  s  volution.  s  ntial-Jacobian  s

Module:5	Multiple integrals			8 hours
	of double integrals-change	of order of integr	ation-change	of variables between
Cartesian a	and polar co-ordinates - Eval	uation of triple int	egrals-change	of variables between
	and cylindrical and spherica	-		
	d beta functions.			impre integrais asing
gaiiiiia aii				
Modula.6	Vector Differentiation			5 hours
	vector valued functions – gra	dient tangent plar	e directional	
	calar and vector potentials–St			•
and curi-s	and vector potentials-St		denuties-Ship	le problems
			1	
Module:7	8			5 hours
	ce and volume integrals - S			nd Gauss divergence
theorems -	verification and evaluation of	vector integrals us	ing them.	
Module:8	Contemporary Issues:			2 hours
Industry	Expert Lecture		1	/ <del>-</del>
	Tot	al Lecture hours:		45 hours
Tort Dool				
Text Book	( <b>s)</b> s' Calculus, George B.Thoma	D Wain and I H	ana 12th aditia	n Deensen 2014
	ed Engineering Mathematics			
<b>Reference</b>		, EI will Kieyszig, I		ncy mula, 2015.
	Engineering Mathematics, B	S Grewal 43rd Ed	ition Khanna	Publishers 2015
<ol> <li>1. Higher</li> <li>2 Higher</li> </ol>	Engineering Mathematics, Jo	ohn Bird 6 <sup>th</sup> Edition	n Elsevier Lin	nited 2017
	is: Early Transcendentals, Jar			
	ering Mathematics, K.A.St			<sup>th</sup> Edition, Palgrave
	llan (2013)		, .	, 6
Mode of <b>E</b>	× /			
	Digital Assignments, Quiz,	Continuous Assess	ments, Final A	Assessment Test
List of Ch	allenging Experiments (Indi			
1 Intro	husting to MATLAD through	matrices and some	unal Crysterr	3 hours
	duction to MATLAB through ng and visualizing curves and			3 hours
	bolic computations using MA		LAB –	5 nours
	ating Extremum of a single v			3 hours
3 I HV911	rstanding integration as Area			JIIOUIS
	istanung mugianon as Alta			
4. Unde	<u> </u>		rion)	3 hours
<ol> <li>Unde</li> <li>Evalu</li> </ol>	ation of Volume by Integrals	(Solids of Revolut	,	3 hours 3 hours
<ol> <li>Unde</li> <li>Evalution</li> <li>Evalution</li> </ol>	nation of Volume by Integrals nating maxima and minima of	(Solids of Revolut functions of sever	,	3 hours 3 hours 3 hours
<ol> <li>Unde</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Appl</li> </ol>	nation of Volume by Integrals nating maxima and minima of ying Lagrange multiplier opti	(Solids of Revolut functions of sever mization method	,	3 hours 3 hours 3 hours 2 hours
<ol> <li>Unde</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Appl</li> <li>Evalu</li> </ol>	nation of Volume by Integrals nating maxima and minima of ying Lagrange multiplier opti nating Volume under surfaces	(Solids of Revolut functions of sever mization method	,	3 hours 3 hours 3 hours 2 hours 2 hours
<ol> <li>Unde</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Appl</li> <li>Evalu</li> <li>Evalu</li> </ol>	nation of Volume by Integrals nating maxima and minima of ying Lagrange multiplier opti- nating Volume under surfaces nating triple integrals	(Solids of Revolut functions of sever mization method	,	3 hours 3 hours 3 hours 2 hours 2 hours 2 hours
<ol> <li>Unde</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Appl</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> </ol>	nation of Volume by Integrals nating maxima and minima of ying Lagrange multiplier opti nating Volume under surfaces nating triple integrals nating gradient, curl and diver	G (Solids of Revolut Functions of sever mization method	,	3 hours 3 hours 3 hours 2 hours 2 hours 2 hours 2 hours 2 hours
<ol> <li>Unde</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Appl</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> </ol>	ation of Volume by Integrals ating maxima and minima of ying Lagrange multiplier opti tating Volume under surfaces tating triple integrals tating gradient, curl and diver- tating line integrals in vectors	(Solids of Revolut functions of sever mization method gence	,	3 hours 3 hours 3 hours 2 hours 2 hours 2 hours 2 hours 2 hours 2 hours
<ol> <li>Unde</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Appl</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> </ol>	nation of Volume by Integrals nating maxima and minima of ying Lagrange multiplier opti nating Volume under surfaces nating triple integrals nating gradient, curl and diver	(Solids of Revolut functions of sever mization method gence world problems	al variables	3 hours 3 hours 3 hours 2 hours 2 hours 2 hours 2 hours 2 hours 2 hours 2 hours 2 hours
<ol> <li>Unde</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Appl</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> </ol>	aation of Volume by Integrals nating maxima and minima of ying Lagrange multiplier opti- nating Volume under surfaces nating triple integrals nating gradient, curl and diven- nating line integrals in vectors ying Green's theorem to real v	(Solids of Revolut functions of sever mization method gence world problems	,	3 hours 3 hours 3 hours 2 hours 2 hours 2 hours 2 hours 2 hours 2 hours
<ol> <li>Unde</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Appl</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> </ol>	ation of Volume by Integrals ating maxima and minima of ying Lagrange multiplier opti- nating Volume under surfaces nating triple integrals nating gradient, curl and diven nating line integrals in vectors ying Green's theorem to real vectors	(Solids of Revolut functions of sever mization method gence world problems Total Lab	al variables	3 hours 3 hours 3 hours 2 hours 2 hours 2 hours 2 hours 2 hours 2 hours 2 hours 2 hours
<ol> <li>Unde</li> <li>Evalu</li> <li>Evalu</li> <li>Evalu</li> <li>Appl</li> <li>Evalu</li> <l< td=""><td>ation of Volume by Integrals ating maxima and minima of ying Lagrange multiplier opti- nating Volume under surfaces nating triple integrals nating gradient, curl and diven nating line integrals in vectors ying Green's theorem to real vectors</td><td>(Solids of Revolut functions of sever mization method gence world problems</td><td>al variables</td><td>3 hours 3 hours 3 hours 2 hours 2 hours 2 hours 2 hours 2 hours 2 hours 2 hours 2 hours</td></l<></ol>	ation of Volume by Integrals ating maxima and minima of ying Lagrange multiplier opti- nating Volume under surfaces nating triple integrals nating gradient, curl and diven nating line integrals in vectors ying Green's theorem to real vectors	(Solids of Revolut functions of sever mization method gence world problems	al variables	3 hours 3 hours 3 hours 2 hours 2 hours 2 hours 2 hours 2 hours 2 hours 2 hours 2 hours

MAT2001 Statistics for Engineers L T							
			3 0 2 0 4				
Prerequisites	MAT1011 – Calculus for Engineers		Syllabus Version: 1.1				
Course Objectives	:						
<ol> <li>To provide students with a framework that will help them choose the appropriate descriptive methods in various data analysis situations.</li> <li>To analyse distributions and relationship of real-time data.</li> <li>To apply estimation and testing methods to make inference and modelling techniques for decision making.</li> <li>Expected Course Outcome:</li> <li>At the end of the course the student should be able to:         <ol> <li>Compute and interpret descriptive statistics using numerical and graphical techniques.</li> <li>Understand the basic concepts of random variables and find an appropriate distribution for analysing data specific to an experiment.</li> <li>Apply statistical methods like correlation, regression analysis in analysing, interpreting experimental data.</li> <li>Make appropriate decisions using statistical inference that is the central to experimental research.</li> <li>Use statistical methodology and tools in reliability engineering problems.</li> </ol> </li> </ol>							
	R programming for statistical data	gineering pro	orenns.				
Module: 1	Introduction to Statistics		6 hours				
	stics and data analysis-Measures of centra ss-Kurtosis (Concepts only)].	al tendency –	Measures of variability-				
Module: 2	<b>Random variables</b>		8 hours				
joint Probability di	om variables-Probability mass Function, stribution and joint density functions- M Mathematical expectation, and its propert ristic function.	larginal, cond	ditional distribution and				
Module: 3	<b>Correlation and regression</b>		4 hours				
Correlation and Re regression.	egression – Rank Correlation- Partial a	and Multiple	correlation- Multiple				
Module: 4	<b>Probability Distributions</b>		7 hours				
Binomial and Poiss distribution – Weib	on distributions – Normal distribution – G ull distribution.	amma distrib	oution – Exponential				
Module: 5	Hypothesis Testing I		4 hours				
	sis – Introduction-Types of errors, criample tests- Z test for Single Proportion,	-					

	Hypothesis Testing II	) hours
Small sample	ests- Student's t-test, F-test- chi-square test- goodness of f	it - independence of
attributes- Des CRD-RBD- LS	gn of Experiments - Analysis of variance – one and two D.	way classifications -
Module: 7	Reliability	5 hours
Basic concepts	Hazard function-Reliabilities of series and parallel systems-	System Reliability -
Maintainability	-Preventive and repair maintenance- Availability.	
Module: 8	Contemporary Issues	2 hours
	Total Lecture hours4	5 hours
Text book(s)		
	lity and Statistics for engineers and scientists, R.E.Walpole, I	R.H.Myers,
	vers and K.Ye, 9 <sup>th</sup> Edition, Pearson Education (2012). Statistics and Probability for Engineers, Douglas C. Mon	toomery George C
	6 <sup>th</sup> Edition, John Wiley & Sons (2016).	
Reference boo		
	ity Engineering, E.Balagurusamy, Tata McGraw Hill, Tenth r	
	lity and Statistics, J.L.Devore, 8th Edition, Brooks/Cole, Ceng	
	lity and Statistics for Engineers, R.A.Johnson, Miller Freund'	s, 8th edition,
	Hall India (2011). Lity, Statistics and Paliability for Engineers and Scientists, Pil	al M. Armuch and
	lity, Statistics and Reliability for Engineers and Scientists, Bil H. McCuen, 3 <sup>rd</sup> Edition, CRC press (2011).	al M. Ayyub and
Mode of Evalu		
	nents, Continuous Assessment Tests, Quiz, Final Assessment	<b>—</b>
Digital Assigni		Test
		Test.
List of Experi	nents (Indicative)	Test.
	nents (Indicative)	
• Inti	nents (Indicative) oduction: Understanding Data types; importing/exporting	Test. 3 hours
• Intr dat	nents (Indicative) oduction: Understanding Data types; importing/exporting a.	3 hours
Intr dat     Co	nents (Indicative) oduction: Understanding Data types; importing/exporting a. nputing Summary Statistics /plotting and visualizing data	
Intr dat     Cor usir	nents (Indicative) oduction: Understanding Data types; importing/exporting a. nputing Summary Statistics /plotting and visualizing data ng Tabulation and Graphical Representations.	3 hours 3 hours
Intr dat     Cor usir     Ap	nents (Indicative) oduction: Understanding Data types; importing/exporting a. nputing Summary Statistics /plotting and visualizing data ng Tabulation and Graphical Representations. olying correlation and simple linear regression model to real	3 hours
Intr dat     Cor usir     Ap dat	nents (Indicative) oduction: Understanding Data types; importing/exporting a. nputing Summary Statistics /plotting and visualizing data ng Tabulation and Graphical Representations. olying correlation and simple linear regression model to real aset; computing and interpreting the coefficient of	3 hours 3 hours
Intr dat     Cor usi:     Apr dat det	nents (Indicative) oduction: Understanding Data types; importing/exporting a. nputing Summary Statistics /plotting and visualizing data ng Tabulation and Graphical Representations. olying correlation and simple linear regression model to real aset; computing and interpreting the coefficient of ermination.	3 hours 3 hours 3hours
Intr dat     Co usi Ap dat det     Ap	nents (Indicative) oduction: Understanding Data types; importing/exporting a. nputing Summary Statistics /plotting and visualizing data ng Tabulation and Graphical Representations. olying correlation and simple linear regression model to real aset; computing and interpreting the coefficient of ermination. olying multiple linear regression model to real dataset;	3 hours 3 hours
Intr dat     Cor usi:     Ap dat det     Ap cor	nents (Indicative) oduction: Understanding Data types; importing/exporting a. nputing Summary Statistics /plotting and visualizing data ng Tabulation and Graphical Representations. olying correlation and simple linear regression model to real aset; computing and interpreting the coefficient of ermination. olying multiple linear regression model to real dataset; nputing and interpreting the multiple coefficient of	3 hours 3 hours 3hours
Intr dat     Co usi Ap dat det     Ap cor det	nents (Indicative) oduction: Understanding Data types; importing/exporting a. nputing Summary Statistics /plotting and visualizing data ng Tabulation and Graphical Representations. olying correlation and simple linear regression model to real aset; computing and interpreting the coefficient of ermination. olying multiple linear regression model to real dataset; nputing and interpreting the multiple coefficient of ermination.	3 hours 3 hours 3 hours 3 hours
Intr dat     dat     Cor usir     Ap dat det     Ap cor det     Fitt	nents (Indicative) oduction: Understanding Data types; importing/exporting a. nputing Summary Statistics /plotting and visualizing data ng Tabulation and Graphical Representations. olying correlation and simple linear regression model to real aset; computing and interpreting the coefficient of ermination. olying multiple linear regression model to real dataset; nputing and interpreting the multiple coefficient of ermination. ing the following probability distributions: Binomial	3 hours 3 hours 3hours
Intr dat     dat     Co usi Ap dat det     Ap cor det     Fitt dis	nents (Indicative) oduction: Understanding Data types; importing/exporting a. nputing Summary Statistics /plotting and visualizing data ng Tabulation and Graphical Representations. olying correlation and simple linear regression model to real aset; computing and interpreting the coefficient of ermination. olying multiple linear regression model to real dataset; nputing and interpreting the multiple coefficient of ermination. ing the following probability distributions: Binomial ribution	3 hours 3 hours 3 hours 3 hours 3 hours 3 hours
Intr dat     dat     cor     usir     Ap     dat     det     Ap     cor     det     Fitt     dis     No	nents (Indicative) oduction: Understanding Data types; importing/exporting a. nputing Summary Statistics /plotting and visualizing data ng Tabulation and Graphical Representations. olying correlation and simple linear regression model to real aset; computing and interpreting the coefficient of ermination. olying multiple linear regression model to real dataset; nputing and interpreting the multiple coefficient of ermination. ing the following probability distributions: Binomial ribution mal distribution, Poisson distribution	3 hours 3 hours 3 hours 3 hours 3 hours 3 hours 3 hours
Intr dat     dat     Cor usir     Apr dat det     Apr cor det     Fitt dis:     No     Tes	nents (Indicative) oduction: Understanding Data types; importing/exporting a. nputing Summary Statistics /plotting and visualizing data ng Tabulation and Graphical Representations. olying correlation and simple linear regression model to real aset; computing and interpreting the coefficient of ermination. olying multiple linear regression model to real dataset; nputing and interpreting the multiple coefficient of ermination. ing the following probability distributions: Binomial ribution	3 hours 3 hours 3 hours 3 hours 3 hours 3 hours
Intr dat     dat     cor     usir     Ap     dat     det     Ap     cor     det     Fitt     dis     No     Tes     fro	nents (Indicative) oduction: Understanding Data types; importing/exporting a. nputing Summary Statistics /plotting and visualizing data ag Tabulation and Graphical Representations. olying correlation and simple linear regression model to real aset; computing and interpreting the coefficient of ermination. olying multiple linear regression model to real dataset; aputing and interpreting the multiple coefficient of ermination. ing the following probability distributions: Binomial ribution rmal distribution, Poisson distribution ting of hypothesis for One sample mean and proportion	3 hours 3 hours 3 hours 3 hours 3 hours 3 hours 3 hours
Intr dat     dat     dat     cor     usir     Ap     dat     det     Ap     cor     det     Fitt     dis     No     Tes     fro	nents (Indicative) oduction: Understanding Data types; importing/exporting a. nputing Summary Statistics /plotting and visualizing data and Tabulation and Graphical Representations. olying correlation and simple linear regression model to real aset; computing and interpreting the coefficient of ermination. olying multiple linear regression model to real dataset; nputing and interpreting the multiple coefficient of ermination. ing the following probability distributions: Binomial ribution mal distribution, Poisson distribution ting of hypothesis for One sample mean and proportion n real-time problems.	3 hours         3 hours
Intr dat     dat     cor usir     Ap dat det     Ap cor det     Fitt dis No     Tes fro	nents (Indicative) oduction: Understanding Data types; importing/exporting a. nputing Summary Statistics /plotting and visualizing data ag Tabulation and Graphical Representations. olying correlation and simple linear regression model to real aset; computing and interpreting the coefficient of ermination. olying multiple linear regression model to real dataset; nputing and interpreting the multiple coefficient of ermination. ing the following probability distributions: Binomial ribution mal distribution, Poisson distribution ting of hypothesis for One sample mean and proportion n real-time problems.	3 hours         3 hours
<ul> <li>Intradat</li> <li>Intradat</li> <li>Consuming</li> <li>Appedat</li> </ul>	nents (Indicative) oduction: Understanding Data types; importing/exporting a. nputing Summary Statistics /plotting and visualizing data ing Tabulation and Graphical Representations. olying correlation and simple linear regression model to real aset; computing and interpreting the coefficient of ermination. olying multiple linear regression model to real dataset; nputing and interpreting the multiple coefficient of ermination. ing the following probability distributions: Binomial ribution rmal distribution, Poisson distribution ting of hypothesis for One sample mean and proportion in real-time problems. ting of hypothesis for Two sample means and proportion n real-time problems	3 hours3 hours

•	Performing	ANOVA	for r	eal	dataset	for	Com	pletely	2 hours
	randomized	design, Ran	domize	d Blo	ock desig	n ,La	tin squ	are	
	Design								
					Total	labo	ratory	hours	30 hours
Mode of H	Evaluation								
Weekly As	ssessment, Fin	al Assessm	ent Test	t					
Recomme	Recommended by Board of Studies 25-02-2017								
Approved by Academic Council47Date:05-10-2					017				

MGT1022	Lean Start-up Managemen	t L T P J C
		1 0 0 4 2
Pre-requisite	None	Syllabus version
		1.0
Course Objective		
	difference between traditional methods and Lean	*
-	ean Start-up concepts, principles, and terminolog	-
	"start-up" applies to both public products and i	
4. Explore th	e Lean Start-up Model and the power of Vision	ng
Expected Course	Outcome:	
-	l developing business models and growth driver	2
	siness model canvas to map out key components	
	arket size, cost structure, revenue streams, and v	*
	l build-measure-learn principles	
	and quantifying business and financial risks	
Module:1 Cr	eativity and Design Thinking	2 hours
	sign Thinking (identify the vertical for busines	
	tely assess market opportunity)	11 57 5
Module:2 M	inimum Viable Product	3 hours
Minimum Viab	e Product (Value Proposition, Customer	Segments, Build-measure-learn
process)		
	siness Model Development	3 hours
	Development(Channels and Partners, Reven	•
	ties and Costs, Customer Relationships and Cu	stomer Development Processes,
Business model c	anvas –the lean model- templates)	
Module:4 Bu	siness Plan and Access to Funding	3 hours
	d Access to Funding(visioning your venture,	
	plan including Digital & Viral Marketing, sta	
		1
· •	Angel/VC /Bank Loans and Key elements of ra	ising money i
· •	Angel/VC,/Bank Loans and Key elements of ra	ising money)
Losses/cash flow,	angel/VC,/Bank Loans and Key elements of ra	1sing money) 2 hours
Losses/cash flow, Module:5 Le		
Losses/cash flow, Module:5 Le	gal and Regulatories	
Losses/cash flow, Module:5 Legal, Regulatory	gal and Regulatories	

			Total Lecture ho	ours:	15hours		
Text	t Books						
1.	The Sta	artup Owner's Manual: The	Step-By-Step Gu	ide for	Building a (	Great Company,	
	Steve Blank, K & S Ranch; 1st edition (March 1, 2012).						
2.	The Fo	ur Steps to the Epiphany, St	teve Blank, K&S I	Ranch;	2nd edition (	July 17, 2013)	
3.	The Le	ean Startup: How Today's	Entrepreneurs Use	e Conti	nuous Innov	vation to Create	
		lly Successful Businesses, H	-				
Refe	erence Bo	ooks					
1.	Holdin	g a Cat by the Tail, Steve B	lank, K&S Ranch	Publish	ning LLC (A	ugust 14, 2014)	
2.	Produc	t Design and Development,	Karal T Ulrich, SI	D Eppii	nger, McGra	w Hill	
3.	Zero to	One: Notes on Startups, or	r How to Build the	e Future	e, Peter Thie	l, Crown Business;	
	(16 Sep	otember 2014)					
4.	Lean A	nalytics: Use Data to Build	d a Better Startup	Faster	(Lean Series	s), Alistair Croll &	
	Benjan	nin Yoskovitz, O'Reilly Med	dia; 1st Edition (M	arch 21	, 2013)		
5.	Inspire	d: How To Create Products	Customers Love,	Marty (	Cagan, SVPO	G Press; 1st edition	
	(June 1	8, 2008)					
Mod	le of eval	uation: Internal Assessmer	nt Assignments; Fi	eld Trip	os, Case Stud	lies; e-learning;	
Lear	ning thro	ugh research, TED Talks &	FAT	-		_	
Reco	ommende	d by Board of Studies	15.12.2015				
App	roved by	Academic Council	39 <sup>th</sup> ACM	Date	17.12.20	)15	

PHY1701	Engineering Physics	L	Т	P	J	C
		3	0	2	0	4
Pre-requisite	Physics of 12 <sup>th</sup> standard or equivalent	S	Syllabus version 1.0			
Course Objecti	/es:					
To enable the st	idents to understand the basics of the latest advancements in Photechnology, Lasers, Electro Magnetic Theory and Fiber Optics		s viz	., Qı	ianti	Im
<b>Expected Cour</b>	e Outcome:					
<ol> <li>To under</li> <li>To apply</li> <li>To apply</li> <li>To apply</li> <li>To apply</li> <li>To apply</li> <li>optoelect</li> <li>To analy</li> <li>To classi</li> <li>To demo</li> </ol> Module: 1 In	f this course the students will be able to: stand the dual nature of radiation and matter. Schrodinger's equations to solve finite and infinite potential pr quantum ideas at the nanoscale. quantum ideas for understanding the operation and working pri ronic devices. ze the Maxwell's equations in differential and integral form. fy the optical fiber for different Engineering applications. concept of Lorentz Transformation for engineering application nstrate the quantum mechanical ideas – Lab <b>troduction to Modern Physics</b> t (hypothesis), Compton Effect, Particle properties of wave: I er Experiment, Heisenberg Uncertainty Principle, Wave function	s.	er W	<mark>6 h</mark> √ave		
	ependent & independent). pplications of Quantum Physics			5 h	ours	
Particle in a 1-	D box (Eigen Value and Eigen Function), 3-D Analysis (Qu ve) (AB 205), Scanning Tunneling Microscope (STM).	alita	tive)			
Module: 3 N	anophysics			5 h	ours	5
	Nano-materials, Moore's law, Properties of Nano-materials, Quivire & dot, Carbon Nano-tubes (CNT), Applications of nanotec					
Module: 4 L	aser Principles and Engineering Application			6 h	ours	\$
Population inve	istics, Spatial and Temporal Coherence, Einstein Coefficient rsion, Two, three & four level systems, Pumping schemes, T ponents of laser, Nd-YAG, He-Ne, CO2 and Dye laser an	hres	hold	gai	n	
	ectromagnetic Theory and its application				ours	
Maxwell Equati	gence, Gradient and Curl, Qualitative understanding of surface ons (Qualitative), Wave Equation (Derivation), EM Waves, P index , Wave guide (Qualitative)					
VIANNE' 6	opagation of EM waves in Optical fibers and ptoelectronic Devices			6 h	ours	\$
Light propagation	on through fibers, Acceptance angle, Numerical Aperture, Tedex, single mode & multimode, Attenuation, Dispersion-interm					

Sources-LED & Laser Diode, Detectors-Photodetectors- PN & PIN - Applications of fiber optics in communication- Endoscopy.

Module: 7Special Theory of Relativity9 hoursFrame of reference, Galilean relativity, Postulate of special theory of relativity, Simultaneity, length<br/>contraction and time dilation.9 hours

Module: 8 Contemporary issues

2 hours

	Total Lecture hours	45 hours						
Tex	t Book (s)							
1.	Arthur Beiser et al., Concepts of Modern Physics, 2013, Sixth Edition, Tata McG William Silfvast,	raw Hill.						
2.	Laser Fundamentals, 2008, Cambridge University Press							
3.	D. J. Griffith, Introduction to Electrodynamics, 2014, 4 <sup>th</sup> Edition, Pearson	D. J. Griffith, Introduction to Electrodynamics, 2014, 4th Edition, Pearson						
4.	Djafar K. Mynbaev and Lowell L.Scheiner, Fiber Optic Communication Technolo Pearson	ogy, 2011,						
Ref	erence Books							
1.	Raymond A. Serway, Clement J. Mosses, Curt A. Moyer Modern Physics, 2010, 3rd Indian Edition Cengage learning.							
2.	John R. Taylor, Chris D. Zafiratos and Michael A. Dubson, Modern Physics for Engineers, 2011, PHI Learning Private Ltd.	Scientists and						
3.	Kenneth Krane Modern Physics, 2010, Wiley Indian Edition.							
4.	Nityanand Choudhary and RichaVerma, Laser Systems and Applications, 2011, Private Ltd.	_						
5.	S. Nagabhushana and B. Sathyanarayana, Lasers and Optical Instrumentation, 20 International Publishing House Pvt. Ltd.	10, I.K.						
6.	R. Shevgaonkar, Electromagnetic Waves, 2005, 1st Edition, Tata McGraw Hill							
7.	Principles of Electromagnetics, Matthew N.O. Sadiku, 2010, Fourth Edition, Oxfo							
8.	Ajoy Ghatak and K. Thyagarajan, Introduction to Fiber Optics, 2010, Cambridge Press	University						
Mo	de of Evaluation: Quizzes, Digital Assignments, CAT-I and II and FAT							
List	t of Challenging Experiments (Indicative)							
1.	Determination of Planck's constant using electrolumine scence process	2 hrs						
2.	Electron diffraction	2 hrs						
3.	Determination of wave length of laser source (He-Ne laser and diodelasers of Different wave lengths) using diffraction technique	2 hrs						
4.	Determination of size offine particle using laser diffraction	2 hrs						
5.	Determination of the track width (periodicity) in a written CD	2 hrs						
6.	Optical Fiber communication (source+optical fiber+detector)	2 hrs						
7.	diffraction	2 hrs						
8.	Numerical solutions of Schrödinger equation (e.g. particle in a box problem) (can be given as an assignment)	2 hrs						
9.		2 hrs						
10.	Proof for transverse nature of E.M. waves	2 hrs						

11.	Quantum confinement and Heisenberg's uncertainty p	2 hrs				
12.	for various colour –	2 hrs				
13.	13. Determination of divergence of a laser beam					
14.	14. Determination of crystalline size for nanomaterial (Computer simulation)					
15.	Computer simulation)	2 hrs				
	Total Laboratory Hours		30 hours			
Mode	Mode of assessment: CAT / FAT					
Reco	Recommended by Board of Studies 04.06.2019					
Appr	roved by Academic Council 46 <sup>th</sup> ACM Date	24.08.2017				

PHY1901	Intro	duction To Innovativ	e Projects	L T P J
Pre-requisite	Nil			Syllabus versio
Course Objectiv	<u> </u>			1.0
		in the 1 <sup>st</sup> Year of B. T	ech. in order to or	ient them towards
	mic thinking and b			
· · ·	e	gh to handle the day to	day issues.	
		f the students, especial		king Skills
3.To train the st	dents to be innovat	ive in all their activitie	es	-
4.To prepare a p	oject report on a sc	ocially relevant theme	as a solution to the	e existing issues
Expected Cours	Outcome:			
	d the various types	of thinking skills.		
	ne innovative and c			
3. To find out a	suitable solution for	or socially relevant issu	ues-J component	
				1 hour
	elf Confidence			
Understanding se		v – SWOT Analysis -	– Self Esteem – E	
		v – SWOT Analysis -	– Self Esteem – E	
Understanding se Case Study	f – Johari Windov			Being a contributor
Understanding so Case Study <b>Project :</b> Explo	f – Johari Windov ring self, underst	anding surrounding,	thinking about	Being a contributor
Understanding so Case Study <b>Project :</b> Explo acontributor Fort	f – Johari Windov ring self, underst e society, Creating	anding surrounding, g a big picture of beir	thinking about ng an innovator–v	Being a contributor how s(he) can t vriting a 1000 wor
Understanding so Case Study <b>Project :</b> Explo acontributor Fort	f – Johari Windov ring self, underst e society, Creating	anding surrounding,	thinking about ng an innovator–v	Being a contributor how s(he) can t vriting a 1000 wor
Understanding se Case Study <b>Project :</b> Explo acontributor Fort imaginary Autob	f – Johari Windov ring self, underst e society, Creating	anding surrounding, g a big picture of beir	thinking about ng an innovator–v	Being a contributor how s(he) can t vriting a 1000 wor
Understanding se Case Study <b>Project :</b> Explo acontributor Fort imaginary Autob <b>contact hours</b> )	f – Johari Windov ring self, underst e society, Creating ography of self–To	anding surrounding, g a big picture of beir	thinking about ng an innovator–v	Being a contributor how s(he) can vriting a 1000 wor 5" and upload. ( <b>no</b>
Understanding se Case Study <b>Project :</b> Explo acontributor Fort imaginary Autob <b>contact hours)</b>	f – Johari Windov ring self, underst e society, Creating ography of self–Tc <b>hinking Skill</b>	anding surrounding, g a big picture of beir ppic "Mr. X–the great	thinking about ng an innovator–v innovator of 201:	Being a contributor how s(he) can vriting a 1000 wor 5" and upload. ( <b>no</b> <b>1 hour</b>
Understanding se Case Study <b>Project :</b> Explo acontributor Fort imaginary Autob <b>contact hours)</b>	f – Johari Windov ring self, underst e society, Creating ography of self–Tc <b>hinking Skill</b>	anding surrounding, g a big picture of beir	thinking about ng an innovator–v innovator of 201:	Being a contributor how s(he) can vriting a 1000 wor 5" and upload. ( <b>no</b> <b>1 hour</b>
Understanding se Case Study <b>Project :</b> Explo acontributor Fort imaginary Autob <b>contact hours)</b> Module: 1B	f – Johari Windov ring self, underst e society, Creating ography of self–To hinking Skill ehaviour–Types o cal, Sequential an	anding surrounding, g a big picture of beir ppic "Mr. X–the great	thinking about ng an innovator–v innovator of 2013 – Abstract, Con	Being a contributor how s(he) can vriting a 1000 wor 5" and upload. ( <b>no</b> <b>1 hour</b> vergent, Divergen
Understanding se Case Study <b>Project :</b> Explo acontributor Fort imaginary Autob <b>contact hours)</b> <b>Module: 1B</b> 7 Thinking and 1 Creative, Analy Examples – Case	f – Johari Windov ring self, underst e society, Creating ography of self–To hinking Skill ehaviour–Types o cal, Sequential an Study.	anding surrounding, g a big picture of beir opic "Mr. X–the great of thinking–Concrete- nd Holistic thinking-	thinking about ng an innovator–v innovator of 201: – Abstract, Con –Chunking Trian	Being a contributor how s(he) can writing a 1000 wor 5" and upload. ( <b>no</b> <b>1 hour</b> wergent, Divergen gle–Context Grid
Understanding se Case Study <b>Project :</b> Explo acontributor Fort imaginary Autob <b>contact hours</b> ) <b>Module: 1B</b> Thinking and I Creative, Analyt Examples – Case <b>Project:</b> Meeting	f – Johari Windov ring self, underst e society, Creating ography of self–Tc hinking Skill ehaviour–Types c cal, Sequential an Study. atleast 50 people	anding surrounding, g a big picture of beir opic "Mr. X–the great of thinking–Concrete- nd Holistic thinking- belonging to various	thinking about ng an innovator-v innovator of 201: - Abstract, Con -Chunking Trian strata of life and	Being a contributor how s(he) can vriting a 1000 word 5" and upload. ( <b>no</b> <b>1 hour</b> vergent, Divergen gle–Context Grid talk to them / mal
Understanding se Case Study <b>Project :</b> Explo acontributor Fort imaginary Autob <b>contact hours)</b> <b>Module: 1B</b> 7 Thinking and 1 Creative, Analyt Examples – Case <b>Project:</b> Meeting field visits to iden	f – Johari Windov ring self, underst e society, Creating ography of self–Tc hinking Skill ehaviour–Types c cal, Sequential an Study. atleast 50 people tify a min. of 100 s	anding surrounding, g a big picture of beir opic "Mr. X–the great of thinking–Concrete- nd Holistic thinking- belonging to various ociety related issues, p	thinking about ng an innovator-v innovator of 201: - Abstract, Con -Chunking Trian strata of life and problems for whic	Being a contributor how s(he) can by vriting a 1000 word 5" and upload. ( <b>no</b> <b>1 hour</b> vergent, Divergen gle–Context Grid talk to them / mal th they need solutio
Understanding se Case Study <b>Project :</b> Exple acontributor Fort imaginary Autob <b>contact hours)</b> <b>Module: 1B</b> 1 Thinking and 1 Creative, Analyt Examples – Case <b>Project:</b> Meeting field visits to ider and categories th	f – Johari Windov ring self, underst e society, Creating ography of self–Tc hinking Skill ehaviour–Types c cal, Sequential an Study. atleast 50 people tify a min. of 100 s	anding surrounding, g a big picture of beir opic "Mr. X–the great of thinking–Concrete- nd Holistic thinking- belonging to various	thinking about ng an innovator-v innovator of 201: - Abstract, Con -Chunking Trian strata of life and problems for whic	Being a contributor how s(he) can by vriting a 1000 word 5" and upload. ( <b>no</b> <b>1 hour</b> vergent, Divergen gle–Context Grid talk to them / mal th they need solutio
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Understanding se Case Study <b>Project :</b> Expla acontributor Fort imaginary Autob <b>contact hours)</b> <b>Module: 1B</b> T Thinking and I Creative, Analyt Examples – Case <b>Project:</b> Meeting field visits to ider and categories th <b>contact hours)</b> <b>Module: 1C</b> I	f – Johari Windov ring self, underst e society, Creating ography of self–To hinking Skill ehaviour–Types of cal, Sequential an Study. atleast 50 people tify a min. of 100 s em and upload alo	anding surrounding, g a big picture of beir opic "Mr. X–the great of thinking–Concrete- nd Holistic thinking- belonging to various ociety related issues, p ong with details of pe	thinking about ng an innovator–v innovator of 201: – Abstract, Con –Chunking Trian strata of life and problems for whic eople met and les	Being a contributor how s(he) can by vriting a 1000 word 5" and upload. ( <b>no</b> <b>1 hour</b> vergent, Divergen gle–Context Grid talk to them / mal th they need solution soons learnt. ( <b>4 no</b> <b>1 hour</b>
Understanding se Case Study <b>Project :</b> Expla acontributor Fort imaginary Autob <b>contact hours</b> ) <b>Module: 1B</b> 1 Thinking and 1 Creative, Analyt Examples – Case <b>Project:</b> Meeting field visits to ider and categories th <b>contact hours</b> ) <b>Module: 1C</b> 1 Blooms Taxonon	f – Johari Windov ring self, underst e society, Creating ography of self–To hinking Skill ehaviour–Types o cal, Sequential an Study. atleast 50 people tify a min. of 100 s em and upload alo ateral ThinkingSk y–HOTS–Out of th	anding surrounding, g a big picture of bein opic "Mr. X–the great of thinking–Concrete- nd Holistic thinking- belonging to various ociety related issues, p ong with details of pe <u>ill</u> he box thinking–de Bor	thinking about ng an innovator-v innovator of 201: - Abstract, Con -Chunking Trian strata of life and problems for whic cople met and les	Being a contributor how s(he) can by vriting a 1000 word 5" and upload. ( <b>no</b> <b>1 hour</b> vergent, Divergen gle–Context Grid talk to them / mal th they need solution soons learnt. ( <b>4 no</b> <b>1 hour</b>
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hours)		
Module: 2B	Brain storming	1 hour
	ng techniques and examples	
	nstorm and come out with as many solutions as possible for the top	
identified & up	pload. (4 non-cont	act hours)
Module: 3	Mind Mapping	1 hour
	techniques and guidelines. Drawing a mind map	1 lioui
	g Mind Maps get another set of solutions for the next 5 issues (issue $6-1$	0)
Troject. Osing	(4 non-cont	/
	(4 1101-2011	act nours)
Module: 4A	Systems thinking	1 hour
	ting essentials-examples-Counter Intuitive condemns	
	t 1 issue / problem for which the possible solutions are available with	vou. Applv
	king process and pick up one solution [explanation should be given wh	
	ons have been left out].Goback to the customer and assess the accept	
upload.		
1	(4 non-conta	act hours)
Module: 4B	Design Thinking	1 hour
	g process-Human element of design thinking- case study	
	y design thinking to the selected solution; apply the engineering & scie	entific tinge
to it. Participa	te in "design week" celebration sup load the weeks learning out come.	
Module: 5A	Innovation	1 hour
Difference bet	ween Creativity and Innovation-Examples of innovation-Being innovat	ive.
<b>D</b> • 4 A 1'		
<b>Project:</b> A lit	erature searches on proto typing of your solution finalized. Prepare a	proto type
model or proce		
model or proce	essand upload. (4 non-conta	act hours)
model or proce	Blocks for Innovation	
model or proce Module: 5B Identify Block	essand upload.       (4 non-contain         Blocks for Innovation       s for creativity and innovation – overcoming obstacles – Case Study	act hours)
model or proce Module: 5B Identify Block Project: Proje	essand upload.       (4 non-contain         Blocks for Innovation       s for creativity and innovation – overcoming obstacles – Case Study         ext presentation on problem identification, solution, innovations-expect	<b>1 hour</b> ted results-
model or proce Module: 5B Identify Block Project: Proje	essand upload.       (4 non-contain         Blocks for Innovation       s for creativity and innovation – overcoming obstacles – Case Study	<b>1 hour</b> ted results-
model or proce Module: 5B Identify Block Project: Proje Interim review	essand upload.       (4 non-contained)         Blocks for Innovation       (4 non-contained)         s for creativity and innovation – overcoming obstacles – Case Study       (4 non-contained)         ext presentation on problem identification, solution, innovations-expect       (4 non-contained)         with PPT presentation.       (4 non-contained)	ted results- act hours)
model or proce Module: 5B Identify Block Project: Proje Interim review Module: 5C	essand upload.       (4 non-contain         Blocks for Innovation       s for creativity and innovation – overcoming obstacles – Case Study         set presentation on problem identification, solution, innovations-expectively with PPT presentation.       (4 non-contain         Innovation Process       (4 non-contain	<b>1 hour</b> ted results-
model or proce Module: 5B Identify Block Project: Proje Interim review Module: 5C Steps for Inno	essand upload.       (4 non-contain         Blocks for Innovation       s for creativity and innovation – overcoming obstacles – Case Study         sct presentation on problem identification, solution, innovations-expect         with PPT presentation.         Innovation Process         vation-right climate for innovation	ted results- act hours)
model or proce Module: 5B Identify Block Project: Proje Interim review Module: 5C Steps for Inno	essand upload.       (4 non-contain the second	act hours)         1 hour         ted results         act hours)         1 hour
model or proce Module: 5B Identify Block Project: Proje Interim review Module: 5C Steps for Inno	essand upload.       (4 non-contain the second	ted results- act hours)
model or proce Module: 5B Identify Block Project: Projectime Interim review Module: 5C Steps for Inno Project: Refin	essand upload.       (4 non-contain the second	act hours)         1 hour         ted results         act hours)         1 hour
model or proce Module: 5B Identify Block Project: Proje Interim review Module: 5C Steps for Inno Project: Refin hours) Module: 6A	essand upload.       (4 non-contained in the second s	act hours)         1 hour         ted results-         act hours)         1 hour         on-contact
model or proce Module: 5B Identify Block Project: Proje Interim review Module: 5C Steps for Inno Project: Refin hours) Module: 6A Stories of 10 I	essand upload.       (4 non-contain the second	act hours)         1 hour         ted results
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model or proce Module: 5B Identify Block Project: Proje Interim review Module: 5C Steps for Inno Project: Refin hours) Module: 6A Stories of 10 I	essand upload.       (4 non-contain the second	act hours)         1 hour         ted results
model or processor Module: 5B Identify Block Project: Project Interim review Module: 5C Steps for Inno Project: Refin hours) Module: 6A Stories of 10 I Project: Making Module: 6B	essand upload.       (4 non-contained in the contained in the contai	act hours)         1 hour         ted results-         act hours)         1 hour         non-contact         1 hour         act hours)
model or proce Module: 5B Identify Block Project: Proje Interim review Module: 5C Steps for Inno Project: Refir hours) Module: 6A Stories of 10 I Project: Maki Module: 6B Frugal and flex	essand upload.       (4 non-contain the second	act hours)   1 hour   ted results
model or proce Module: 5B Identify Block Project: Proje Interim review Module: 5C Steps for Inno Project: Refir hours) Module: 6A Stories of 10 I Project: Maki Module: 6B Frugal and flex	essand upload.       (4 non-contain the second	act hours)   1 hour   ted results-act hours)   1 hour   oon-contact   1 hour   act hours)   1 hour   (Credit for
model or proce Module: 5B Identify Block Project: Proje Interim review Module: 5C Steps for Inno Project: Refin hours) Module: 6A Stories of 10 I Project: Maki Module: 6B Frugal and flet Project: Fine JUGAAD imp	esssand upload.       (4 non-contained in the sessand upload.         Blocks for Innovation       s for creativity and innovation – overcoming obstacles – Case Study ext presentation on problem identification, solution, innovations-expectively with PPT presentation.         Innovation Process       (4 non-contained in the sessand uploading the text.         Innovation in India       (4 non-contained in the sessand uploading the text.         Innovation in India       (4 non-contained in the sessand uploading the text.         JUGAAD Innovation       (4 non-contained in the sessand uploading the innovation project with JUGAAD principles and uploading lementation).	act hours)   1 hour   ted results
model or processor Module: 5B Identify Block Project: Projectime Interim review Module: 5C Steps for Inno Project: Refine hours) Module: 6A Stories of 10 I Project: Making Module: 6B Frugal and flex Project: Fine JUGAAD imp Module: 7A	esssand upload.       (4 non-contained in the sessand upload.         Blocks for Innovation       s for creativity and innovation – overcoming obstacles – Case Study ext presentation on problem identification, solution, innovations-expect with PPT presentation.         Innovation Process       (4 non-contained in the second	act hours)   1 hour   ted results-act hours)   1 hour   oon-contact   1 hour   act hours)   1 hour   (Credit for
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model or proce Module: 5B Identify Block Project: Proje Interim review Module: 5C Steps for Inno Project: Refin hours) Module: 6A Stories of 10 I Project: Maki Module: 6B Frugal and fle: Project: Fine JUGAAD imp Module: 7A Project propo	esssand upload.       (4 non-contained in the sessand upload.         Blocks for Innovation       s for creativity and innovation – overcoming obstacles – Case Study ext presentation on problem identification, solution, innovations-expected with PPT presentation.         Innovation Process       (4 non-contained in the second secon	act hours)   1 hour   ted results-act hours)   1 hour   oon-contact   1 hour   tet hours)   1 hour   (Credit for act hours)   1 hour

Mo	dule: 8A	Contemporary issue i	n Innovation			1 hour	
Cor	ntemporary is	ssue in Innovation					
Project: Final project Presentation, Vivavoce Exam (4 non-contact hou							
Total Lecture hours   15 hours						15 hours	
Tex	t Book(s)					l	
1.	How to hav	ve Creative Ideas, Edwa	rd debone,Ver	rmil on p	ublication, UK, 2007		
2.	The Art of	Innovation, Tom Kelley	y & Jonathan I	Littman,	Profile Books Ltd., UK,	, 2008	
Ref	erence Book	KS					
1.	Creating Co	onfidence, Meribeth Bo	onct, Kogan Pa	age India	Ltd., New Delhi, 2000		
2.	Lateral Thi	nking Skills, Paul Sloar	ne, Keogan Pa	ge India	Ltd, New Delhi, 2008		
3.	Indian Inno	ovators, Akhat Agrawal	, Jaico Books,	Mumbai	, 2015		
4.	JUGAAD	Innovation, Navi Radjo	ou, Jaideep Pi	abhu, Si	mone Ahuja Random l	house India,	
	Noida, 2012	2.	-		-		
Mo	de of Evalua	ation: CAT / Assignme					
		Three reviews w	ith weightage	of 25 : 23	5:50 along with reports	5	
Rec	commended	by Board of Studies	15.12.2015				
Арј	Approved by Academic Council39th ACMDate17.12.2015						

ESP1001	Español Fundamental	L 2	<u>Т</u> 0	<u>Р</u> 0	J 0
		_	U Ilabı	-	•
Pre-requisite	Nil	J		$\frac{100}{1.0}$	1 510
Course Objectiv	ves:				
•	s students the necessary background to:				
1. Demonst	rate Proficiency in reading, writing, and speaking in basic	Spa	anish	. Le	earni
	ry related to profession, education centres, day today activ				
	d hobby, family set up, workplace, market and classroom activ				
	rate the ability to describe things and will be able to translat	te in	nto E	Engli	sh a
vice vers					
	in simple terms (both in written and oral form) aspects of	f the	eir b	ackg	rour
	te environment and matters in areas of immediate need.				
Expected Cours					
The students wil					
	er greetings, giving personal details and Identify genders by us				
** *	e correct use of SER, ESTAR and TENER verb for describin	g pe	cople	, pla	ce ai
things	ining all and times and mostly an analitized has been been and the		d	~ ~ ~ ~	~~~~~
-	binion about time and weather conditions by knowing months,	days	s and	seas	sons
Spanish 4 Create or	binion about people and places by using regular verbs				
-	flexive verbs for writing about daily routine and create small	11 n	raar	onhe	aho
	n, best friend and family	n pe	aragr	apiis	a00
nometow	ii, best mend and family				
	becedario, Saludos y Datos personales: Origen, Nacionalidad, rofesión			31	hour
	amática: Vocales y Consonantes. Artículos definidos e indefini	idae	(Nuu	marc	
Genero).	amatica. Vocales y Consonantes. Articulos definidos e indefini	1005	(INUI	merc	, y
/	crita: Saludos y Datos personales				
	dad y posesión. Números (1-20)			31	hour
	amática: Pronombres personales. Adjetivos. Los verbos SER y	TE	NER		ioui
	crita: Escribe sobre mismo/a y los compañeros de la clase	1 121		•	
V	ocabulario de Mi habitación. Colores. Descripción de lugares	v			
viodule: 5	Sas	5		5 I	hour
Competencia Gr	amática: Adjetivos posesivos. El uso del verbo ESTAR. Difere	encia	ı entr	e SE	ER v
ESTAR.	5 1				2
Competencia Es	scrita: Mi habitación				
	li familia. Números (21-100). Direcciones.Expresar la hora. Lo	s		51	
VIAAIIIA'A	eses del año.			50	our
Competencia Gr	amática: Frases preposicionales. Uso del HAY. La diferencia e	ntre	MU	Υу	
	el verbo GUSTAR				
Competencia Es	crita: Mi familia. Dar opiniones sobre tiempo				
	xpresar fechas y el tiempo. Dar opiniones sobre personas y luga	ares.	. [	51	hour
Module: 5 E					
Module: 5 Ez Competencia Gr	amática: Los verbos regulares (-AR, -ER, -IR) en el presente. A	Adje	tivos	5	
<b>Module: 5</b> E: Competencia Gr demostrativos.	amática: Los verbos regulares (-AR, -ER, -IR) en el presente. A	U			
Module: 5 E: Competencia Gr demostrativos. Competencia Es		U			oaño]
Module: 5 E: Competencia Gr demostrativos. Competencia Ese Ingles.	amática: Los verbos regulares (-AR, -ER, -IR) en el presente. A crita: Mi mejor amigo/a. Expresar fechas. Traducción ingles a	U		/ Esp	
Module: 5ExCompetencia Grdemostrativos.Competencia EsIngles.Module: 6D	amática: Los verbos regulares (-AR, -ER, -IR) en el presente. A	espa	iñol y	7 Esp <b>3 I</b>	hour

Cor	npetencia	Escrita: El horario. Tradu	cción ingles a esp	añol y Esp	añol a Ingles.	
Mo	dule: 7	Dar opiniones sobre com Describir mi ciudad y U			está haciendo.	4 hours
Cor	npetencia	Gramática: Los verbos iri	egulares. Estar +	gerundio. I	Poder + Infinitivo.	
Cor	npetencia	Escrita: Conversación en	un restaurante. Tr	aducción i	ngles a español y E	spañol a
Ingl	les.Mi ciu	dad natal. Mi Universidad	. La clase.Mi fiest	ta favorita.		
Mo	dule: 8	Guest Lectures / Nativ	e Speakers			2 hours
		Total	Lecture hours			30 hours
Tex	t Book(s)					
1.	Text Boo	ok: "Aula Internacional	1", Jaime Corpa	s, Eva G	arcia, Agustin Gai	rmendia,
		Soriano Goyal Publicatior			-	
Ref	ference Bo	ooks				
1.	"¡Acción	Gramática!" Phil Turk an	nd Mike Zollo, Ho	dder Murr	ay, London 2006.	
	"Practice	makes perfect: Spanish V	ocabulary", Doro	thy Richm	ond, McGraw Hill	
	Contemp	orary, USA,2012.	•	•		
2.	"Practice	makes perfect: Basic Spa	nish", Dorothy Ri	ichmond, N	AcGraw Hill Conte	mporary,
	USA 200		•			
3.	"Pasapor	te A1 Foundation", Matil	de Cerrolaza Arag	gón, Óscar	Cerrolaza Gili, Beg	goña Llovet
	Barquero	, Edelsa Grupo, España, 2	2010.	-		_
Rec	commend	ed by Board of Studies	22.02.2016			
Ap	proved by	Academic Council	41 <sup>st</sup> ACM	Date	17.06.2016	

ESP2001	Español Intermedio	L T P J C
		$\begin{array}{c c c c c c c c c c c c c c c c c c c $
Pre-requisite	-	Syllabus version
<b>Course Objectives</b>	:	1.0
0	udents the necessary background to:	
1. Enable stud	ents to read, listen and communicate in Spanish in their day to da	ay life.
2. Enable stud	ents to describe situations by using present, past and future tense	es in Spanish.
3. Enable to de	evelop the comprehension skill in Spanish language.	
Expected Course		
The students will be		
POR and PA	ences in near future and future tenses and correctly using the prep	positions like
	ences in preterito perfecto and correctly use the direct and indirect	ct object propouns
	ences related to likes and dislikes and also give commands in for	
way	6	
	ences in past tense by using imperfect and idefinido forms and de	
	ersations in Spanish at places like restaurants, hotels, Shops and	
6. Understand	about different Spanish speaking countries and its culture and tr	aditions.
	ieros (101 – 1 millón). Expresar los planes futuros. Los erosordinales.	7 hours
	ática: Futuros cercanos (Ir+a+Infinitivo). Futuros (Verbos regula	ares e
irregulares).Uso de		
	a: Traducción ingles a español y español a Ingles.	
Comprensión - Los	textos y Videos	
	ropas, colores y tamaños. Costar, valer, descuentos y rebajas	
	ática: Pronombres objetivos directos e indirectos. El verbo Gusta ta: Traducción ingles a español y español a Ingles. Comprensi	
Videos	a. Thaddeelon ingles a españor y españor a ingles. Comprensi	ion Los tertos j
Module: 3 Escr	ibir un Correo electrónico formal e informal.	
Module. 5 Esci		7 hours
Competencia Gram	ática: Imperativos formales e informales. Pretérito perfecto.	7 hours
Competencia Gram Competencia Escrit	a: Traducción ingles a español y español a Ingles.	7 hours
Competencia Gram Competencia Escrit Comprensión - Los	ta: Traducción ingles a español y español a Ingles. textos y Videos	
Competencia Gram Competencia Escrit Comprensión - Los <b>Module: 4</b> Cur	ta: Traducción ingles a español y español a Ingles. textos y Videos rículo Vitae. Presentarse en una entrevista informal.	7 hours 6 hours
Competencia Gram Competencia Escrit Comprensión - Los <b>Module: 4</b> Cur Competencia Gram	ta: Traducción ingles a español y español a Ingles. textos y Videos rículo Vitae. Presentarse en una entrevista informal. ática: Pretérito imperfecto. Pretérito indefinido.	
Competencia Gram Competencia Escrit Comprensión - Los <b>Module: 4</b> Cur Competencia Gram Competencia Escrit	ta: Traducción ingles a español y español a Ingles. textos y Videos rículo Vitae. Presentarse en una entrevista informal. ática: Pretérito imperfecto. Pretérito indefinido. ta: Traducción ingles a español y español a Ingles.	
Competencia Gram Competencia Escrit Comprensión - Los <b>Module: 4</b> Cur Competencia Gram Competencia Escrit Comprensión - Los	ta: Traducción ingles a español y español a Ingles. textos y Videos rículo Vitae. Presentarse en una entrevista informal. tática: Pretérito imperfecto. Pretérito indefinido. ta: Traducción ingles a español y español a Ingles. textos y Videos	
CompetenciaGramCompetenciaEscritComprensión- LosModule: 4CurCompetenciaGramCompetenciaEscritComprensión- LosModule: 5IntrComprensiónoral:	ta: Traducción ingles a español y español a Ingles. textos y Videos rículo Vitae. Presentarse en una entrevista informal. ática: Pretérito imperfecto. Pretérito indefinido. ta: Traducción ingles a español y español a Ingles. textos y Videos oducción personal, Expresar los planes futuros. Introducción personal, Expresar los planes futuros. ¿Qué va	6 hours 5 hours
Competencia Gram Competencia Escrit Comprensión - Los <b>Module: 4 Cur</b> Competencia Gram Competencia Escrit Comprensión - Los <b>Module: 5 Intr</b> Comprensión oral: próximas vacacione	ta: Traducción ingles a español y español a Ingles. textos y Videos rículo Vitae. Presentarse en una entrevista informal. ática: Pretérito imperfecto. Pretérito indefinido. ta: Traducción ingles a español y español a Ingles. textos y Videos oducción personal, Expresar los planes futuros. Introducción personal, Expresar los planes futuros. ¿Qué va es?	6 hours 5 hours as a hacer en las
Competencia Gram Competencia Escrit Comprensión - Los <b>Module: 4</b> Cur Competencia Gram Competencia Escrit Comprensión - Los <b>Module: 5</b> Intr Comprensión oral: próximas vacacione Comprensión audit	ta: Traducción ingles a español y español a Ingles. textos y Videos rículo Vitae. Presentarse en una entrevista informal. ática: Pretérito imperfecto. Pretérito indefinido. ta: Traducción ingles a español y español a Ingles. textos y Videos oducción personal, Expresar los planes futuros. Introducción personal, Expresar los planes futuros. ¿Qué va es? iva: Las preguntas sobre un cuento auditivo. Relacionar el audio	6 hours 5 hours as a hacer en las
Competencia Gram Competencia Escrit Comprensión - Los <b>Module: 4</b> Cur Competencia Gram Competencia Escrit Comprensión - Los <b>Module: 5</b> Intr Comprensión oral: próximas vacacione Comprensión audit Las preguntas basa	ta: Traducción ingles a español y español a Ingles. textos y Videos rículo Vitae. Presentarse en una entrevista informal. tática: Pretérito imperfecto. Pretérito indefinido. ta: Traducción ingles a español y español a Ingles. textos y Videos oducción personal, Expresar los planes futuros. Introducción personal, Expresar los planes futuros. ¿Qué va es? iva: Las preguntas sobre un cuento auditivo. Relacionar el audio das en canciones.	6 hours 5 hours as a hacer en las
Competencia Gram Competencia Escrit Comprensión - Los <b>Module: 4</b> Cur Competencia Gram Competencia Escrit Comprensión - Los <b>Module: 5</b> Intr Comprensión oral: próximas vacacione Comprensión audit Las preguntas basa	ta: Traducción ingles a español y español a Ingles. textos y Videos rículo Vitae. Presentarse en una entrevista informal. ática: Pretérito imperfecto. Pretérito indefinido. ta: Traducción ingles a español y español a Ingles. textos y Videos oducción personal, Expresar los planes futuros. Introducción personal, Expresar los planes futuros. ¿Qué va es? iva: Las preguntas sobre un cuento auditivo. Relacionar el audio das en canciones. e: Comprar y Reservar billetes.	6 hours 5 hours as a hacer en las
Competencia Gram Competencia Escrit Comprensión - Los <b>Module: 4 Cur</b> Competencia Gram Competencia Escrit Comprensión - Los <b>Module: 5 Intr</b> Comprensión oral: próximas vacacione Comprensión audit Las preguntas basa Medio de transporte <b>Module: 6 Diál</b> Comprensión oral	<ul> <li>ta: Traducción ingles a español y español a Ingles.</li> <li>textos y Videos</li> <li>rículo Vitae. Presentarse en una entrevista informal.</li> <li>tática: Pretérito imperfecto. Pretérito indefinido.</li> <li>ta: Traducción ingles a español y español a Ingles.</li> <li>textos y Videos</li> <li>oducción personal, Expresar los planes futuros.</li> <li>Introducción personal, Expresar los planes futuros. ¿Qué va es?</li> <li>iva: Las preguntas sobre un cuento auditivo. Relacionar el audio das en canciones.</li> <li>e: Comprar y Reservar billetes.</li> <li>ogos entre dos</li> <li>Diálogos entre dos (cliente y tendero de ropas, pasajero y or servicio da servicio da</li></ul>	6 hours 5 hours 5 hours 5 hours con las imágenes 5 hours empleado, en un
CompetenciaGramCompetenciaEscritComprensión- LosModule: 4CurCompetenciaGramCompetenciaEscritComprensión- LosModule: 5IntrComprensiónoral:próximas vacacioneComprensión auditLas preguntas basaMedio de transporteModule: 6DiálComprensiónoralrestaurante, Reser	<ul> <li>ta: Traducción ingles a español y español a Ingles.</li> <li>textos y Videos</li> <li>rículo Vitae. Presentarse en una entrevista informal.</li> <li>tática: Pretérito imperfecto. Pretérito indefinido.</li> <li>ta: Traducción ingles a español y español a Ingles.</li> <li>textos y Videos</li> <li>oducción personal, Expresar los planes futuros.</li> <li>Introducción personal, Expresar los planes futuros. ¿Qué va es?</li> <li>iva: Las preguntas sobre un cuento auditivo. Relacionar el audio das en canciones.</li> <li>e: Comprar y Reservar billetes.</li> <li>ogos entre dos</li> <li>: Diálogos entre dos (cliente y tendero de ropas, pasajero y ovación de habitación en un hotel). Presentación en una entrevista</li> </ul>	6 hours 5 hours 5 hours as a hacer en las con las imágenes 5 hours empleado, en un a.
Competencia Gram Competencia Escrit Comprensión - Los Module: 4 Cur Competencia Gram Competencia Escrit Comprensión - Los Module: 5 Intr Comprensión oral: próximas vacacione Comprensión oral: próximas vacacione Comprensión audit Las preguntas basa Medio de transporte Module: 6 Diál Comprensión oral restaurante, Reser Comprensión audit	<ul> <li>ta: Traducción ingles a español y español a Ingles.</li> <li>textos y Videos</li> <li>rículo Vitae. Presentarse en una entrevista informal.</li> <li>tática: Pretérito imperfecto. Pretérito indefinido.</li> <li>ta: Traducción ingles a español y español a Ingles.</li> <li>textos y Videos</li> <li>oducción personal, Expresar los planes futuros.</li> <li>Introducción personal, Expresar los planes futuros. ¿Qué va es?</li> <li>iva: Las preguntas sobre un cuento auditivo. Relacionar el audio das en canciones.</li> <li>e: Comprar y Reservar billetes.</li> <li>ogos entre dos</li> <li>Diálogos entre dos (cliente y tendero de ropas, pasajero y or servicio da servicio da</li></ul>	6 hours 5 hours 5 hours as a hacer en las con las imágenes 5 hours empleado, en un a.

Describir su infancia. Describir vacaciones últimas o las actividades de último fin de semana. Comprensión auditiva: Rellenar los blancos del cuento en pasado. Las preguntas basadas en el cuento. Las preguntas basadas en un anuncio

	1	reguinas Dasadas en un al				
M	odule: 8	Guest Lectures / Nativ	ve Speakers			2 hours
	Total Lecture hours					
Tex	xt Book(s)					
1.	"Aula In	nternacional 1", Jaime C	Corpas, Eva Garcia	a, Agustir	Garmendia, Carme	n Soriano
	Goyal Pı	ublication; reprinted Editi	on, Delhi (2010)	-		
Ref	ference B	ooks				
1.	"¡Acciór	n Gramática!" Phil Turk a	nd Mike Zollo, Ho	dder Murr	ay, London 2006.	
2.	"Practice	e makes perfect: Spa	anish Vocabulary	", Dorot	hy Richmond, M	cGraw Hill
	Contemp	borary, USA,2012.				
3.	"Practice	e makes perfect: Basic Sp	anish", Dorothy Ri	chmond, I	McGraw Hill Contem	porary, USA
	2009.		•			
4.	"Pasapor	rte A1 Foundation", Mat	ilde Cerrolaza Ara	agón, Ósc	ar Cerrolaza Gili, Be	goña Llovet
	-	o, Edelsa Grupo, España,		U /	,	e
	Authors,	book title, year of public	ation, edition num	per, press,	place	
Ree	commend	ed by Board of Studies	22-02-2016	_	-	
Approved by Academic Council41st ACMDate17-06-2016						

FRE1001	Français Quotidien		T	P	J	<b>C</b>
		2 Svl	0 labı	0 15 V	0 ersi	2 )n
Pre-requisite	NIL	Byl		1.0		<i>,</i>
<b>Course Objectiv</b>	 ES:			1.0		
v	students the necessary background to:					
1. Learn the	basics of French language and to communicate effectively	in F	Frenc	ch ir	n th	eir
day to day						
	unctional proficiency in listening, speaking, reading and writin					
3. Recognize	culture-specific perspectives and values embedded in French	ı lan	guag	ge.		
Expected Course						
	nts will be able to :			1		
	n French language the daily life communicative situations		pers	onal		
	emphatic pronouns, salutations, negations and interrogations. cate effectively in French language via regular / irregular verb					
	ate comprehension of the spoken / written language in transl		a cir	nnle		
sentences.		ating	5 511	npic	,	
	d and demonstrate the comprehension of some particular new	w ra	nge	ofu	inse	er
written ma			8-			
5. Demonstr	ate a clear understanding of the French culture through the lan	igua	ge si	tudie	ed	
Module: 1 Exp	ressions simples			3 h	lour	'S
	les nombres (1-100), Les jours de la semaine, Les mois de 1	'anr	iée.			
	Les Pronoms Toniques, La conjugaison des verbes irréguliers				/ al	lei
/ venir / faire etc.						
	Saluer, Se présenter, Présenter quelqu'un, Etablir des contacts	s				
	conjugaison des verbes réguliers				lour	
	les verbes réguliers, La conjugaison des verbes pronomina	aux,	La	Nég	gatio	n
	vec 'Est-ce que ou sans Est-ce que'.					
Correin P-in						
*						
Chercher un(e) co	rrespondant(e). Demander des nouvelles d'une personne.	• • •				
Chercher un(e) co Module: 3   La 1	rrespondant(e), Demander des nouvelles d'une personne. Nationalité du Pays, L'article (défini/ indéfini), Les prépos	itior	15		nour	
Chercher un(e) co Module: 3   La I La Nationalité du	orrespondant(e), Demander des nouvelles d'une personne. Nationalité du Pays, L'article (défini/ indéfini), Les prépos 1 Pays, L'article (défini/ indéfini), Les prépositions (à/en/au	/aux	/sur	/dan	ıs∕av	ec
Chercher un(e) co Module: 3   La I La Nationalité du etc.), L'article co	prrespondant(e), Demander des nouvelles d'une personne. Nationalité du Pays, L'article (défini/ indéfini), Les prépos Pays, L'article (défini/ indéfini), Les prépositions (à/en/au ontracté, Les heures en français, L'adjectif (La Couleur, L'	/aux 'adje	/sur. ectif	/dan pos	s/av	ec sif
Chercher un(e) co Module: 3 La 1 La Nationalité du etc.), L'article co L'adjectif démo	vrrespondant(e), Demander des nouvelles d'une personne. Nationalité du Pays, L'article (défini/ indéfini), Les prépos a Pays, L'article (défini/ indéfini), Les prépositions (à/en/au ontracté, Les heures en français, L'adjectif (La Couleur, L' nstratif/ L'adjectif interrogatif (quel/quelles/quelle/quelles/	/aux 'adje	/sur. ectif	/dan pos	s/av	ec sif
Chercher un(e) co <b>Module: 3 La</b> La Nationalité du etc.), L'article co L'adjectif démo adjectifs avec le r	Arrespondant(e), Demander des nouvelles d'une personne. Nationalité du Pays, L'article (défini/ indéfini), Les prépos Pays, L'article (défini/ indéfini), Les prépositions (à/en/au ontracté, Les heures en français, L'adjectif (La Couleur, L' nstratif/ L'adjectif interrogatif (quel/quelles/quelle/quelles nom, L'interrogation avec Comment/ Combien / Où etc.	/aux 'adje	/sur. ectif	/dan pos	s/av	ec sif
Chercher un(e) co <b>Module: 3   La</b> La Nationalité du etc.), L'article co L'adjectif démo adjectifs avec le r Savoir-faire pour	Arrespondant(e), Demander des nouvelles d'une personne. Nationalité du Pays, L'article (défini/ indéfini), Les prépos Pays, L'article (défini/ indéfini), Les prépositions (à/en/au ontracté, Les heures en français, L'adjectif (La Couleur, L' nstratif/ L'adjectif interrogatif (quel/quelles/quelle/quelles nom, L'interrogation avec Comment/ Combien / Où etc.	/aux 'adje	/sur. ectif	/dan pos	s/av	ec sif
Chercher un(e) co Module: 3 La I La Nationalité du etc.), L'article co L'adjectif démo adjectifs avec le r Savoir-faire pour Poser des questio	Arrespondant(e), Demander des nouvelles d'une personne. Nationalité du Pays, L'article (défini/ indéfini), Les prépos Pays, L'article (défini/ indéfini), Les prépositions (à/en/au ontracté, Les heures en français, L'adjectif (La Couleur, L' instratif/ L'adjectif interrogatif (quel/quelles/quelle/quelles nom, L'interrogation avec Comment/ Combien / Où etc.	/aux 'adje	/sur. ectif	/dan pos	s/av	vec sif les
Chercher un(e) co <b>Module: 3</b> La 1 La Nationalité du etc.), L'article co L'adjectif démo adjectifs avec le r Savoir-faire pour Poser des questio <b>Module: 4</b> La 1	Arrespondant(e), Demander des nouvelles d'une personne. Nationalité du Pays, L'article (défini/ indéfini), Les prépos Pays, L'article (défini/ indéfini), Les prépositions (à/en/au ontracté, Les heures en français, L'adjectif (La Couleur, L' nstratif/ L'adjectif interrogatif (quel/quelles/quelle/quelles nom, L'interrogation avec Comment/ Combien / Où etc.	/aux 'adje	/sur. ectif	/dan pos	ssess d c	vec sif les
Chercher un(e) co Module: 3 La I La Nationalité du etc.), L'article co L'adjectif démo adjectifs avec le r Savoir-faire pour Poser des questio Module: 4 La t La traduction sim	Arrespondant(e), Demander des nouvelles d'une personne. Nationalité du Pays, L'article (défini/ indéfini), Les prépos Pays, L'article (défini/ indéfini), Les prépositions (à/en/au ontracté, Les heures en français, L'adjectif (La Couleur, L' nstratif/ L'adjectif interrogatif (quel/quelles/quelle/quelles tom, L'interrogation avec Comment/ Combien / Où etc. ns, Dire la date et les heures en français, raduction simple ple :(français-anglais / anglais –français),	/aux 'adje	/sur. ectif	/dan pos	ssess d c	vec sif les
Chercher un(e) co <b>Module: 3 La</b> La Nationalité du etc.), L'article co L'adjectif démo adjectifs avec le r Savoir-faire pour Poser des questio <b>Module: 4 La</b> La traduction sim Savoir-faire pour	Arrespondant(e), Demander des nouvelles d'une personne. Nationalité du Pays, L'article (défini/ indéfini), Les prépos Pays, L'article (défini/ indéfini), Les prépositions (à/en/au ontracté, Les heures en français, L'adjectif (La Couleur, L' nstratif/ L'adjectif interrogatif (quel/quelles/quelle/quelles tom, L'interrogation avec Comment/ Combien / Où etc. ns, Dire la date et les heures en français, raduction simple ple :(français-anglais / anglais –français),	/aux 'adje	/sur. ectif	/dan pos	ssess d c	vec sif les
Chercher un(e) co Module: 3 La I La Nationalité du etc.), L'article co L'adjectif démo adjectifs avec le r Savoir-faire pour Poser des questio Module: 4 La ta La traduction sim Savoir-faire pour Faire des achats, Module: 5 L'at	Arrespondant(e), Demander des nouvelles d'une personne. Nationalité du Pays, L'article (défini/ indéfini), Les prépos Pays, L'article (défini/ indéfini), Les prépositions (à/en/au ontracté, Les heures en français, L'adjectif (La Couleur, L' nstratif/ L'adjectif interrogatif (quel/quelles/quelle/quelles nom, L'interrogation avec Comment/ Combien / Où etc. ns, Dire la date et les heures en français, raduction simple ple :(français-anglais / anglais –français), : Comprendre un texte court, Demander et indiquer le chemin. rticle Partitif, Mettez les phrases aux pluriels	/aux 'adje s),	z/sur. ectif L'ac	/dan pos ccor 4 h	is/av ssess d c	rec sif les
Chercher un(e) co <b>Module: 3</b> La I La Nationalité du etc.), L'article co L'adjectif démo adjectifs avec le r Savoir-faire pour Poser des questio <b>Module: 4</b> La t La traduction sim Savoir-faire pour Faire des achats, <b>Module: 5</b> L'an L'article Partitif,	Arrespondant(e), Demander des nouvelles d'une personne. Nationalité du Pays, L'article (défini/ indéfini), Les prépos Pays, L'article (défini/ indéfini), Les prépositions (à/en/au ontracté, Les heures en français, L'adjectif (La Couleur, L' nstratif/ L'adjectif interrogatif (quel/quelles/quelle/quelles tom, L'interrogation avec Comment/ Combien / Où etc. ns, Dire la date et les heures en français, raduction simple ple :(français-anglais / anglais –français), : Comprendre un texte court, Demander et indiquer le chemin. rticle Partitif, Mettez les phrases aux pluriels Mettez les phrases aux pluriels, Faites une phrase avec les m	/aux 'adje s),	z/sur. ectif L'ac	/dan pos ccor 4 h	is/av ssess d c	rec sif les
Chercher un(e) co Module: 3 La I La Nationalité du etc.), L'article co L'adjectif démo adjectifs avec le r Savoir-faire pour Poser des questio Module: 4 La ta La traduction sim Savoir-faire pour Faire des achats, Module: 5 L'an L'article Partitif, Trouvez les quest	Arrespondant(e), Demander des nouvelles d'une personne. Nationalité du Pays, L'article (défini/ indéfini), Les prépos Pays, L'article (défini/ indéfini), Les prépositions (à/en/au ontracté, Les heures en français, L'adjectif (La Couleur, L' instratif/ L'adjectif interrogatif (quel/quelles/quelle/quelles tom, L'interrogation avec Comment/ Combien / Où etc. Ans, Dire la date et les heures en français, raduction simple ple :(français-anglais / anglais –français), : Comprendre un texte court, Demander et indiquer le chemin. rticle Partitif, Mettez les phrases aux pluriels Mettez les phrases aux pluriels, Faites une phrase avec les m ions.	/aux 'adje s),	z/sur. ectif L'ac	/dan pos ccor 4 h	is/av ssess d c	rec sif les
Module: 3La ILa Nationalité duetc.), L'article coL'adjectif démoadjectifs avec le rSavoir-faire pourPoser des questioModule: 4La tLa traduction simSavoir-faire pourFaire des achats,Module: 5L'arL'article Partitif,Trouvez les questSavoir-faire pour	Arrespondant(e), Demander des nouvelles d'une personne. Nationalité du Pays, L'article (défini/ indéfini), Les prépos Pays, L'article (défini/ indéfini), Les prépositions (à/en/au ontracté, Les heures en français, L'adjectif (La Couleur, L' nstratif/ L'adjectif interrogatif (quel/quelles/quelle/quelles nom, L'interrogation avec Comment/ Combien / Où etc. ns, Dire la date et les heures en français, raduction simple ple :(français-anglais / anglais –français), : Comprendre un texte court, Demander et indiquer le chemin. rticle Partitif, Mettez les phrases aux pluriels Mettez les phrases aux pluriels, Faites une phrase avec les m ions. :	/aux 'adje s),	/sur. ectif L'ad	/dan pos ccor 4 h <u>5 h</u> nés,	is/av ssess d c	rec sif les 's
Chercher un(e) co <b>Module: 3</b> La I La Nationalité du etc.), L'article co L'adjectif démo adjectifs avec le r Savoir-faire pour Poser des questio <b>Module: 4</b> La t La traduction sim Savoir-faire pour Faire des achats, <b>Module: 5</b> L'an L'article Partitif, Trouvez les quest Savoir-faire pour Répondez aux que	Arrespondant(e), Demander des nouvelles d'une personne. Nationalité du Pays, L'article (défini/ indéfini), Les prépos Pays, L'article (défini/ indéfini), Les prépositions (à/en/au ontracté, Les heures en français, L'adjectif (La Couleur, L' nstratif/ L'adjectif interrogatif (quel/quelles/quelle/quelles nom, L'interrogation avec Comment/ Combien / Où etc. ns, Dire la date et les heures en français, raduction simple ple :(français-anglais / anglais –français), : Comprendre un texte court, Demander et indiquer le chemin. rticle Partitif, Mettez les phrases aux pluriels Mettez les phrases aux pluriels, Faites une phrase avec les m ions. : estions générales en français, Exprimez les phrases données a	/aux 'adje s),	/sur. ectif L'ad	/dan pos ccor 4 h <u>5 h</u> nés,	is/av ssess d c	rec sif les ·s
Chercher un(e) co <b>Module: 3</b> La I La Nationalité du etc.), L'article co L'adjectif démo adjectifs avec le r Savoir-faire pour Poser des questio <b>Module: 4</b> La ta La traduction sim Savoir-faire pour Faire des achats, <b>Module: 5</b> L'an L'article Partitif, Trouvez les quest Savoir-faire pour	Arrespondant(e), Demander des nouvelles d'une personne. Nationalité du Pays, L'article (défini/ indéfini), Les prépos Pays, L'article (défini/ indéfini), Les prépositions (à/en/au ontracté, Les heures en français, L'adjectif (La Couleur, L' nstratif/ L'adjectif interrogatif (quel/quelles/quelle/quelles tom, L'interrogation avec Comment/ Combien / Où etc. ns, Dire la date et les heures en français, raduction simple ple :(français-anglais / anglais –français), : Comprendre un texte court, Demander et indiquer le chemin. rticle Partitif, Mettez les phrases aux pluriels Mettez les phrases aux pluriels, Faites une phrase avec les m ions. : estions générales en français, Exprimez les phrases données a z les phrases.	/aux 'adje s),	/sur. ectif L'ad	/dan pos ccor 4 h 5 h nés, ulin	is/av ssess d c	rec sif le: s

Module: 7 Dialogue	4 hours
Dialogue:	
1. Décrire une personne.	
2. Des conversations à la cafeteria.	
3. Des conversations avec les membres de la famille	
4. Des dialogues entre les amis.	
Module: 8 Guest lecures	2 hours
Guest lectures / Natives speakers	
Total Lecture hours	30 hours
Text Book(s)	
1. Fréquence jeunes-1, Méthode de français, G. Capelle et N.Gidon, Hachette, Par	ris, 2010.
2. Fréquence jeunes-1, Cahier d'exercices, G. Capelle et N.Gidon, Hachette, Paris	s, 2010.
Reference Books	
1. CONNEXIONS 1, Méthode de français, Régine Mérieux, Yves Loiseau,Les Éc 2010.	ditions Didier,
2. CONNEXIONS 1, Le cahier d'exercices, Régine Mérieux, Yves Loiseau, Les Didier, 2010	Éditions
3. ALTER EGO 1, Méthode de français, Annie Berthet, Catherine Hugo, Véroniq Kizirian, Béatrix Sampsonis, Monique Waendendries, Hachette livre Paris 201	
4. ALTER EGO 1, Le cahier d'activités, Annie Berthet, Catherine Hugo, Béatrix Monique Waendendries, Hachette livre, Paris 2011	Sampsonis,
Mode of Evaluation: CAT / Assignment / Quiz / Seminar / FAT	
Recommended by Board of Studies26.02.2016	
Approved by Academic Council41st ACMDate17.06.2016	

FRE2001	Français Progressif	L	T	P	J	<u>C</u>
		2 Su		2	0	3
Pre-requisite	Français Quotidien	Syl		abus version 1.0		
Course Objectives	S.			1.0		
ÿ	tudents the necessary background to:					
<ol> <li>Understand priority area</li> <li>Communication</li> <li>Enable stud</li> </ol>	d isolated sentences and frequently used expressions in relation as (personal or family information, shopping, close environme ate in simple and routine tasks requiring only a simple and dire on familiar and habitual topics. lents to describe with simply means his training, his immediate	ent, ect e	work excha viroi	t). ange nme	e of nt a	nc
Expected Course	liar and habitual subjects, evoke subjects that correspond to in <b>Outcome</b> :	nme	diate	e nee	eds.	
*	nts will be able to :					
<ol> <li>Create sente environmer</li> <li>Understand</li> <li>Analyse promenus, scho</li> <li>Create simp</li> </ol>	expressions in French. eces by using frequent lexicon related to himself, his family, h nt (family, shopping, work, school, etc). I simple, clear messages on internet, authentic documents. edictable information in common documents, such as advertise edules, simple personal letters. ble and routine tasks.	eme	nts, f	•	rs,	
6. Create simp	ple and direct exchange of information on familiar activities ar	nd to	opics	•		
Module: 1 Exp	vessions simples			0	hou	
1	ressions simples s - Le verbe pronominal - Le passé composé avec l'auxiliaire :					
passé récent : venin formes) <b>Savoir-faire pour</b>	r de + infinitif - Le comparatif - Le superlatif - Les mots interr : Faire des achats, faire des commandes dans un restaurant, po	roga	tifs (	(les ques	trois stioi	s ns.
	activitiés quotidiennes				hou	
la ville - Les mots o pronoms compléme Savoir-faire pour S'informer sur les Module: 3 Les	blique (Les achats, Les voyages, les transports-La nourriture, du savoir-vivre - Les pronoms indéfinis - Les pronoms démon ents objets directs/ indirects - La formation du future simple et : Réserver les billets pour le voyage, réserver les chambres da lieux de la ville, indiquer la direction à un étranger. activités de loisirs	istra t fut ans i	tifs - ure p ın hĉ	Les proc otel, 7	he he	rs
· •	spectacles/activités) - Les moments de la journée, de l'année-			ndie	nne	
,	goûts - L'impératif - La négation de l'impératif-La place du pr	ono	m à			
*	verbe pronominal.		1			
	: Parler de ses goûts, raconter les vacances, formuler des phra			I		
	nter les souvenirs de l'enfance, parler sur la tradition de son p	ays	nata		hou	<b>1</b> 10
	F <b>rancophonie</b> one - Première approche de la société française – La consomm	natio	n al:			
<b>A A</b>	bjet – décrire une tenue - Le pronom relatif (qui/que/dont/où)	iatiC	ni all	mel	11.411	C
<ul> <li>– caractériser un ol</li> </ul>	Get deerne die tende - Le pronom relatin (qui que dont ou)					
<ul> <li>– caractériser un ol Savoir-faire pour</li> </ul>	· · · · · · · · · · · · · · · · · · ·					
<b>Savoir-faire pour</b> Articles de la press	: e-Portrait d'une personne-Cartes et messages d'invitation, d'a	iccej	ptatio	on o	u de	•
<b>Savoir-faire pour</b> Articles de la press refus -Article de pr	: ee-Portrait d'une personne-Cartes et messages d'invitation, d'a resse - rédaction d'un événement.	iccej	ptatio			
Savoir-faire pour Articles de la press refus -Article de pr Module: 5   La c	: ee-Portrait d'une personne-Cartes et messages d'invitation, d'a resse - rédaction d'un événement.			5	hou	rs

Mo	odule: 6	La description				5 hours
Déc	rire physi	quement une personne – l	es vacances – les a	achats – ré	server une chambre o	lans un
hôte	el – les plu	us grands français - racont	er des évènements	passés		
	odule: 7	S'exprimer				5 hours
Parl	ler du clin	nat - parcours francophone	e – placer une com	mande au	restaurant –- la mode	e - parler
de s	son projet	d'avenir.				
Mo	odule: 8	Guest lecures				2 hours
Gu	iest lectur	es / Natives speakers				
		Total	Lecture hours			45 hours
Tex	t Book(s)					
1.	Alter Eg	o 1, Méthode de français,	Annie Berthet, Ha	chette, Par	ris 2010.	
2.	Alter Eg	o 1, Cahier d'exercices, A	nnie Berthet, Hacl	nette, Paris	2010.	
Ref	erence B	ooks				
1.	CONNE	XIONS 1, Méthode de fra	nçais, Régine Mér	ieux, Yves	s Loiseau,Les Édition	ns Didier,
1.	2010.					
2.		XIONS 1, Le cahier d'exe	ercices, Régine Mé	rieux, Yve	es Loiseau, Les Éditi	ons
2.	Didier, 2					
3.	Fréquenc	ce jeunes-1, Méthode de fi	rançais, G. Capelle	et N.Gido	on, Hachette, Paris, 2	010.
Mo	de of Eva	luation: CAT / Assignme	ent / Quiz / Project	/ Seminar	/ FAT	
Rec	commend	ed by Board of Studies	26.02.2016			
Ap	proved by	Academic Council	41 <sup>st</sup> ACM	Date	17.06.2016	

GER1001	Grundstufe Deutsch	L 2	T	P	J	C
		_	0 Vllab	0 us v	0 ersia	2 011
Pre-requisite	Nil	<b>.</b>	,	1.0		
<b>Course Objective</b>	28:					
<ol> <li>Demonstra vocabulary and hobby</li> </ol>	students the necessary background to: the Proficiency in reading, writing, and speaking in basic Germ related to profession, education centres, day-to-day activities, family set up, workplace, market and classroom activities are students industry oriented and make them adapt in the German	food esse	l, cul ntial.	ture,	spor	rts
<b>Expected</b> Course	* *					
The students will 1. Remember German.		e exp	oressi	ons	in	
	beginner's level vocabulary					
4. Create sen	tences in German on a variety of topics with significant precisi d comprehension of written discourse in areas of special intere		nd in	deta	il.	
Module: 1				3	hou	irs
	eskunde, Alphabet, Personalpronomen, Verben- heissen, kom		1			
Module: 2Konjugation der V	rundlegendes Verständnis von Deutsch, Deutschland in Europa Verben (regelmässig /unregelmässig),das Jahr- Monate, Jahresz Artikel, Zahlen (Hundert bis eine Million), Ja-/Nein- Frage, Imp	eiten		die		
Sätze schreiben, ü	ber Hobbys, Berufe erzählen, usw					
Module: 3				5	hou	irs
Modalverben, Uhr Lernziel :	en, Negation, Kasus (Bestimmter- Unbestimmter Artike zeit, Präpositionen, Lebensmittel, Getränkeund Essen, Farben, erben, Verwendung von Artikel, Adjektiv beim Verb	·		bare	verb	en,
Module: 4				5	hou	irs
Übersetzung: (Der	utsch – Englisch / Englisch – Deutsch)					
<b>Lernziel :</b> Die Übung von Gr	rammatik und Wortschatz					
Module: 5				5	hou	irs
Lernziel:	Mindmap machen, Korrespondenz- Briefe und Email e, Wortschatzbildung					
Module: 6	, worsenatzondung			2	hou	re
	nilie, Bundesländer in Deutschland, Ein Fest in Deutschland,				nou	11.59
Lernziel :	mile, Danaestander in Deutsemand, Em Fest in Deutsemand,					

Aktiver, selbständig	er Gebrauch der Sp	rache			
Module: 7					4 hours
Dialoge:					
a) Gespräche n	nit einem/einer Freu	nd /Freundin.			
b) Gespräche b	eim Einkaufen ; in o	einem Supermark	t; in einer	Buchhandlung;	
c) in einem Ho	tel - an der Rezeptio	on ; ein Termin be	eim Arzt.		
d) Ein Telefong	gespräch ; Einladun	g–Abendessen			
Module: 8					2 hours
Guest Lectures / Na	tive Speakers Einle	itung in die deuste	che Kultur	und Politik	
	Tota	l Lecture hours			30 hours
Text Book(s)					1
	sch als Fremdsprach angenscheidt Verlag			ul Rusch, Helen Schmti	z, Tanja
<b>Reference Books</b>					
1. Lagune, Hartm	ut Aufderstrasse, Ju	ıtta Müller, Thom	as Storz, 2	.012.	
1	hlehre für Auslände		,		
· · · · · · · · · · · · · · · · · · ·	ermann Funk, Chris				
•		choenherrTil, Ma	x Hueber `	Verlag, Muenchen: 2012	2
www.goethe.de					
wirtschaftsdeut	sch.de				
hueber.de					
klett-sprachen.					
www.deutschtr					
Mode of Evaluatio	•	· · · · · · · · · · · · · · · · · · ·	ar / FAT		
Recommended by	Board of Studies	04.03.2016			
Approved by Acad		41 <sup>st</sup> ACM	Date	17.06.2016	

GER2001	Mittelstufe Deutsch	L 2	Т 0	P 2	J 0
		-	U llabu		-
Pre-requisite	Grundstufe Deutsch	- Sy		1.0	1 510
<b>Course Objective</b>	S:				
	tudents the necessary background to:				
	e communication skills in German language				
2. Improve th	e listening and understanding capability of German FM Radi	o, ar	ld TV	7	
Programme	es, Films				
3. Build the c	onfidence of the usage of German language and better unders	stand	ling c	of th	e
culture					
<b>Expected Course</b>					
The students will b					
	ficiency in advanced grammar and rules				
	the texts including scientific subjects.				
	ability of listening and speaking in real time situations.				
	vocabulary in different context-based situations.	Б	• 1		
	ten communication in profession life, like replying or sendin	g E-1	nails	and	l
letters in a					
0. Create con	imunication related to simple and routine tasks.				
				0.1	
	ficiency in Advanced Grammar	<b>.</b>			our
Grammatik : Temp			1 1	1	
	pus- Perfekt, Präteritum, Plusquamperfekt, Futur-I, Futur-II, V	Wied	lerho	lung	g der
Grundstufen gram	matik	Wied	lerho	lung	g der
Grundstufen gram Lernziel: Sätzesch	matik nreiben in verschiedenen Zeiten.	Wied	lerho		
Grundstufen gram Lernziel: Sätzesch Module: 2 Und	matik nreiben in verschiedenen Zeiten. Ierstanding of Technical Texts	Wied	lerho		g der
Grundstufen gram Lernziel: Sätzesch Module: 2 Und Grammatik : Passi	matik nreiben in verschiedenen Zeiten. Ierstanding of Technical Texts v, Personalpronomen (Nominativ, Akkusativ, Dativ)	W1ed			
Grundstufen gram Lernziel: Sätzesch Module: 2 Und Grammatik : Passi Lernziel: Passiv, 1	matik nreiben in verschiedenen Zeiten. Ierstanding of Technical Texts v, Personalpronomen (Nominativ, Akkusativ, Dativ) Formen des Personalpronomens	W1ed		6 h	our
Grundstufen gram Lernziel: Sätzesch Module: 2 Und Grammatik : Passi Lernziel: Passiv, 1 Module: 3 Und	matik nreiben in verschiedenen Zeiten. Ierstanding of Technical Texts v, Personalpronomen (Nominativ, Akkusativ, Dativ) Formen des Personalpronomens Ierstanding of Scientific texts			6 h	
Grundstufen gram Lernziel: Sätzesch Module: 2 Und Grammatik : Passi Lernziel: Passiv, 1 Module: 3 Und Adjektivdeklinatio	matik preiben in verschiedenen Zeiten. Ierstanding of Technical Texts v, Personalpronomen (Nominativ, Akkusativ, Dativ) Formen des Personalpronomens Ierstanding of Scientific texts on, Nebensatz, Präpositionen mit Akkusativ und Dativ, Infinit			6 h	our
Grundstufen gram Lernziel: Sätzesch Module: 2 Und Grammatik : Passi Lernziel: Passiv, 1 Module: 3 Und Adjektivdeklinatio Lernziel: Verbind	matik nreiben in verschiedenen Zeiten. Ierstanding of Technical Texts v, Personalpronomen (Nominativ, Akkusativ, Dativ) Formen des Personalpronomens Ierstanding of Scientific texts on, Nebensatz, Präpositionen mit Akkusativ und Dativ, Infinit ung zwischen Adjektiv beim Nomen			6 h 7 h	our
Grundstufen gram Lernziel: Sätzesch Module: 2 Und Grammatik : Passi Lernziel: Passiv, 1 Module: 3 Und Adjektivdeklinatio Lernziel: Verbind Module: 4 Con	matik nreiben in verschiedenen Zeiten. Ierstanding of Technical Texts v, Personalpronomen (Nominativ, Akkusativ, Dativ) Formen des Personalpronomens Ierstanding of Scientific texts on, Nebensatz, Präpositionen mit Akkusativ und Dativ, Infinit ung zwischen Adjektiv beim Nomen nmunicating in Real Time Situations	tiv Sa	ätze	6 h 7 h 7 h	our
Grundstufen gram Lernziel: Sätzesch Module: 2 Und Grammatik : Passi Lernziel: Passiv, 1 Module: 3 Und Adjektivdeklinatio Lernziel: Verbind Module: 4 Con Übersetzung: Tech	matik preiben in verschiedenen Zeiten. <b>lerstanding of Technical Texts</b> v, Personalpronomen (Nominativ, Akkusativ, Dativ) Formen des Personalpronomens <b>lerstanding of Scientific texts</b> on, Nebensatz, Präpositionen mit Akkusativ und Dativ, Infinit ung zwischen Adjektiv beim Nomen <b>nmunicating in Real Time Situations</b> nische Terminologie, wissenschaftliche, literarische Texte au	tiv Sa	ätze	6 h 7 h 7 h	our
Grundstufen gram Lernziel: Sätzesch Module: 2 Und Grammatik : Passi Lernziel: Passiv, 1 Module: 3 Und Adjektivdeklinatio Lernziel: Verbind Module: 4 Con Übersetzung: Tech ins Englische und	matik preiben in verschiedenen Zeiten. <b>lerstanding of Technical Texts</b> v, Personalpronomen (Nominativ, Akkusativ, Dativ) Formen des Personalpronomens <b>lerstanding of Scientific texts</b> on, Nebensatz, Präpositionen mit Akkusativ und Dativ, Infinit ung zwischen Adjektiv beim Nomen <b>nmunicating in Real Time Situations</b> nische Terminologie, wissenschaftliche, literarische Texte au umgekehrt,	tiv Sa	ätze	6 h 7 h 7 h	our
Grundstufen gram Lernziel: Sätzesch Module: 2 Und Grammatik : Passi Lernziel: Passiv, 1 Module: 3 Und Adjektivdeklinatio Lernziel: Verbind Module: 4 Con Übersetzung: Tech ins Englische und Lernziel : Übung	matik meiben in verschiedenen Zeiten. <b>lerstanding of Technical Texts</b> v, Personalpronomen (Nominativ, Akkusativ, Dativ) Formen des Personalpronomens <b>lerstanding of Scientific texts</b> on, Nebensatz, Präpositionen mit Akkusativ und Dativ, Infinit ung zwischen Adjektiv beim Nomen <b>nmunicating in Real Time Situations</b> nische Terminologie, wissenschaftliche, literarische Texte au umgekehrt, von Grammatik und Wortschatz	tiv Sa	ätze	6 h 7 h 7 h utsc	our
Grundstufen gram Lernziel: Sätzesch Module: 2 Und Grammatik : Passi Lernziel: Passiv, 1 Module: 3 Und Adjektivdeklinatio Lernziel: Verbind Module: 4 Com Übersetzung: Tech ins Englische und Lernziel : Übung Module: 5 Acq	matik meiben in verschiedenen Zeiten. Ierstanding of Technical Texts v, Personalpronomen (Nominativ, Akkusativ, Dativ) Formen des Personalpronomens Ierstanding of Scientific texts on, Nebensatz, Präpositionen mit Akkusativ und Dativ, Infinit ung zwischen Adjektiv beim Nomen municating in Real Time Situations nische Terminologie, wissenschaftliche, literarische Texte au umgekehrt, von Grammatik und Wortschatz uisition of the Vocabulary of the advanced Level	tiv Sa	ätze	6 h 7 h 7 h utsc	our: our: our: hen
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1.	Text Book: 1. TangramAktuell II Verlag, München : 2010	l, Rosa Maria Da	llapizza, E	Beate Blüggel, Max Hueber
Ref	ference Books			
1.	Themen Aktuell, Heiko Bock, Mu	eller Jutta, Max H	ueber Verl	a, Muenchen : 2010
2.	Deutsch Sprachlehre fuer Auslaene 2012	der, Schulz Griesb	ach, Max I	Hueber Verlag, Muenchen :
3.	Lagune, Deutsch als Fremdsprache 2013	e, Jutta Müller, Sto	orz Thomas	s, Hueber Verlag, Ismaning :
4.	Studio d A1, Hermann Funk, Chris	stina Kuhn, Max H	IuerberVer	rlag, München : 2011
Mo	de of Evaluation: CAT / Assignme	ent / Quiz / Semina	ur / FAT	
Ree	commended by Board of Studies	04.03.2016		
Ap	proved by Academic Council	41 <sup>st</sup> ACM	Date	17.06.2016

JAP1001	Japanese For Beginners	L	Т	Р	J	С
		2	0	0	0	2
Pre-requisite	Nil	S	yllat	<b>ous v</b> 1.0	ersi	on
<b>Course Objective</b>	s:			1.0		
	tudents the necessary background to:					
1. Develop fo	ur basic skills related to reading, listening, speaking and writing	g Jap	anes	e lan	igua	ge.
	arners an interest in Japanese language by teaching them cultu					-
etiquettes.						
-	read and write Hiragana and Katakana.					
<b>Expected Course</b>						
Students will be ab						
	Japanese alphabets and greet in Japanese.					
	l pronouns, verbs form, adjectives and conjunctions in Japanese					
	time and dates related vocabularies and express them in Japane ple questions and its answers in Japanese.	ese.				
	I the Japanese culture and etiquettes.					
J. Understand	The sapanese culture and enquelies.					
Module: 1 Intro	oduction to Japanese syllables and Greetings			4	hou	MG
	panese language, alphabets; Hiragana, katakana, and Kanji F	)mami	maia			
and consonants.	panese language, alphabets, linagana, katakana, and Kanji r	TOIL	meia	tion,	vov	veis
	and reading; Vocabulary: 50 Nouns and 20 pronouns, Greeting	75				
	ionstrative Pronouns	5.		4	hou	irs
	N2 desu, Japanese Numerals, Demonstrative pronoun - Kore, S	ore.	Are a			
	there, which) Kono, sono, Ano and Dono (this, that, over the					
	) Koko, Soko, Asoko and Doko (Here, There location)					
	os and Sentence formation			4	hou	irs
Classification of ve Object+	erbs Be verb desu Present and Present negative Basic structure	of se	enten	ice (S	Subje	ect+
Verb) Katakana-re						
	junction and Adjectives				hou	
Conjunction-Ya Sumimasen,	nado Classification of Adjectives 'I' and 'na'-ending Set phra	se –	One	gaish	imas	su –
	cle –Wa, Particle-Ni 'Ga imasu' and 'Ga arimasu' for Existenc Particle- Ka, Ni, Ga	e of	livin	g thi	ngs a	ınd
Module: 5 Voca	abulary and its Meaning			4	hou	irs
	ear/Week (Current, Previous, Next, Next to Next) ; Nation, I nily (look and learn); Simple kanji recognition	Peop	le ar	nd La	angu	age
	ning questions and giving answers				hou	
Classification of Q Te forms, Polite fo	Question words (Dare, Nani, Itsu, Doyatte, dooshite, Ikutsu, Ikurr of verbs	ura);	Clas	ssific	ation	1 of
Module: 7 Exp	ressing time, position and directions			4	hou	irs
	uestion words (Doko, Dore, Dono, Dochira); Time expression months, calendar of a month; Visit the departmental store, raily I University					

Mo	odule: 8	Guest Lecture by Exper	rts		2 hours
		Tota	l Lecture hours		30 hours
Tey	xt Book(s	s):			
1.		an Foundation (2017), Man nmunicative Language Con			
2.		Eri et al (2011), Genki: An The Japan Times.	Integrated Course	e in Elementary Japa	nese I [Second Edition],
Ref	ference <b>B</b>	Book(s):			
1.	Japanes	e for Busy people (2011) v	ideo CD, AJALT,	Japan.	
2.	Carol ar	nd Nobuo Akiyama (2010)	, The Fast and Fur	Way, New Delhi: E	Barron's Publication
Mo	de of Ev	aluation: CAT, Quiz and	Digital Assignmer	nts	
Ree	commend	led by Board of Studies	24.10.2018		
Ap	proved b	y Academic Council	53 <sup>rd</sup> ACM	Date	13.12.2018
Ap	proved b	y Academic Council	53 <sup>rd</sup> ACM	Date	13.12.2018

1	Introduction to Soft skills	$ \mathbf{L}  \mathbf{T} \mathbf{P}  \mathbf{J}  \mathbf{C}$
		3 0 0 1
Pre-requisite	None	Syllabus versior
		2.0
<b>Course Objectives</b>		
	the ability to plan better and work as a team et	•
	e learning ability and to acquire analytical and	research skills
3. To educate	the habits required to achieve success	
Exposted Course	Dutaama	
Expected Course (	dents to know themselves and interact better w	with self and environment
	dents to know themselves and incract bench w	
Module:1 Lesson	ns on excellence	10 hour
Ethics and integrit	ty	
Importance of ethic	s in life, Intuitionism vs Consequentialism, No	on-consequentialism, Virtue
ethics vs situation e	thics, Integrity - listen to conscience, Stand up	o for what is right
Change manageme	ent	
Who moved my ch	eese?, Tolerance of change and uncertainty, J	oining the bandwagon, Adapting
change for growth -	- overcoming inhibition	
TT / • 1 1		
How to pick up sk	ills faster?	
	<b>ills faster?</b> , Skill introspection, Skill acquisition, "10,000	hours rule" and the converse
· ·		hours rule" and the converse
Knowledge vs skill Habit formation		
Knowledge vs skill Habit formation Know your habits	, Skill introspection, Skill acquisition, "10,000	oach, How habits work? - Th
Knowledge vs skill Habit formation Know your habits	, Skill introspection, Skill acquisition, "10,000 , How habits work? - The scientific appro- roach, Habits and professional success, "Th	oach, How habits work? - Th
Knowledge vs skill Habit formation Know your habits psychological appr	, Skill introspection, Skill acquisition, "10,000 , How habits work? - The scientific appro roach, Habits and professional success, "Th abit	oach, How habits work? - Th
Knowledge vs skill Habit formation Know your habits psychological appr Unlearning a bad ha Analytic and resea	, Skill introspection, Skill acquisition, "10,000 , How habits work? - The scientific appro roach, Habits and professional success, "Th abit	oach, How habits work? - Th he Habit Loop", Domino effect
Knowledge vs skill Habit formation Know your habits psychological appr Unlearning a bad ha Analytic and resea Focused and targete	, Skill introspection, Skill acquisition, "10,000 , How habits work? - The scientific appro- roach, Habits and professional success, "Th abit arch skills. ed information seeking, How to make Google	oach, How habits work? - Th he Habit Loop", Domino effect work for you, Data assimilation
Knowledge vs skill Habit formation Know your habits psychological appr Unlearning a bad ha Analytic and resea Focused and targets Module:2 Team	, Skill introspection, Skill acquisition, "10,000 , How habits work? - The scientific appro- roach, Habits and professional success, "Th abit arch skills. ed information seeking, How to make Google	oach, How habits work? - Th he Habit Loop", Domino effect
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Knowledge vs skill Habit formation Know your habits psychological appr Unlearning a bad ha Analytic and resea Focused and targete Module:2 Team Goal setting SMART goals, Act Motivation Rewards and other motivation Facilitation	, Skill introspection, Skill acquisition, "10,000 , How habits work? - The scientific appro- roach, Habits and professional success, "Th- abit arch skills. ed information seeking, How to make Google v skills ion plans, Obstacles -Failure management motivational factors, Maslow's hierarchy of ne	eeds, Internal and external
Knowledge vs skill Habit formation Know your habits psychological appr Unlearning a bad ha Analytic and resea Focused and targete Module:2 Team Goal setting SMART goals, Act Motivation Rewards and other motivation Facilitation Planning and seque	, Skill introspection, Skill acquisition, "10,000 , How habits work? - The scientific appro- roach, Habits and professional success, "Th abit arch skills. ed information seeking, How to make Google v skills ion plans, Obstacles -Failure management motivational factors, Maslow's hierarchy of ne- encing, Challenge by choice, Full Value Contr	oach, How habits work? - Th he Habit Loop", Domino effec work for you, Data assimilation 11 hour
Knowledge vs skill Habit formation Know your habits psychological appr Unlearning a bad ha Analytic and resea Focused and targete Module:2 Team Goal setting SMART goals, Act Motivation Rewards and other motivation Facilitation Planning and seque cycle, Facilitating t	, Skill introspection, Skill acquisition, "10,000 , How habits work? - The scientific appro- roach, Habits and professional success, "Th abit arch skills. ed information seeking, How to make Google v skills ion plans, Obstacles -Failure management motivational factors, Maslow's hierarchy of ne- encing, Challenge by choice, Full Value Contr	oach, How habits work? - Th he Habit Loop", Domino effec work for you, Data assimilation 11 hour
Knowledge vs skill Habit formation Know your habits psychological appr Unlearning a bad ha Analytic and resea Focused and targete Module:2 Team Goal setting SMART goals, Act Motivation Rewards and other motivation Facilitation Planning and seque cycle, Facilitating t	, Skill introspection, Skill acquisition, "10,000 , How habits work? - The scientific appro- roach, Habits and professional success, "Th abit arch skills. ed information seeking, How to make Google v skills ion plans, Obstacles -Failure management motivational factors, Maslow's hierarchy of ne- encing, Challenge by choice, Full Value Contr	oach, How habits work? - The Habit Loop", Domino effect work for you, Data assimilation 11 hour eeds, Internal and external ract (FVC), Experiential learnin
Knowledge vs skill Habit formation Know your habits psychological appr Unlearning a bad have Analytic and resea Focused and targete Module:2 Team Goal setting SMART goals, Act Motivation Rewards and other motivation Facilitation Planning and seque cycle, Facilitating to Introspection Identify your USP,	, Skill introspection, Skill acquisition, "10,000 , How habits work? - The scientific appro- oach, Habits and professional success, "Th- abit arch skills. ed information seeking, How to make Google v skills ion plans, Obstacles -Failure management motivational factors, Maslow's hierarchy of ne- encing, Challenge by choice, Full Value Contra he Debrief Recognize your strengths and weakness, Nur-	oach, How habits work? - The Habit Loop", Domino effect work for you, Data assimilation 11 hour eeds, Internal and external ract (FVC), Experiential learnin
Knowledge vs skill Habit formation Know your habits psychological appr Unlearning a bad ha Analytic and resea Focused and targete Module:2 Team Goal setting SMART goals, Act Motivation Rewards and other motivation Facilitation Planning and seque cycle, Facilitating t Introspection Identify your USP,	, Skill introspection, Skill acquisition, "10,000 , How habits work? - The scientific appro- roach, Habits and professional success, "Th- abit arch skills. ed information seeking, How to make Google v skills ion plans, Obstacles -Failure management motivational factors, Maslow's hierarchy of me encing, Challenge by choice, Full Value Contra he Debrief Recognize your strengths and weakness, Nur- omplex, Confidence building	oach, How habits work? - The Habit Loop", Domino effect work for you, Data assimilation 11 hour eeds, Internal and external ract (FVC), Experiential learnin

Module:3Emotional Intelligence12	hours
Transactional Analysis	
Introduction, Contracting, Ego states, Life positions	
Brain storming	
Individual Brainstorming, Group Brainstorming, Stepladder Technique, Brain writing, Craw	ford's
Slip writing approach, Reverse brainstorming, Star bursting, Charlette procedure, Round rob	oin
brainstorming	
Psychometric Analysis	
Skill Test, Personality Test	
Rebus Puzzles/Problem Solving	
More than one answer, Unique ways	
	hours
Theatrix	
Motion Picture, Drama, Role Play, Different kinds of expressions	
Creative expression	
Writing, Graphic Arts, Music, Art and Dance	
Flexibility of thought	
The 5'P' framework (Profiling, prioritizing, problem analysis, problem solving, planning)	
Adapt to changes(tolerance of change and uncertainty)	
Adaptability Curve , Survivor syndrome         Total Lecture hours:       45 hours	
Total Lecture nours: 45 nours	
Text Book(s)	
1. Chip Heath, How to Change Things When Change Is Hard (Hardcover),2010	0 First
Edition,Crown Business.	<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
<ol> <li>Karen Kindrachuk, Introspection, 2010, 1<sup>st</sup> Edition.</li> </ol>	
<ol> <li>Karen Hough, The Improvisation Edge: Secrets to Building Trust and Radical Collabor</li> </ol>	ation
at Work, 2011, Berrett-Koehler Publishers	ution
Reference Books	1 .
1. Gideon Mellenbergh, A Conceptual Introduction to Psychometrics: Development, A	•
and Application of Psychological and Educational Tests, 2011, Boom Eleven Internation	
2. Phil Lapworth, An Introduction to Transactional Analysis, 2011, Sage Publications (CA	,
<b>Mode of Evaluation</b> : FAT, Assignments, Projects, Case studies, Role plays, 3 Assessments	with
Term End FAT (Computer Based Test)	
Recommended by Board of Studies 09/06/2017	
Approved by Academic CouncilNo. 45th ACDate15/06/2017	

STS1002	Introduction to Business Comm	unication	L T P J C
			3 0 0 0 1
Pre-requisite	None		Syllabus version
			2.0
<b>Course Objectives</b>	:		
1. To provide	an overview of Prerequisites to Business Cor	nmunication	
2. To enhance	the problem solving skills and improve the b	asic mathemati	cal skills
3. To organize	the thoughts and develop effective writing s	kills	
Expected Course	Outcome:		
1. Enabling stu	dents enhance knowledge of relevant topics	and evaluate the	e information
Module:1 Study	skills		10 hours
Memory technique	es		
	nemory and brain, Story line technique, Learn	ning by mistake	, Image-name
association, Sharing	g knowledge, Visualization		
Concept map			
	hm Mapping, Top down and Bottom Up App	oroach	
Time managemen			
	e Busters, Procrastination, Scheduling, Mult	tasking, Monito	oring
6. Working under p	ressure and adhering to deadlines		
	onal Intelligence (Self Esteem )		6 hour
Empathy			
	and Cognitive Empathy		
Sympathy			
Level of sympathy	(Spatial proximity, Social Proximity, Compa	ssion fatigue)	
Module:3 Busin	ess Etiquette		9 hours
Social and Cultura	-		9 Hours
	istoms, Language, Tradition		
Writing Compan			
0 1	veloping brand message, FAQs', Assessing (	Competition	
Internal Commun		competition	
	Communication, Two way dialogue, Unders	standing the aud	lience
Planning		ine aud	
0	ing Information, Analysis, Determining, Sele	ecting plan. Pros	gress check. Types
of planning		formg prain, 110g	Steps encen, Types
	ease and meeting notes		
	y headline, Get to the Point –summarize you	r subject in the	first paragraph.
	evant to your audience		ParaBraphi,
Module:4 Quan	titative Ability		4 hour

N				
Numeracy concepts	' HOF LOW	<b>T</b> (	C 1' ' 'I 'I''	
Fractions, Decimals, Bodmas, Simplific	ations, HCF, LCM	, Tests	of divisibilit	y
Beginning to Think without Ink				_
Problems solving using techniques such	-	·		ort of answer
choices, Substitution of convenient valu	es, Bottom-up app	roach e	etc.	
Math Magic				
Puzzles and brain teasers involving math	hematical concepts			
Speed Calculations				
Square roots, Cube roots, Squaring num	bers, Vedic maths	technic	ques	
Module:5 Reasoning Ability				3 hours
Interpreting Diagramming and seque	ncing information	1		
Picture analogy, Odd picture, Picture see	quence, Picture for	mation	, Mirror ima	ge and water image
Logical Links				
Logic based questions-based on number	s and alphabets			
Module:6 Verbal Ability				3 hours
Strengthening Grammar Fundamenta	als			
Parts of speech, Tenses, Verbs( Gerunds	s and infinitives)			
Reinforcements of Grammar concept	S			
Subject Verb Agreement, Active and Pa	ssive Voice, Repor	ted Sp	eech	
Module:7 Communication and Atti	tude			10 hours
Writing		I		
Writing formal & informal letters, How	to write a blog & k	knowin	ig the format	, Effective ways of
writing a blog, How to write an articles	& knowing the for	mat, E	ffective ways	s of writing an
articles, Designing a brochures				
Speaking skills				
How to present a JAM, Public speaking				
Self managing				
Concepts of self management and self n	notivation. Greet ar	ıd Kno	w. Choice of	f words. Giving
feedback, Taking criticism	,,		,	
	Total Lecture hou	ars: 4	15 hours	
Text Book(s)	onadia 2016 First	Editio	n Wiley Dub	lications Delhi
1. FACE, Aptipedia, Aptitude Encycle				
<ol> <li>FACE, Aptipedia, Aptitude Encycle</li> <li>ETHNUS, Aptimithra, 2013, First I</li> </ol>				
<ol> <li>FACE, Aptipedia, Aptitude Encycle</li> <li>ETHNUS, Aptimithra, 2013, First I</li> <li>Reference Books</li> </ol>	Edition, McGraw-H	Hill Ed	ucation Pvt.	Ltd.
<ol> <li>FACE, Aptipedia, Aptitude Encycle</li> <li>ETHNUS, Aptimithra, 2013, First I</li> <li>Reference Books</li> <li>Alan Bond and Nancy Schuman, 3</li> </ol>	Edition, McGraw-H	Iill Ed	ucation Pvt.	Ltd.
<ol> <li>FACE, Aptipedia, Aptitude Encycle</li> <li>ETHNUS, Aptimithra, 2013, First I</li> <li>Reference Books</li> <li>Alan Bond and Nancy Schuman, 3 ThirdEdition, Barron's Educational</li> </ol>	Edition, McGraw-H 600+ Successful Bu I Series, New York	Hill Ed Isiness	Letters for	Ltd. All Occasions, 2010,
<ol> <li>FACE, Aptipedia, Aptitude Encycle</li> <li>ETHNUS, Aptimithra, 2013, First I</li> <li>Reference Books</li> <li>Alan Bond and Nancy Schuman, 3 ThirdEdition, Barron's Educational</li> <li>Josh Kaufman, The First 20 Hours:</li> </ol>	Edition, McGraw-H 600+ Successful Bu I Series, New York	Hill Ed Isiness	Letters for	Ltd. All Occasions, 2010,
<ol> <li>FACE, Aptipedia, Aptitude Encycle</li> <li>ETHNUS, Aptimithra, 2013, First I</li> <li>Reference Books</li> <li>Alan Bond and Nancy Schuman, 3 ThirdEdition, Barron's Educational</li> <li>Josh Kaufman, The First 20 Hours: Penguin Books, USA.</li> </ol>	Edition, McGraw-H 600+ Successful Bu I Series, New York How to Learn Any	Hill Ed usiness <u>-</u> ything	Letters for	Ltd. All Occasions, 2010, 4, First Edition,
<ol> <li>FACE, Aptipedia, Aptitude Encycle</li> <li>ETHNUS, Aptimithra, 2013, First I</li> <li>Reference Books</li> <li>Alan Bond and Nancy Schuman, 3 ThirdEdition, Barron's Educational</li> <li>Josh Kaufman, The First 20 Hours: Penguin Books, USA.</li> <li>Mode of Evaluation: FAT, Assignment</li> </ol>	Edition, McGraw-H 600+ Successful Bu I Series, New York How to Learn Any	Hill Ed usiness <u>-</u> ything	Letters for	Ltd. All Occasions, 2010, 4, First Edition,
<ol> <li>FACE, Aptipedia, Aptitude Encycle</li> <li>ETHNUS, Aptimithra, 2013, First I</li> <li>Reference Books</li> <li>Alan Bond and Nancy Schuman, 3 ThirdEdition, Barron's Educational</li> <li>Josh Kaufman, The First 20 Hours: Penguin Books, USA.</li> <li>Mode of Evaluation: FAT, Assignment Term End FAT (Computer Based Test)</li> </ol>	Edition, McGraw-F 600+ Successful Bu I Series, New York How to Learn Any ts, Projects, Case st	Hill Ed usiness <u>-</u> ything	Letters for	Ltd. All Occasions, 2010, 4, First Edition,
<ol> <li>FACE, Aptipedia, Aptitude Encycle</li> <li>ETHNUS, Aptimithra, 2013, First I</li> <li>Reference Books</li> <li>Alan Bond and Nancy Schuman, 3 ThirdEdition, Barron's Educational</li> <li>Josh Kaufman, The First 20 Hours: Penguin Books, USA.</li> <li>Mode of Evaluation: FAT, Assignment</li> </ol>	Edition, McGraw-H 600+ Successful Bu I Series, New York How to Learn Any	Hill Ed usiness <u>-</u> ything	Letters for	Ltd. <u>All Occasions, 2010,</u> <u>4, First Edition,</u> Assessments with

STS110	1	<b>Fundamentals of Aptitude</b>	L	Т	P	J	C
			3	0	0	0	1
Pre-requisit	e	None		Syll	abus	s ver	rsior
				1.(	)		
Course Obj							
	nce the	logical reasoning skills of the students and improve	e the pro	blem	n-sol	ving	
abilities							
	•	he ability to solve quantitative aptitude problems					
		erbal ability of the students					
Expected Co							
		e introduced to basic concepts of Quantitative Aptitu	ide, Log	ical 1	reasc	ning	5
and Verb		-	C			6.4	
		e able to read and demonstrate good comprehension	oi text i	n are	as of	the	
student's			that act		that	n fic	14
3. Students	will be	e able to demonstrate the ability to resolve problems		ur m	ulei	r ne	iu.
Module:1	Losso	ns on excellence				շր	our
		Skill acquisition, consistent practice				211	our
=		al Reasoning				16 h	0111
Thinking Sk	-	u Keasoning				10 11	our
e	em Sol	ving					
	al Thir	-					
	al Thin	e					
		5		der a	uesti	ons	
		ught-provoking word and rebus puzzles, and word-li	ink buil			0110	
-	-	ught-provoking word and rebus puzzles, and word-li g. Series, Analogy, Odd man out and Visual rease		1			
Coding & do	ecodin	g, Series, Analogy, Odd man out and Visual rease		1			
Coding & do	e <b>codin</b> ng and			1			
Coding & de • Codin • Serie	e <b>codin</b> ng and s	g, Series, Analogy, Odd man out and Visual rease		1			
Coding & do Codin Serie Analo	e <b>codin</b> ng and s	g, Series, Analogy, Odd man out and Visual rease Decoding		1			
Coding & de Codin Serie Anale Odd	ecoding ng and s ogy Man O	<b>g, Series, Analogy, Odd man out and Visual reaso</b> Decoding ut		1			
Coding & de Codin Serie Anale Odd	ecoding ng and s ogy Man O al Reas	<b>g, Series, Analogy, Odd man out and Visual reaso</b> Decoding ut		1			
Coding & do Codin Serie Analo Odd I Visua Sudoku puz	ecoding ng and s ogy Man O al Reas zles	<b>g, Series, Analogy, Odd man out and Visual reaso</b> Decoding ut	oning	-	and	con	nfor
Coding & do Codin Serie Analo Odd I Visua Sudoku puz	ecoding ng and s Ogy Man O al Reas zles oductor	<b>g, Series, Analogy, Odd man out and Visual reaso</b> Decoding ut oning	oning	-	and	con	nfor
Coding & do Codin Codin Serie Analo Odd I Visua Sudoku puz Solving intro	ecoding ng and s ogy Man O al Reas zles oductor s	g, Series, Analogy, Odd man out and Visual reaso Decoding ut oning ry to moderate level sudoku puzzles to boost logi	oning	-	and	con	nfor
Coding & de Codin Serie Anale Odd I Visua Sudoku puz Solving intro with number Attention to	ecoding ng and s ogy Man O al Reas zles oductor s <b>detail</b>	g, Series, Analogy, Odd man out and Visual reaso Decoding ut oning ry to moderate level sudoku puzzles to boost logi	oning	-	and	con	nfor
Coding & de Coding & de Codin Serie Anale Odd I Visua Sudoku puz Solving intro with number Attention to	ecoding ng and s ogy Man O al Reas zles oductor s detail vord dr	g, Series, Analogy, Odd man out and Visual rease Decoding ut oning ry to moderate level sudoku puzzles to boost logi	oning	-		con 14 h	
Coding & do Coding & do Codin Serie Analo Odd I Visua Sudoku puz Solving intro with number Attention to Picture and v	ecoding ng and s Ogy Man O al Reas zles oductor s detail vord dr Quant	g, Series, Analogy, Odd man out and Visual reaso Decoding ut oning ry to moderate level sudoku puzzles to boost logi riven Qs to develop attention to detail as a skill	oning	-			
Coding & de Coding & de Codin Serie Anale Odd D Visua Sudoku puz Solving intro with number Attention to Picture and v Module:3 Speed Math	ecoding and and s ogy Man O al Reas zles oductor s detail vord dr Quant s	g, Series, Analogy, Odd man out and Visual reaso Decoding ut oning ry to moderate level sudoku puzzles to boost logi riven Qs to develop attention to detail as a skill	oning	-			

// 101110	Snarma Ullantitative Antitude 2016 7 <sup>m</sup> Ed	ition, McGraw Hill Education Pvt. Ltd.
	ence Book(s):	
	S. Chand Publishing, Delhi.	
4.		Competitive Examinations, 2017, 3 <sup>rd</sup> Edition,
	SMART, PlaceMentor, 2018, 1st Edition	•
2.	, <b>I</b> , <i>z =</i> , ,	
1.		2016, 1 <sup>st</sup> Edition, Wiley Publications, Delhi.
	Book(s):	
Test)		
Mode	of Evaluation: FAT, Assignments, 3 Asses	ssments with Term End FAT (Computer Based
	Total Lecture hours:	45 hours
Verba	al Reasoning	
٠	Punctuations	
•	Pronoun-Antecedent Agreement	
٠	Subject-Verb Agreement	
٠	Verbs	
٠	Nouns and Pronouns	
Essent	tial grammar for placements:	
Modu	•	8hours
٠	Displaying the right behaviour	
٠	Body Language and other non-verbal sign	8
٠	Grooming, dressing	
Gettin	g it right for the interview:	
-	ession Management	
	how?	
٠	An effective resume vs. a poor resume: wh	at skills you must build starting today and
•	How a resume looks like?	
•	Importance of a resume - the footprint of a	person's career achievements
Looki	ng at an engineering career through the J	orism of an effective resume
Modu	lle:4 Recruitment Essentials	5hours
Algeb	ra and functions	
•	Divisibility tests shortcuts	
•	Shortcuts to find HCF and LCM	
•	Comparing fractions	
•	Simplifications	15
•	Multiplication of 3 and higher digit number	rc
•	Multiplication Shortcuts	
•	Vedic maths techniques	

	<b>TS1102</b>	Arithmetic Problem S	Solving	L	T	P	J	<b>C</b>
				3	0	0	0	1
Pr	e-requisite	None		·	Sylla	bus	vers	sion
					1.0			
	ourse Objectives							
1.	To enhance the abilities	logical reasoning skills of the stude	nts and improve th	e prol	blem	-solv	ving	
2.		he ability to solve quantitative aptitu	ide problems					
2. 3.	•	erbal ability of the students for acad	*					
• ·			F F					
Ex	pected course o	utcome:						
1.	<b>X</b>	e able to show more confidence in so	olving problems of	Quar	ntitati	ive A	ptit	ude
2.		e able to show more confidence in so	• •	~			•	
3.		e able to show more confidence in u		-			-	
	Ability							
M	odule:1 Logic	al Reasoning				1	1 ho	urs
Pu	zzle type class ir	volving students grouping words in	to right group orde	rs of	logic	al se	nse	
Cr	yptarithmetic ta arrangement	ts and Blood relations	to right group orde	rs of	logic	al se	nse	
Cr	yptarithmetic ta arrangement • Linear Arra	ts and Blood relations angement	to right group orde	rs of i	logic	al se	nse	
Cr	yptarithmetic nta arrangement Linear Arra Circular Ar	ts and Blood relations angement rrangement	to right group orde	rs of	logic	al se	nse	
Cr	yptarithmetic nta arrangement Linear Arra Circular Ar	ts and Blood relations angement trangement ensional Arrangement	to right group orde	rs of i	logic	al se	nse	
Cr	yptarithmetic ta arrangement Linear Arra Circular Ar Multi-dime	ts and Blood relations angement trangement ensional Arrangement	to right group orde	rs of .	logic	al se	nse	
Cr Da	yptarithmetic ta arrangement Linear Arra Circular Ar Multi-dime Blood Rela	ts and Blood relations angement trangement ensional Arrangement	to right group orde	rs of .	logic		nse	ours
Cr Da	yptarithmetic ta arrangement Linear Arra Circular Ar Multi-dime Blood Rela	ts and Blood relations angement trangement ensional Arrangement ations titative Aptitude	to right group orde	rs of .				ours
Cr Da	yptarithmetic ta arrangement Linear Arra Circular Ar Multi-dime Blood Rela	ts and Blood relations angement trangement ensional Arrangement ations titative Aptitude	to right group orde	rs of .				ours
Cr Da	yptarithmetic ta arrangement Linear Arra Circular Ar Multi-dime Blood Rela odule:2 Quan	ts and Blood relations angement trangement ensional Arrangement ations titative Aptitude	to right group orde	rs of .				ours
Cr Da	<ul> <li>cyptarithmetic</li> <li>arrangement</li> <li>Linear Arra</li> <li>Circular Ar</li> <li>Multi-dime</li> <li>Blood Rela</li> </ul> odule:2 Quan odule:2 Quan otio and Proport <ul> <li>Ratio</li> </ul>	ts and Blood relations angement trangement ensional Arrangement ations titative Aptitude	to right group orde	rs of				ours
Cr Da	<ul> <li>yptarithmetic</li> <li>ta arrangement</li> <li>Linear Arra</li> <li>Circular Ar</li> <li>Multi-dime</li> <li>Blood Rela</li> </ul> odule:2 Quan <ul> <li>tio and Proport</li> <li>Ratio</li> <li>Proportion</li> </ul>	ts and Blood relations angement trangement ensional Arrangement ations titative Aptitude tion	to right group orde	rs of .				ours
Cr Da	yptarithmetic ita arrangement Linear Arra Circular Ar Multi-dime Blood Rela odule:2 Quan itio and Proport Ratio Proportion Variation	ts and Blood relations angement trangement tensional Arrangement titions titative Aptitude tion	to right group orde	rs of				ours
Cr Da	yptarithmetic ita arrangement Linear Arra Circular Arra Multi-dime Blood Rela odule:2 Quan atio and Proportion Ratio Proportion Simple equ Problems of	ts and Blood relations angement trangement tensional Arrangement titions titative Aptitude tion	to right group orde	rs of .				ours
Cr Da	yptarithmetic Ita arrangement Linear Arra Circular Ar Multi-dime Blood Rela Odule:2 Quan Atio and Proport Ratio Proportion Variation Simple equ Problems of Mixtures ar	ts and Blood relations angement trangement ensional Arrangement titons titative Aptitude tion	to right group orde	rs of				ours
Cr Da	yptarithmetic ita arrangement Linear Arra Circular Ar Multi-dime Blood Rela dule:2 Quan tio and Proport Ratio Proportion Variation Simple equ Problems c Mixtures ar	ts and Blood relations angement trangement tensional Arrangement titiative Aptitude tion tations ations ations ations	to right group orde	rs of				ours
Cr Da M Ra	yptarithmetic Ita arrangement Linear Arra Circular Ar Multi-dime Blood Rela Odule:2 Quan Atio and Proport Ratio Proportion Variation Simple equ Problems of Mixtures ar Arcentages, Simp Percentage	ts and Blood relations angement trangement trangement tions titative Aptitude tion tion ations ad alligations ble and Compound Interest	to right group orde	rs of .				ours

- Compound Interest
- Relation Between Simple and Compound Interest

## Number System

- Number system
- Power cycle
- Remainder cycle
- Factors, Multiples
- HCF and LCM

# Module:3 Verbal Ability

# **Essential grammar for placements**

- Prepositions
- Adjectives and Adverbs
- Tenses
- Forms and Speech and Voice
- Idioms and Phrasal Verbs
- Collocations, Gerund and Infinitives

# **Reading Comprehension for placements**

- Types of questions
- Comprehension strategies
- Practice exercises

### **Articles, Prepositions and Interrogatives**

- Definite and Indefinite Articles
- Omission of Articles
- Prepositions
- Compound Prepositions and Prepositional Phrases
- Interrogatives

# Vocabulary for placements

- Exposure to solving questions of
- Synonyms
- Antonyms
- Analogy
- Confusing words
- Spelling correctness

	Total Lecture hours:	45 hours
Mode of Evaluation: FAT, Assignments, 3 Assessments with Term End FAT (Computer		

# Based Test) Text Book(s):

1. FACE, Aptipedia Aptitude Encyclopedia, 2016, 1<sup>st</sup>Edition, Wiley Publications, Delhi.

16hours

- 2. ETHNUS, Aptimithra, 2013, 1<sup>st</sup>Edition, McGraw-Hill Education Pvt.Ltd.
- 3. SMART, PlaceMentor, 2018, 1st Edition, Oxford University Press.
- R S Aggarwal, Quantitative Aptitude For Competitive Examinations, 2017, 3<sup>rd</sup> Edition, S. Chand Publishing, Delhi.

# **Reference Book(s):**

Arun Sharma, Quantitative Aptitude, 2016, 7th Edition, McGraw Hill Education Pvt. Ltd.

STS1201	Introduction to Problem Solving	L	T	P	J	C
		3	0	0	0	1
Pre-requisite	None		Sylla	ibus	vers	ior
			1.0			
<b>Course Objectiv</b>	es:					
1. To enhance t	ne logical reasoning skills of the students and imp	rove the	prob	lem	-solv	ing
abilities						
-	the ability to solve quantitative aptitude problems					
3. To enrich the	verbal ability of the students for academic purpose					
<b>Expected Cours</b>						
	be introduced to basic concepts of Quantitative Ar	otitude, I	logic	al re	ason	ing
and Verbal at	•	_			_	_
	be able to read and demonstrate good comprehensi	on of te	xt in	area	s of	the
student's inte					<i>c</i> <b>r</b> 1	
3. Students will	be able to demonstrate the ability to resolve problems	s that oc	cur ir	the	r fie	d.
Madalari I.a.					21	
	ons on excellence				2ho	ur
Skill introspectio	n, Skill acquisition, consistent practice					
Module:2 Log	cal Reasoning			1	8 ho	ur
Thinking Skill				-	0 110	ui
Problem S	olving					
Critical T	-					
• Lateral Th	0					
	ought-provoking word and rebus puzzles, and word-	link buil	der a	uesti	ons	
	ng, Series, Analogy, Odd man out and Visual reas		1			
0	d Decoding	8				
• Series	-					
Analogy						
	Out					
<ul> <li>Odd Man</li> </ul>						
<ul><li>Odd Man</li><li>Visual Re</li></ul>	asoning					
	asoning					
• Visual Re Sudoku puzzles	asoning ory to moderate level sudoku puzzles to boost logi	cal thin	king	and	com	for
• Visual Re Sudoku puzzles	-	cal thin	king	and	com	for
• Visual Re Sudoku puzzles Solving introduct	ory to moderate level sudoku puzzles to boost logi	cal thin	king	and	com	for
• Visual Re Sudoku puzzles Solving introduct with numbers Attention to deta	ory to moderate level sudoku puzzles to boost logi	cal thin	king	and	com	for
• Visual Re Sudoku puzzles Solving introduct with numbers Attention to deta	ory to moderate level sudoku puzzles to boost logi	cal thin	king	and	com	for

### Speed Maths

- Addition and Subtraction of bigger numbers
- Square and square roots
- Cubes and cube roots
- Vedic maths techniques
- Multiplication Shortcuts
- Multiplication of 3 and higher digit numbers
- Simplifications
- Comparing fractions
- Shortcuts to find HCF and LCM
- Divisibility tests shortcuts

## Algebra and functions

# Module:4Recruitment Essentials5hours

### Looking at an engineering career through the prism of an effective resume

- Importance of a resume the footprint of a person's career achievements
- How a resume looks like?
- An effective resume vs. a poor resume: what skills you must build starting today and how?

## **Impression Management**

Getting it right for the interview:

- Grooming, dressing
- Body Language and other non-verbal signs
- Displaying the right behaviour

## Module:5 Verbal Ability

## Grammar challenge

A practice paper with sentence based and passage-based questions on grammar discussed. Topics covered in questions are Nouns and Pronouns, Verbs, Subject-Verb Agreement, Pronoun-Antecedent Agreement, Punctuations

## Verbal reasoning

8	
<b>Total Lecture hours:</b>	45 hours
	Total Lecture hours:

**Mode of Evaluation**: FAT, Assignments, 3 Assessments with Term End FAT (Computer Based Test)

## Text Book(s):

- 1. FACE, Aptipedia Aptitude Encyclopedia, 2016, 1stEdition, Wiley Publications, Delhi.
- 2. ETHNUS, Aptimithra, 2013, 1<sup>st</sup>Edition, McGraw-Hill Education Pvt.Ltd.
- 3. SMART, PlaceMentor, 2018, 1st Edition, Oxford University Press.
- R S Aggarwal, Quantitative Aptitude For Competitive Examinations, 2017, 3<sup>rd</sup> Edition, S. Chand Publishing, Delhi.

## **Reference Book(s):**

Arun Sharma, Quantitative Aptitude, 2016, 7th Edition, McGraw Hill Education Pvt. Ltd.

STS1202	Introduction to Quantitative,	Logical and Verbal	L	Т	P	J	С
	Ability						
			3	0	0	0	1
Pre-requisite	None			Sylla	ibus	vers	sion
Cleared the cut-	off in end-of-sem 1 assessment				1.(	)	
<b>Course Object</b>	ves:						
1. To enhance	the logical reasoning skills of the	e students and improve	the	prol	olem	-solv	ring
abilities							
e	en the ability to solve quantitative a						
3. To enrich th	e verbal ability of the students for a	cademic purpose					
<b>Expected Cour</b>							
	ll be able to show more confidence						
	Il be able to show more confidence	- ·	-			-	
	ll be able to show more confidence	ce in understanding the	e que	estio	ns of	Ve	rbal
Ability							
1		I					
	gical Reasoning				1	2 ho	urs
	tegorization questions						
	s involving students grouping word	ls into right group order	s of ]	logic	al se	nse	
Cryptarithmet							
-	ents and Blood relations						
	Arrangement						
	Arrangement						
	imensional Arrangement						
Blood F	Relations						
Module:2 Qu	antitative Aptitude				2	0 ho	urs
<b>Ratio and Prop</b>	ortion						
• Ratio							
<ul><li>Ratio</li><li>Proport</li></ul>							
	ion						
<ul><li> Proport</li><li> Variation</li></ul>	ion						
<ul><li> Proport</li><li> Variation</li><li> Simple</li></ul>	ion on						
<ul><li>Proport</li><li>Variation</li><li>Simple</li><li>Problem</li></ul>	ion on equations	ng multiple iterations of	mix	tures			
<ul><li>Proport</li><li>Variation</li><li>Simple</li><li>Problem</li></ul>	ion on equations ns on Ages	ng multiple iterations of	mix	tures			
<ul> <li>Proport</li> <li>Variation</li> <li>Simple</li> <li>Problem</li> <li>Mixture</li> </ul>	ion on equations ns on Ages	ng multiple iterations of	mix	tures			
<ul> <li>Proport</li> <li>Variation</li> <li>Simple</li> <li>Problem</li> <li>Mixture</li> </ul> Percentages, Simple	ion on equations ns on Ages s and alligations: Problems involvir	ng multiple iterations of	mix	tures			
<ul> <li>Proport</li> <li>Variation</li> <li>Simple</li> <li>Problem</li> <li>Mixture</li> </ul> Percentages, Simple <ul> <li>Percent</li> </ul>	ion on equations ns on Ages s and alligations: Problems involvir i <b>mple and Compound Interest</b>	ng multiple iterations of	mix	tures			

- Compound Interest
- Relation Between Simple and Compound Interest

### Number System

- Number system
- Power cycle
- Remainder cycle
- Factors, Multiples
- HCF and LCM

## Module:3 Verbal Ability

## Reading Comprehension – Advanced

## Grammar - application and discussion

A practice paper with sentence based and passage-based questions on grammar discussed. Topics covered in questions are Prepositions, Adjectives and Adverbs, Tenses, Forms and Speech and Voice, Idioms and Phrasal Verbs, Collocations, Gerund and Infinitives

## Articles, Prepositions and Interrogatives

- Definite and Indefinite Articles
- Omission of Articles
- Prepositions
- Compound Prepositions and Prepositional Phrases
- Interrogatives

## Vocabulary – Advanced

Exposure to challenging placement questions on vocabulary

Total Lecture hours:	45 hours

**Mode of Evaluation**: FAT, Assignments, 3 Assessments with Term End FAT (Computer Based Test)

## Text Book(s):

- 1. FACE, Aptipedia Aptitude Encyclopedia, 2016, 1<sup>st</sup>Edition, Wiley Publications, Delhi.
- 2. ETHNUS, Aptimithra, 2013, 1<sup>st</sup>Edition, McGraw-Hill Education Pvt.Ltd.
- 3. SMART, PlaceMentor, 2018, 1st Edition, Oxford University Press.
- R S Aggarwal, Quantitative Aptitude For Competitive Examinations, 2017, 3<sup>rd</sup> Edition, S. Chand Publishing, Delhi.

## **Reference Book(s):**

Arun Sharma, Quantitative Aptitude, 2016, 7th Edition, McGraw Hill Education Pvt. Ltd.

STS2001		<b>Reasoning Skill E</b>	nhancement		L T P J C
		8			3 0 0 0 1
Pre-requisite		None			Syllabus versior
					2.0
<b>Course Objec</b>	ctives:				•
1. To strengt	hen the so	ocial network by the effective u	se of social me	dia and so	ocial interactions.
2. To identify	y own tru	e potential and build a very goo	od personal bran	nding	
3. To enhance	e the Ana	alytical and reasoning skills.			
<b>Expected Con</b>					
	-	arious strategies of conflict res	olution among p	peers and	supervisors and
respond ap	opropriate	ely			
I			1		
		eraction and Social Media			6 hours
Effective use					
• 1		, Moderating personal informa	tion, Social me	edia for jo	bb/profession,
Communication		-			
Networking o			1	1.	
		rith social media, How to adver	tise on social m	edia	
Event manag		the de Effective techniques for	hattan arrant maa		
-	ment met	thods, Effective techniques for	better event ma	nagement	
Influencing	ionds and	l influence people, Building rel	tionshing Dars	istance of	nd regiliance
		stakes are high	ationships, reis	orstence ar	la resinence,
Conflict resol	-	stakes are high			
		es, Styles of conflict resolution			
	. shategie				
Module:2 N	lon Verb	al Communication			6 hours
Proximecs					0 Hour
	imecs, Ra	apport building			
Reports and 1	-	· · · · ·			
Types of report		8			
Negotiation S					
Effective nego	filation be	rategies			
-		rategies			
Effective nego	lution	rategies			
Effective nego Conflict Reso	lution	rategies			
Effective nego Conflict Reso Types of confl	lution licts	rategies onal Skill			8 hour
Effective nego Conflict Reso Types of confl	lution licts nterpers				8 hour
Effective nego Conflict Reso Types of confl Module:3 I Social Interac	lution licts nterpersection		onding,Types o	of social in	
Effective nego Conflict Reso Types of confl Module:3 I Social Interac Interpersonal C Responsibilit	lution licts nterpersection Community	onal Skill ication,Peer Communication, B		of social in	
Effective nego Conflict Reso Types of confl Module:3 I Social Interac Interpersonal C Responsibility Types of response	lution licts nterpersection Community	onal Skill		of social in	
Effective nego Conflict Reso Types of confl Module:3 I Social Interac Interpersonal Responsibilit Types of respo Networking	licts nterperso ction Communi y ponsibilitie	onal Skill ication,Peer Communication, B		of social in	

	rsonal Branding				
Im	age Building, Grooming, Using soci	al media for brandin	g		
De	legation and compliance				
As	signment and responsibility, Grant o	of authority, Creation	of acc	ountability	
Mo	odule:4 Quantitative Ability				10 hours
	mber properties				
Nu	mber of factors, Factorials, Remaine	der Theorem, Unit di	git pos	ition, Tens	digit position
	erages				
	erages, Weighted Average				
	ogressions				
	thmetic Progression, Geometric Pro	gression, Harmonic	Progres	ssion	
	rcentages				
	rease & Decrease or successive incr	ease			
	tios				
Ту	pes of ratios and proportions				
	odule:5 Reasoning Ability				8 hours
An	alytical Reasoning				
Da	ta Arrangement(Linear and circula	r & Cross Variable	Relati	ionship). B	lood Relations.
			1001000		
	dering/ranking/grouping, Puzzletest,			1 //	,
	dering/ranking/grouping, Puzzletest,			177	,
Or	dering/ranking/grouping, Puzzletest, odule:6 Verbal Ability			177	7 hours
Or Mo				177	
Ore Me	odule:6 Verbal Ability	Selection Decision			7 hours
Ore Mo Vo Syr	odule:6 Verbal Ability cabulary Building	Selection Decision			7 hours
Ore Mo Vo Syr	odule:6 Verbal Ability cabulary Building nonyms & Antonyms, One word sub	Selection Decision	Spelli		7 hours
Oro Mo Vo Sy: coi	odule:6 Verbal Ability cabulary Building nonyms & Antonyms, One word sub	Selection Decision t	Spelli	ngs, Idioms	7 hours
Or Mo Vo Syr con	odule:6       Verbal Ability         cabulary Building         nonyms & Antonyms, One word sub         npletion, Analogies         xt Book(s)	Selection Decision to ostitutes, Word Pairs, <b>Total Lecture hou</b>	Spelli	ngs, Idioms 5 hours	7 hours
Ord Mo Vo Syn con Te 1.	odule:6       Verbal Ability         cabulary Building         nonyms & Antonyms, One word sub         npletion, Analogies         xt Book(s)         FACE, Aptipedia Aptitude Encycl	Selection Decision to ostitutes, Word Pairs, <b>Total Lecture hou</b> lopedia, 2016, First F	able Spelli rs: 45	ngs, Idioms 5 hours Wiley Pub	7 hours , Sentence lications, Delhi.
Ord Mo Syn con Te 1. 2.	odule:6       Verbal Ability         cabulary Building         nonyms & Antonyms, One word sub         npletion, Analogies         xt Book(s)         FACE, Aptipedia Aptitude Encycl         ETHNUS, Aptimithra, 2013, First	Selection Decision to ostitutes, Word Pairs, <b>Total Lecture hou</b> lopedia, 2016, First E Edition, McGraw-H	spelli Spelli rs: 4:	ngs, Idioms 5 hours Wiley Pub cation Pvt.I	7 hours s, Sentence lications, Delhi. Ltd.
Ore No Syn con Te 1.	odule:6       Verbal Ability         cabulary Building         nonyms & Antonyms, One word sub         npletion, Analogies         xt Book(s)         FACE, Aptipedia Aptitude Encycl         ETHNUS, Aptimithra, 2013, First         Mark G. Frank, David Matsumotor	Selection Decision to ostitutes, Word Pairs, <b>Total Lecture hou</b> lopedia, 2016, First E Edition, McGraw-H o, Hyi Sung Hwang,	spelli Spelli rs: 4: Edition, ill Edu Nonver	ngs, Idioms 5 hours Wiley Pub cation Pvt.I rbal Comm	7 hours s, Sentence lications, Delhi. Ltd.
Ord Vo Syn con Te 1. 2. 3.	odule:6       Verbal Ability         cabulary Building         nonyms & Antonyms, One word sub         npletion, Analogies         xt Book(s)         FACE, Aptipedia Aptitude Encycl         ETHNUS, Aptimithra, 2013, First         Mark G. Frank, David Matsumoto         and Applications, 2012, 1 <sup>st</sup> Edition	Selection Decision to ostitutes, Word Pairs, <b>Total Lecture hou</b> lopedia, 2016, First E Edition, McGraw-H o, Hyi Sung Hwang,	spelli Spelli rs: 4: Edition, ill Edu Nonver	ngs, Idioms 5 hours Wiley Pub cation Pvt.I rbal Comm	7 hours s, Sentence lications, Delhi. Ltd.
Ord Vo Syn con Te 1. 2. 3. Re	odule:6       Verbal Ability         cabulary Building         nonyms & Antonyms, One word sub         npletion, Analogies         xt Book(s)         FACE, Aptipedia Aptitude Encycl         ETHNUS, Aptimithra, 2013, First         Mark G. Frank, David Matsumoto         and Applications, 2012, 1 <sup>st</sup> Edition         ference Books	Selection Decision to ostitutes, Word Pairs, <b>Total Lecture hou</b> lopedia, 2016, First E Edition, McGraw-H p, Hyi Sung Hwang, n, Sage Publications,	spellin Spellin rs: 4 dition, ill Edu Nonver New Y	ngs, Idioms 5 hours Wiley Pub cation Pvt.I rbal Comm York.	7 hours s, Sentence lications, Delhi. Ltd. unication: Science
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Ord Vo Syn con Te 1. 2. 3. <b>Re</b> 1. 2. 3.	odule:6       Verbal Ability         cabulary Building         nonyms & Antonyms, One word sub         npletion, Analogies         xt Book(s)         FACE, Aptipedia Aptitude Encycl         ETHNUS, Aptimithra, 2013, First         Mark G. Frank, David Matsumoto         and Applications, 2012, 1 <sup>st</sup> Edition         ference Books         Arun Sharma, Quantitative aptitud         Kerry Patterson, Joseph Grenny,         for Talking When Stakes are High         Dale Carnegie, How to Win Fr         Books, New York.	selection Decision to ostitutes, Word Pairs, <b>Total Lecture hou</b> lopedia, 2016, First E Edition, McGraw-H b, Hyi Sung Hwang, n, Sage Publications, le, 2016, 7 <sup>th</sup> edition, I Ron McMillan, Al S , 2001,1 <sup>st</sup> edition Mc iends and Influence	able Spelli rs: 4 dition, ill Edu Nonver New Y Mcgrav Switzle Graw I Peopl	ngs, Idioms 5 hours Wiley Pub cation Pvt.I rbal Comm ′ork. w Hill Educ r, Crucial ( Hill Conten e, Latest E	7 hours , Sentence lications, Delhi. Ltd. unication: Science vation Pvt. Ltd. Conversations: Tools porary, Bangalore. Edition,2016. Gallery
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Or M Vo Syr Con Te 1. 2. 3. Re 1. 2. 3. Te	odule:6       Verbal Ability         cabulary Building         nonyms & Antonyms, One word sub         npletion, Analogies         xt Book(s)         FACE, Aptipedia Aptitude Encycl         ETHNUS, Aptimithra, 2013, First         Mark G. Frank, David Matsumoto         and Applications, 2012, 1st Edition         ference Books         Arun Sharma, Quantitative aptitud         Kerry Patterson, Joseph Grenny,         for Talking When Stakes are High         Dale Carnegie, How to Win Fr         Books, New York.         ode of evaluation: FAT, Assignment         rm End FAT (Computer Based Test)	Selection Decision to ostitutes, Word Pairs, <b>Total Lecture hou</b> lopedia, 2016, First E Edition, McGraw-H o, Hyi Sung Hwang, n, Sage Publications, le, 2016, 7 <sup>th</sup> edition, I Ron McMillan, A1 , 2001,1 <sup>st</sup> edition Mc iends and Influence hts, Projects, Case stu	able Spelli rs: 4 dition, ill Edu Nonver New Y Mcgrav Switzle Graw I Peopl	ngs, Idioms 5 hours Wiley Pub cation Pvt.I rbal Comm ′ork. w Hill Educ r, Crucial ( Hill Conten e, Latest E	7 hours , Sentence lications, Delhi. Ltd. unication: Science vation Pvt. Ltd. Conversations: Tools porary, Bangalore. Edition,2016. Gallery
Ord Vo Syn con Te 1. 2. 3. Re Te Re	odule:6       Verbal Ability         cabulary Building         nonyms & Antonyms, One word sub         npletion, Analogies         xt Book(s)         FACE, Aptipedia Aptitude Encycl         ETHNUS, Aptimithra, 2013, First         Mark G. Frank, David Matsumoto         and Applications, 2012, 1 <sup>st</sup> Edition         ference Books         Arun Sharma, Quantitative aptitud         Kerry Patterson, Joseph Grenny,         for Talking When Stakes are High         Dale Carnegie, How to Win Fr         Books, New York.         ode of evaluation: FAT, Assignment	Selection Decision to ostitutes, Word Pairs, <b>Total Lecture hou</b> lopedia, 2016, First E Edition, McGraw-H o, Hyi Sung Hwang, n, Sage Publications, le, 2016, 7 <sup>th</sup> edition, 1 Ron McMillan, Al S , 2001,1 <sup>st</sup> edition Mc iends and Influence	able Spelli rs: 4 dition, ill Edu Nonver New Y Mcgrav Switzle Graw I Peopl	ngs, Idioms 5 hours Wiley Pub cation Pvt.I rbal Comm ′ork. w Hill Educ r, Crucial ( Hill Conten e, Latest E	7 hours s, Sentence lications, Delhi. Ltd. unication: Science ation Pvt. Ltd. Conversations: Tools porary, Bangalore. Edition,2016. Gallery Assessments with

STS2002		Introduction to	Etiquette		L T P J C
					3 0 0 0 1
Pre-requis	ite	None			Syllabus version
					2.0
Course Ob	jectives:				
1. To anal	yze social ps	sychological phenomena in terr	ms of impression r	nanagen	ient.
2. To cont	rol or influe	nce other people's perceptions.			
3. To enha	ance the prob	olem solving skills			
Expected (	Course Outc	come:			
-		lents an understanding of deci	sion making mod	lels and	generating
-		opropriate expressions.	8		6 6
Module:1	-	n Management			8 hour
Types and	-			-	
-	-	on management, Types of im			-
<i>.</i>	00	first impression in an interview		que), Ho	w to recover from
-	-	rience, Making a good first imp	pression online		
		ation and body language			
-		and Grooming, Facial expression		ody lang	guage (Kinesics),
Keywords t	to be used, V	voice elements (tone, pitch and	pace)		
Module:2	Thinking S				4 hour
Introduction	on to proble	em solving process			
Steps to sol	ve the proble	em,Simplex process			
Introduction	on to decisio	on making and decision maki	ng process		
Steps invol	ved from ide	entification to implementation,	Decision making	model	
Module·3	Beyond St	ructure			4 hour
Art of ques		i uctui c			4 lioui
-	-	s, Blooms questioning pyramid	Purpose of quest	ions	
Etiquette	ne questions	, bioonis questioning pyranite	, i uipose oi quest	10115	
-	alanhana ati	iquette, Cafeteria etiquette, Ele	water stiguette E	mail atia	watta Saajal
	*	iquette, Caletella eliquette, Ele	evalor enquette, El	man enq	uelle, Social
media etiqu	lette				
Module:4	Quantitati	ive Ability			9 hour
<b>Profit and</b>	Loss		•		
Profit and		· )/ · 0 )/ 1			
	& Selling Pri	ice, Margins & Markup			
	e	ice, Margins & Markup			

### **Mixtures and solutions** Ratio & Averages, Proportions Time and Work Pipes & Cisterns, Man Day concept, Division Wages **Time Speed and Distance** Average speed, Relative speed, Boats and streams. **Proportions & Variations** Module:5 | Reasoning Ability 11 hours Logical Reasoning Sequence and series, Coding and decoding, Directions Visual Reasoning Abstract Reasoning, Input Type Diagrammatic Reasoning, Spatial reasoning, Cubes **Data Analysis And Interpretation** DI-Tables/Charts/Text Module:6 **Verbal Ability** 9 hours Grammar Spot the Errors, Sentence Correction, Gap Filling Exercise, Sentence Improvisations, Misc. Grammar Exercise Total Lecture hours: 45 hours Text Book(s) 1. Micheal Kallet, Think Smarter: Critical Thinking to Improve Problem-Solving and Decision-Making Skills, April 7, 2014, 1st Edition, Wiley, New Jersey. MK Sehgal, Business Communication, 2008, 1st Edition, Excel Books, India. 2. 3. FACE, Aptipedia Aptitude Encyclopedia, 2016, First Edition, Wiley Publications, Delhi. 4. ETHNUS, Aptimithra, 2013, First edition, McGraw-Hill Education Pvt. Ltd, Banglore. **Reference Books** Andrew J. DuBrin, Impression Management in the Workplace: Research, Theory and 1. Practice, 2010, 1stedition, Routledge. Arun Sharma, Manorama Sharma, Quantitative aptitude, 2016, 7th edition, McGraw Hill 2. Education Pvt. Ltd, Banglore. M. Neil Browne, Stuart M. Keeley, Asking the right questions, 2014, 11th Edition, Pearson, 3. London. Mode of Evaluation: FAT, Assignments, Projects, Case studies, Role plays, 3 Assessments with Term End FAT (Computer Based Test)

Recommended by Board of Studies	09/06/2017				
Approved by Academic Council	No. 45 <sup>th</sup> AC	Date	15/06/2017		

STS2101	Getting Started to Skill Enhance	ement	L	T	P	J	C
		1	3	0	0	0	1
Pre-requisite	None			Sylla		vers	sion
				1.0			
Course Objectives			1 1			·	
	the students' logical thinking skills and ap e strategies of solving quantitative ability p		eai-li	lie so	cenar	105	
	he verbal ability of the students						
5. 10 emient	le verbur ubinty of the students						
Expected Course	Outcome:						
	ill be able to demonstrate critical thinkin	ig skills, suc	h as	prob	lem	solv	ing
	eir subject matters	0					U
2. Students wi	ill be able to demonstrate competency in	verbal, quan	titati	ve ar	nd re	asor	ning
aptitude							
3. Students wi	ll be able to perform good written commu	nication skills	5				
<b>.</b>							
	al Reasoning				1	1 ho	urs
<ul> <li>Clocks, calendars,</li> <li>Clocks</li> </ul>	Direction sense and Cubes						
<ul><li>Clocks</li><li>Calendars</li></ul>							
<ul> <li>Direction S</li> </ul>	lense						
Cubes							
	n and Data sufficiency						
	oretation – Tables						
	pretation - Pie Chart						
	retation - Bar Graph						
Data Suffic	ciency						
Module:2 Quan	titative Aptitude				1	8 ho	nrs
Time and work					-	0 110	uis
	different efficiencies						
<ul> <li>Pipes and c</li> </ul>							
<ul> <li>Work equiv</li> </ul>							
<ul> <li>Division of</li> </ul>							
Time, Speed and I	Distance						
Basics of ti	me, speed and distance						
• Relative sp	eed						
·	ased on trains						
Problems b	ased on boats and streams						
Problems b	based on races						
	rtnerships and averages						
	inologies in profit and loss						
• Partnership	)						

- Averages
- Weighted average

#### Module:3 Verbal Ability

### Sentence Correction

- Subject-Verb Agreement
- Modifiers
- Parallelism
- Pronoun-Antecedent Agreement
- Verb Time Sequences
- Comparisons
- Prepositions
- Determiners

### Sentence Completion and Para-jumbles

- Pro-active thinking
- Reactive thinking (signpost words, root words, prefix suffix, sentence structure clues)
- Fixed jumbles
- Anchored jumbles

## Module:4 Writing skills for placements

### Essay writing

- Idea generation for topics
- Best practices
- Practice and feedback

## Total Lecture hours:

**Mode of Evaluation**: FAT, Assignments, 3 Assessments with Term End FAT (Computer Based Test)

Text Book(s):

- 5. FACE, Aptipedia Aptitude Encyclopedia, 2016, 1<sup>st</sup>Edition, Wiley Publications, Delhi.
- 6. ETHNUS, Aptimithra, 2013, 1<sup>st</sup>Edition, McGraw-Hill Education Pvt.Ltd.
- 7. SMART, PlaceMentor, 2018, 1st Edition, Oxford University Press.
- R S Aggarwal, Quantitative Aptitude For Competitive Examinations, 2017, 3<sup>rd</sup> Edition, S. Chand Publishing, Delhi.

## **Reference Book(s):**

Arun Sharma, Quantitative Aptitude, 2016, 7th Edition, McGraw Hill Education Pvt. Ltd.

13hours

3 hours

STS2102	Enhancing Problem Solving Skills	L		P	J	C
		3	0	0	0	1
Pre-requisite	None		Sylla	bus	vers	ior
			1.0			
<b>Course Objectives</b>						
1. To develop	the students' logical thinking skills and apply it in	the real-li	fe sce	enari	os	
	e strategies of solving quantitative ability problems					
	ne verbal ability of the students					
4. To strength	en the basic programming skills for placements					
Expected Course		1 '		1 1		
	s will be able to interact confidently and use decisi	on making	g moo	lels		
effectively 2 The student	a will be able to deliver immediatel presentations					
	s will be able to deliver impactful presentations s will be able to be proficient in solving quantitativ	o optitudo	and	vorb	<u>_1</u>	
	tions effortlessly	e aprillude	anu	verb	al	
ability ques	tions enoticessiy					
Module:1 Logic	al Reasoning				5 ho	ur
	s, Syllogism and Venn diagrams				0 110	<u>ui ,</u>
<ul> <li>Logical Co</li> </ul>	nnectives					
<ul> <li>Syllogisms</li> </ul>						
200	rams – Interpretation					
Venn Diagrams –						
Module:2 Quan	titative Aptitude			1	1 ho	ur
Logarithms, Prog	ressions, Geometry and Quadratic equations					
<ul> <li>Logarithm</li> </ul>						
• Arithmetic	Progression					
• Geometric	Progression					
• Geometry						
<ul> <li>Mensuration</li> </ul>	n					
<ul> <li>Coded ineq</li> </ul>	ualities					
Quadratic 1	Equations					
Permutation.Com	bination and Probability					
	al Counting Principle					
	n and Combination					
	on of Permutation					
<ul> <li>Circular Pe</li> </ul>						
	on of Combination Probability					
- Computatio	Sh of Comonation Probability					
Module:3 Verba	l Ability				4 ho	ur
Critical Reasoning						

- Argument Identifying the Different Parts (Premise, assumption, conclusion)
- Strengthening statement
- Weakening statement
- Mimic the pattern

## Module:4 Recruitment Essentials

7 hours

## Cracking interviews - demonstration through a few mocks

Sample mock interviews to demonstrate how to crack the:

- HR interview
- MR interview
- Technical interview

### Cracking other kinds of interviews

- Skype/ Telephonic interviews
- Panel interviews
- Stress interviews

### **Resume building – workshop**

A workshop to make students write an accurate resume

Module:5	Problem solving and Algorithmic skills	18 hours
-	gical methods to solve problem stateme	nts in Programming
• Bas	ic algorithms introduced	
	<b>Total Lecture hours:</b>	45 hours
Mode of Ev	valuation: FAT, Assignments, Mock ir	nterviews, 3 Assessments with Term End FAT
(Computer ]	Based Test)	

### Text Book(s):

- FACE, Aptipedia Aptitude Encyclopedia, 2016, 1<sup>st</sup>Edition, Wiley Publications, Delhi.
- ETHNUS, Aptimithra, 2013, 1<sup>st</sup>Edition, McGraw-Hill Education Pvt.Ltd.
- SMART, PlaceMentor, 2018, 1st Edition, Oxford University Press.
- R S Aggarwal, Quantitative Aptitude For Competitive Examinations, 2017, 3<sup>rd</sup> Edition, S. Chand Publishing, Delhi.

## **Reference Book(s):**

Arun Sharma, Quantitative Aptitude, 2016, 7th Edition, McGraw Hill Education Pvt. Ltd.

STS2201	Numerical Ability and Cognitive Intelligence	e L	Τ	P	J	С
		3	0	0	0	1
Pre-requisite	None	Syl	labu	s ver	sion	
			1	.0		
<b>Course Objectives</b>	š:					
	students' logical thinking skills and apply it in the	real-li	fe sco	enari	os	
	ategies of solving quantitative ability problems					
3. To enrich the v	erbal ability of the students					
Expected Course		1	1	1 .	1	4 1
	e able to demonstrate critical thinking skills, such	as prob	lem	SOIV1	ng rel	ated
to their subject		itatirra .				
	e able to demonstrate competency in verbal, quant	itative	and r	easo	ning	
aptitude 3. Students will b	e able to perform good written communication ski	11.				
5. Students will b	e able to perform good written communication ski	115				
Module:1 Logic	cal Reasoning				10 h	011r9
6	, Direction sense and Cubes				101	
• Clocks						
Calendars						
• Direction	Sense					
• Cubes						
Practice on advanc	ed problems					
-	on and Data sufficiency - Advanced					
	Data Interpretation and Data Sufficiency questions	s of CA	T lev	/el		
*	hart problems					
Caselet pro	oblems					
Madular? Quan	titative Antitude				10 L	
Module:2 Quan Time and work –	titative Aptitude				19 h	ours
	different efficiencies					
	cisterns: Multiple pipe problems					
<ul> <li>Work equi</li> </ul>						
<ul> <li>Division of</li> </ul>	alenee					
			worl	K		
	f wages	ng total				
• Relative s		ng total				
	f wages application problems with complexity in calculatin <b>Distance - Advanced</b>	ng total				
	f wages application problems with complexity in calculatin <b>Distance - Advanced</b>	ng total				
• Advanced	f wages application problems with complexity in calculatin <b>Distance - Advanced</b> peed	ng total				
<ul><li>Advanced</li><li>Advanced</li></ul>	f wages application problems with complexity in calculation <b>Distance - Advanced</b> peed Problems based on trains	ng total				
<ul><li>Advanced</li><li>Advanced</li><li>Advanced</li></ul>	f wages application problems with complexity in calculation <b>Distance - Advanced</b> peed Problems based on trains Problems based on boats and streams	ng total				

- Averages
- Weighted average

Advanced problems discussed

## Number system - Advanced

Advanced application problems on Numbers involving HCF, LCM, divisibility tests, remainder and power cycles.

Module:3	Verbal Ability	13 hours
	Correction - Advanced	
	oject-Verb Agreement	
	odifiers	
• Par	allelism	
• Pro	noun-Antecedent Agreement	
	rb Time Sequences	
• Con	mparisons	
• Pre	positions	
• Det	terminers	
Quick intro	duction to 8 types of errors followed by	exposure to GMAT level questions
Sentence C	Completion and Para-jumbles - Advan	nced
• Pro	-active thinking	
• Rea	active thinking (signpost words, root wo	ords, prefix suffix, sentence structure clues)
• Fix	ed jumbles	
• An	chored jumbles	
Practice on	advanced GRE/ GMAT level questions	5
Reading C	omprehension – Advanced	
Exposure to	o difficult foreign subject-based RCs of	the level of GRE/ GMAT
Module:4	Writing skills for placements	3 hours
Essay writ	-	
	a generation for topics	
	st practices	
• Pra	ctice and feedback	
	Total Lecture hours:	45 hours
Mode of Fy	valuation: EAT Assignments 3 Asses	sments with Term End FAT (Computer
Based Test	-	sinchts with Term End FAT (Computer
Text Book		
		6, 1 <sup>st</sup> Edition, Wiley Publications, Delhi.
	JS, Aptimithra, 2013, 1 <sup>st</sup> Edition, McGra	•
	T, PlaceMentor, 2018, 1st Edition, O	
		npetitive Examinations, 2017, 3 <sup>rd</sup> Edition, S.
-	Publishing, Delhi.	npontro Examinations, 2017, 5 Eution, 5.
	0	
Reference		tion McCrow Hill Education Dut I td

Arun Sharma, Quantitative Aptitude, 2016, 7th Edition, McGraw Hill Education Pvt. Ltd.

STS2202	Advanced Aptitude and Rea	soning Skills	L	Τ	P	J	C
			3	0	0	0	1
Pre-requisite	None		S	yllab	ous	vers	sion
				1.0			
<b>Course Objectiv</b>	es:						
*	e students' logical thinking skills and a		l-life sc	enari	ios		
	trategies of solving quantitative ability	problems					
	verbal ability of the students						
4. To strengther	the basic programming skills for place	ements					
Expected Cours	e Outcome:						
1. The students	will be able to interact confidently and	use decision mak	ing mo	dels	effe	ctiv	ely
2. The students	will be able to deliver impactful presen	tations					
3. The students	will be able to be proficient in solving	quantitative aptitu	ide and	verb	oal a	bili	ty
questions effe	ortlessly						
0	ical Reasoning				4	4 ho	ur
-	ng puzzles - Advanced						
Advanced puzzle	S:						
• Sudoku							
	nder style word statement puzzles						
• Anagram							
<ul> <li>Rebus pt</li> </ul>							
	ves, Syllogism and Venn diagrams						
U U	Connectives						
	d Syllogisms - 4, 5, 6 and other multip	_	lems				
3. Challeng	ging Venn Diagram questions: Set theo	ry					
Module:2 Qua	ntitative Aptitude				1	0 ho	urs
-	gressions, Geometry and Quadratic	equations - Adva	anced				
1. Logarith							
	ic Progression						
	c Progression						
4. Geometr							
5. Mensura							
6. Coded in	1						
7. Quadratic	-						
	d by advanced questions of CAT level						
Permutation, Co	ombination and Probability - Advanc	ed					

- Fundamental Counting Principle
- Permutation and Combination
- Computation of Permutation Advanced problems
- Circular Permutations
- Computation of Combination Advanced problems
- Advanced probability

## Module:3 Verbal Ability

## Image interpretation

- 1. Image interpretation: Methods
- 2. Exposure to image interpretation questions through brainstorming and practice

### **Critical Reasoning - Advanced**

- 1. Concepts of Critical Reasoning
- 2. Exposure to advanced questions of GMAT level

# Module:4Recruitment Essentials8 hours

## **Mock interviews**

### **Cracking other kinds of interviews**

Skype/ Telephonic interviews

Panel interviews

Stress interviews

### Guesstimation

- 1. Best methods to approach guesstimation questions
- 2. Practice with impromptu interview on guesstimation questions

## Case studies/ situational interview

- 1. Scientific strategies to answer case study and situational interview questions
- 2. Best ways to present cases
- 3. Practice on presenting cases and answering situational interviews asked in recruitment rounds

Module:5	Problem solving and Algorithmic sk	ills 18 hours
1. Log	gical methods to solve problem statemen	ts in Programming
2. Bas	sic algorithms introduced	
	Total Lecture hours:	45 hours
Mode of E	valuation: FAT, Assignments, Mock int	erviews, 3 Assessments with Term End
FAT (Com	puter Based Test)	
Text Book	(s):	
1. FAG	CE, Aptipedia Aptitude Encyclopedia, 20	016, 1 <sup>st</sup> Edition, Wiley Publications, Delhi.
2. ETH	HNUS, Aptimithra, 2013, 1 <sup>st</sup> Edition, Mc	Graw-Hill Education Pvt.Ltd.
3. SM	ART, PlaceMentor, 2018, 1st Edition,	Oxford University Press.

**4.** R S Aggarwal, Quantitative Aptitude For Competitive Examinations, 2017, 3<sup>rd</sup> Edition, S. Chand Publishing, Delhi.

### **Reference Book(s):**

Arun Sharma, Quantitative Aptitude, 2016, 7th Edition, McGraw Hill Education Pvt. Ltd.

STS3001	Preparedness for External Opp	ortunities	L T P J C
			3 0 0 0 1
Pre-requisite	None		Syllabus version
			2.0
<b>Course Objectives</b>	:		
prospective emp 2. To check if can	ackle the interview process, and leave a poployer by reinforcing your strength, experiendidates have the adequate writing skills that problem solving skills.	nce and appropri	ateness for the job.
Expected Course (	Outcome:		
1. Enabling studen education	nts acquire skills for preparing for inte	rviews, present	ations and higher
Module:1 Interv	view Skills		3 hours
Types of interview	7	1	
Structured and uns	tructured interview orientation, Closed que	estions and hyp	othetical questions
Interviewers' persp	ective, Questions to ask/not ask during an in	nterview	
Techniques to face	e remote interviews		
Video interview, R	ecorded feedback, Phone interview preparat	tion	
<b>Mock Interview</b>			
Tips to customize p	preparation for personal interview, Practice	rounds	
Module:2 Resun	ne Skills		2 hour
<b>Resume Template</b>			
Structure of a stand	ard resume, Content, color, font		
Use of power verb	8		
Introduction to Pow	ver verbs and Write up		
Types of resume			
Quiz on types of rea	sume		
Customizing resur	ne		
*	in customizing resume, Layout - Underst zing career portfolio	anding differen	t company's
Module:3 Prese	ntation Skills		6 hour
Preparing present	ation	1	
	are PowerPoint presentation, Outlining the c	ontent, Passing	the Elevator Test
<b>Organizing mater</b> Blue sky thinking, presentation	ials Introduction, body and conclusion, Use	of Font, Use	of Color, Strategi

Maintaining and propaging visual aids	
Maintaining and preparing visual aids	continute your audience Decian of nectors
Importance and types of visual aids, Animation to	capitvate your audience, Design of posters
Dealing with questions	
Setting out the ground rules, Dealing with inte	erruptions, Staying in control of the questions,
Handling difficult questions	
Module:4 Quantative Ability	14 hours
Permutation-Combinations	
Counting, Grouping, Linear Arrangement, Circula	ar Arrangements
Probability	
Conditional Probability, Independent and Dependent	ent Events
Geometry and Mensuration	
Properties of Polygon, 2D & 3D Figures, Area &	Volumes
Trigonometry	
Heights and distances, Simple trigonometric func	tions
Logarithms	
Introduction, Basic rules	
Functions	
Introduction, Basic rules	
Quadratic Equations	
Understanding Quadratic Equations, Rules & pro	pabilities of Ouadratic Equations
Set Theory	
Basic concepts of Venn Diagram	
Module:5 Reasoning Ability	7 hours
Logical reasoning	
Syllogisms, Binary logic, Sequential output tracin	g, Crypto arithmetic
Data Analysis and Interpretation	
Data Sufficiency	
Data interpretation-Advanced Interpretation table	s, pie charts & bar chats
1 1	· 1
Module:6 Verbal Ability	8 hours
Comprehension and Logic	
Reading comprehension	
Para Jumbles	
Critical Reasoning :	
Premise and Conclusion, Assumption & Inference	e. Strengthening & Weakening an Argument
Module:7 Writing Skills	5 hours
Note making	
What is note making, Different ways of note mak	ing
Report writing	-
What is report writing, How to write a report, Wr	iting a report & work sheet
Product description	
Designing a product, Understanding it's features,	Writing a product description
	o product debeription

Res	search p	aper				
Res	search ar	d its importance, Writing sa	ample research pap	per		
			Total Lecture h	ours:	45 hours	
Tex	xt Book(	s)				
1.	Michae	el Farra, Quick Resume & (	Cover letter Book	, 2011	, 1 <sup>st</sup> Edition,	JIST Editors, Saint
	Paul.					
2.	Daniel	Flage, An Introduction to C	ritical Thinking, 2	2002, 1	<sup>st</sup> Edition, P	earson, London.
Ref	ference	Books				
1.	FACE,	Aptipedia Aptitude Encycle	opedia, 2016, 1 <sup>st</sup> I	Edition	, Wiley Publ	lications, Delhi.
2.	ETHN	US, Aptimithra, 2013, 1 <sup>st</sup> Ec	lition, McGraw-H	ill Edu	acation Pvt.	Ltd.
Mo	de of Ev	valuation: FAT, Assignmen	ts, Projects, Case	studie	s, Role plays	s,3 Assessments with
Ter	m End F	AT (Computer Based Test)				
Rec	commen	led by Board of Studies	09/06/2017			
Ap	proved b	y Academic Council	No. 45 <sup>th</sup> AC	Date	15/06/2	2017

STS3004	Dat	ta Structures and	Algorit	hms	L T P J C
			0		3 0 0 0 1
Pre-requisite	None				Syllabus version
					1.0
<b>Course Objective</b>	es:				
	the choice of data s	tructures and algor	ithm de	sign methods	impacts the
performance o					
	gics which will help		-		ı C.
3. To learn how t	to design a graphical	l user interface (GU	JI) with	Java Swing.	
	0.1				
Expected Course		1 · 1 · 11 · DO	0 4 1	·.1	
1. Clear knowled	ge about problem so	lving skills in DS a	x Algoi	ithms concept	LS
Module:1 Data	Structures				10 hours
	ta structures, Array,	Linkad List Stack		Trace	
	rithms	Liliked List, Stack,	Queue	Tiees.	15 hours
0		Algorithms Sorti	ng 11g	rithms Greed	ly Algorithm, Divide
	lysis of Algorithm.	g Algorithms, Sorti	ng Aigo	onumis, Oreeu	ly Algorithin, Divide
-	ogramming				10 hours
	0 0	ucture of a C Prog	ram. D	ata Types and	d Operators, Control
	ng, Arrays, Structur			• •	* ·
	Programming	, ,	<u> </u>	<u> </u>	5 hours
Introduction to C+	-+, Need for OOP, O	Class & Objects, Ci	eate C+	+ & Java clas	s and show the
similarityEncapsu	lation, Access Speci	ifiers, Relationship	, Polym	orphism, Exce	eption Handling,
Abstract Classes.					
Module:5 JAV	Α				5 hours
Introduction to Jav	va, Data Types and O	Operators, Control	Stateme	ents, Looping,	Arrays, Need for
OOP, Class & Ob	jects, Create C++ &	Java class and sho	w the s	imilarityEncap	osulation, Access
Specifiers, Relation	onship, Polymorphis	<u> </u>			s, Interfaces.
		Total Lecture h	ours:	45 hours	
<b>Reference Books</b>					
1. Data Structur	es and Algorithms:	https://ece.uwaterl	00.ca/~	dwharder/aads	s/Lecture_materials/:
University of	waterloo				
2. C Programm	ing: C Programmin	g Absolute Beginr	ner's G	uide (3rd Edit	tion) by Greg Perry,
Dean Miller					
3. Java: Thinkin	g in Java, 4th Editio	on			
Mode of Evaluation	on: FAT, Assignmer	nts, Projects, 3 Asso	essment	s with Term E	End FAT (Computer
Based Test)					
Recommended by	Board of Studies	09/06/2017			
Approved by Aca	demic Council	No. 45 <sup>th</sup> AC	Date	15/06/20	17

STS3005		Code Mithra	l		L T P J C
					3 0 0 0 1
Pre-requisite	None				Syllabus version
					1.0
<b>Course Objectiv</b>					
<ol> <li>To learn how</li> <li>To present an</li> </ol>	gics which will help t to design a graphical n introduction to data ntain and retrieve - eff	user interface (GUI abase management	) with Ja systems	va Swing.	
Expected Course	outcome:				
<b>A</b>	tudents to write codin	g in C.C++.Java an	d DBMS	concepts	
8				I	
Module:1 C Pr	rogramming				15 hours
	, Execution and Stru				
Statements, Loop	ing, Arrays, Structure	, Pointers, Memory	<sup>y</sup> Manage	ment in C, F	functions.
M.J.J. CI	D				
Introduction to C	Programming C++, Need for OOP,				
Introduction to C	C++, Need for OOP, alation, Access Specif				class and show the
Introduction to C similarityEncapsu Abstract Classes, Module:3 JAV	C++, Need for OOP, Ilation, Access Specif Interfaces.	fiers, Relationship,	Polymor	phism, Exce	class and show the ption Handling, <b>10 hours</b>
Introduction to C similarityEncapsu Abstract Classes, Module:3 JAV Introduction to Ja OOP, Class & O	C++, Need for OOP, Ilation, Access Specif Interfaces.	Fiers, Relationship, Operators, Control z Java class and sh	Polymor Stateme	phism, Exce nts, Looping similarityEnc	class and show the ption Handling, 10 hours g, Arrays, Need for capsulation, Access
Introduction to C similarityEncapsu Abstract Classes, Module:3 JAV Introduction to Ja OOP, Class & O Specifiers, Relation	C++, Need for OOP, Ilation, Access Specif Interfaces. ZA ava, Data Types and bjects, Create C++ & onship, Polymorphism	Fiers, Relationship, Operators, Control z Java class and sh	Polymor Stateme	phism, Exce nts, Looping similarityEnc	class and show the ption Handling, 10 hours g, Arrays, Need for capsulation, Access , Interfaces.
Introduction to C similarityEncapsu Abstract Classes, Module:3 JAV Introduction to Ja OOP, Class & O Specifiers, Relation Module:4 Data	C++, Need for OOP, Ilation, Access Specif Interfaces. 7A ava, Data Types and bjects, Create C++ & onship, Polymorphism	Fiers, Relationship, Operators, Control z Java class and sh n, Exception Handli	Polymor Stateme low the s ing, Abst	phism, Exce nts, Looping similarityEnc ract Classes,	class and show the ption Handling, <b>10 hours</b> g, Arrays, Need for capsulation, Access
Introduction to C similarityEncapsu Abstract Classes, Module:3 JAV Introduction to Ja OOP, Class & O Specifiers, Relation Module:4 Data	C++, Need for OOP, Ilation, Access Specif Interfaces. ZA ava, Data Types and bjects, Create C++ & onship, Polymorphism	fiers, Relationship, Operators, Control z Java class and sh n, Exception Handli lanipulation, SELE(	Polymor Stateme ow the s ing, Abst CT, Joins	phism, Exce nts, Looping similarityEnc ract Classes,	class and show the ption Handling, 10 hours g, Arrays, Need for capsulation, Access Interfaces. 5 hours
Introduction to C similarityEncapsu Abstract Classes, Module:3 JAV Introduction to Ja OOP, Class & O Specifiers, Relation Module:4 Data Introduction to da	C++, Need for OOP, Ilation, Access Specif Interfaces. 7A ava, Data Types and bjects, Create C++ & onship, Polymorphism abase atabase, DDL, Data M	Fiers, Relationship, Operators, Control z Java class and sh n, Exception Handli	Polymor Stateme ow the s ing, Abst CT, Joins	phism, Exce nts, Looping similarityEnc ract Classes,	class and show the ption Handling, <b>10 hours</b> g, Arrays, Need for capsulation, Access , Interfaces.
Introduction to C similarityEncapsu Abstract Classes, Module:3 JAV Introduction to Ja OOP, Class & O Specifiers, Relation Module:4 Data Introduction to da Reference Books	C++, Need for OOP, alation, Access Specif Interfaces. Aava, Data Types and bjects, Create C++ & onship, Polymorphism <b>abase</b> atabase, DDL, Data M	fiers, Relationship, Operators, Control z Java class and sh h, Exception Handli lanipulation, SELE <b>Total Lecture ho</b>	Polymory Stateme ow the s ing, Abst CT, Joins urs:	phism, Exce nts, Looping similarityEnc ract Classes,	class and show the ption Handling, 10 hours g, Arrays, Need for capsulation, Access , Interfaces. 5 hours 45 hours
Introduction to C similarityEncapsu Abstract Classes, Module:3 JAV Introduction to Ja OOP, Class & O Specifiers, Relation Module:4 Data Introduction to da Reference Books 1. Data Structure	C++, Need for OOP, alation, Access Specif Interfaces. 7A ava, Data Types and bjects, Create C++ & onship, Polymorphism abase atabase, DDL, Data M ares and Algorithms: https://www.area. bitabase.	fiers, Relationship, Operators, Control z Java class and sh h, Exception Handli lanipulation, SELE <b>Total Lecture ho</b> ttps://ece.uwaterloo	Polymory Stateme ow the s ing, Abst CT, Joins urs:	phism, Exce nts, Looping similarityEnc ract Classes, s.	class and show the ption Handling, 10 hours g, Arrays, Need for capsulation, Access Interfaces. 5 hours 45 hours Lecture_materials/
IntroductiontoCsimilarityEncapsuAbstract Classes,Module:3JAVIntroductiontoJaOOP, Class& OSpecifiers, RelationSpecifiers, RelationModule:4DataIntroductiontoIntroductiontoModule:4DataIntroductiontoJaCProgrammDeanJeanMiller	C++, Need for OOP, alation, Access Specif Interfaces. 7A ava, Data Types and bjects, Create C++ & onship, Polymorphism abase atabase, DDL, Data M s res and Algorithms: ht ing: C Programming	fiers, Relationship, Operators, Control z Java class and sh n, Exception Handli lanipulation, SELE <b>Total Lecture ho</b> ttps://ece.uwaterloo Absolute Beginne	Polymory Stateme ow the s ing, Abst CT, Joins urs:	phism, Exce nts, Looping similarityEnc ract Classes, s.	class and show the ption Handling, 10 hours g, Arrays, Need for capsulation, Access Interfaces. 5 hours 45 hours Lecture_materials/
Introduction to C similarityEncapsu Abstract Classes, Module:3 JAV Introduction to Ja OOP, Class & O Specifiers, Relation Module:4 Data Introduction to da Reference Books 1. Data Structur 2. C Programm Dean Miller 3. Java: Thinkin	C++, Need for OOP, alation, Access Specif Interfaces. 7A ava, Data Types and bjects, Create C++ & onship, Polymorphism <b>abase</b> atabase, DDL, Data M for the second secon	fiers, Relationship, Operators, Control z Java class and sh n, Exception Handli lanipulation, SELE <b>Total Lecture ho</b> ttps://ece.uwaterloo Absolute Beginne	Polymory Stateme ow the s ing, Abst CT, Joins urs:	phism, Exce nts, Looping similarityEnc ract Classes, s.	class and show the ption Handling, 10 hours g, Arrays, Need for capsulation, Access Interfaces. 5 hours 45 hours Lecture_materials/
Introduction to C similarityEncapsu Abstract Classes, Module:3 JAV Introduction to Ja OOP, Class & O Specifiers, Relation Module:4 Data Introduction to da Reference Books 1. Data Structur 2. C Programm Dean Miller 3. Java: Thinkin 4. Websites: w	C++, Need for OOP, alation, Access Specif Interfaces. 7A ava, Data Types and bjects, Create C++ & onship, Polymorphism <b>base</b> atabase, DDL, Data M fres and Algorithms: ht and for the second second second second for the second second second second second second second for the second seco	fiers, Relationship, Operators, Control z Java class and sh n, Exception Handli [anipulation, SELE] <b>Total Lecture ho</b> ttps://ece.uwaterloo Absolute Beginne	Polymory Stateme now the s ing, Abst CT, Joins urs: D.ca/~dwh er's Guid	phism, Exce nts, Looping similarityEnc ract Classes, s. harder/aads/I e (3rd Editio	class and show the ption Handling, 10 hours g, Arrays, Need for capsulation, Access , Interfaces. 5 hours 45 hours Lecture_materials/ on) by Greg Perry,
Introduction to C         similarityEncapsu         Abstract Classes,         Module:3       JAV         Introduction to Ja         OOP, Class & O         Specifiers, Relation         Module:4       Data         Introduction to da         Module:4       Data         Introduction to da         Introduction to da     <	C++, Need for OOP, alation, Access Specif Interfaces. 7A ava, Data Types and bjects, Create C++ & onship, Polymorphism <b>abase</b> atabase, DDL, Data M for the second secon	fiers, Relationship, Operators, Control z Java class and sh n, Exception Handli [anipulation, SELE] <b>Total Lecture ho</b> ttps://ece.uwaterloo Absolute Beginne	Polymory Stateme now the s ing, Abst CT, Joins urs: D.ca/~dwh er's Guid	phism, Exce nts, Looping similarityEnc ract Classes, s. harder/aads/I e (3rd Editio	class and show the ption Handling, 10 hours g, Arrays, Need for capsulation, Access , Interfaces. 5 hours 45 hours Lecture_materials/ on) by Greg Perry,
Introduction to C similarityEncapsu Abstract Classes, Module:3 JAV Introduction to Ja OOP, Class & O Specifiers, Relation Module:4 Data Introduction to da Reference Books 1. Data Structur 2. C Programm Dean Miller 3. Java: Thinkin 4. Websites: w Mode of Evaluati Based Test)	C++, Need for OOP, alation, Access Specif Interfaces. 7A ava, Data Types and bjects, Create C++ & onship, Polymorphism <b>base</b> atabase, DDL, Data M fres and Algorithms: ht and for the second second second second for the second second second second second second second for the second seco	fiers, Relationship, Operators, Control z Java class and sh n, Exception Handli [anipulation, SELE] <b>Total Lecture ho</b> ttps://ece.uwaterloo Absolute Beginne	Polymory Stateme now the s ing, Abst CT, Joins urs: D.ca/~dwh er's Guid	phism, Exce nts, Looping similarityEnc ract Classes, s. harder/aads/I e (3rd Editio	class and show the ption Handling, 10 hours g, Arrays, Need for capsulation, Access , Interfaces. 5 hours 45 hours Lecture_materials/ on) by Greg Perry,

STS3006	Preparedness for External Opportunities	L T P J C
		3 0 0 0 1
Pre-requisite	None	Syllabus version
		1.0
<b>Course Objectives</b>	:	
1. To enhance the	problem solving skills.	
2. To check if can	didates have the adequate writing skills that are needed in a	n organization.
3. To reason, mod	el, and draw conclusions or make decisions with mathemati	ical, statistical, and
quantitative inf	ormation.	
Expected Course	Outcome:	
1. Students will be	able to solve mathematical, reasoning and verbal questionn	aires
Module:1 Quan	titative Ability	12 hours
,	ime Speed and Distance, Number System, Equations, Per-	U /
	and Combination, Probability, Geometry and Mensuration,	Averages,
Progression, Allega	ations and Mixtures, Ages	
Module:2 Reaso	ning Ability	12 hour
Data Arrangement	- Linear, Circular and Cross Variable Relationship, Dat	a Sufficiency, Data
*	anced Interpretation Tables, Coding and Decoding, Abstra	<b>U</b> 1
Type Diagrammati	c Reasoning, Spatial Reasoning, Cubes, Clocks and Calenda	ar
1		
	ll Ability	21 hours
Vocabulary Build	0	
	nyms, One word substitutes, Word Pairs, Spellings, Idioms,	Sentence
completion, Analog		
Comprehension a	6	
Reading comprehen	nsion	
Para Jumbles		
<b>Critical Reasoning</b>		
	usion, Assumption & Inference, Strengthening & Weakenin	g an Argument.
Sentence Correcti		
· •	sm, Verb time sequences, Comparison, Determiners.	
Building personal		
	ng a logophile, Etymology – Root words, Prefix and suffix.	
Grammar		
Spot the Errors, Ser	ntence Correction, Gap Filling Exercise.	
Text Book(s)		

1.	FACE, Aptipedia Aptitude Encycl	opedia, 2016, 1 <sup>st</sup> E	dition, Wi	ley Publications, Delhi.
2.	ETHNUS, Aptimithra, 2013, 1stEd	lition, McGraw-Hi	11 Education	on Pvt.Ltd.
3.	R S Aggarwal, Quantitative Aptitu Chand Publishing, Delhi.	ude For Competiti	ve Examii	nations, 2017, 3 <sup>rd</sup> Edition, S.
Re	ference Books			
1.	Arun Sharma, Quantitative Aptitud	de, 2016, 7 <sup>th</sup> Editio	on, McGra	w Hill Education Pvt. Ltd.
Mo	ode of evaluation: Assignments, Pro	ojects, Case studie	s, FAT (Co	omputer Based Test)
Red	commended by Board of Studies	09/06/2017		
Ap	proved by Academic Council	No.45 <sup>th</sup> AC	Date	15/06/2017

STS3007		Preparedness for Career Opportunitie	S L T P J C
			3 0 0 1
Pre-requisi	ite	None	Syllabus versio
			1
Course Ob			
		gical thinking ability for better analysis and decisior	n making
		petence in solving problems and reasoning skills	
3. To build	l a good	vocabulary and use it in effective communication	
Expected C	Course O	Putcome:	
-		able to solve mathematical, reasoning and verbal qu	estionnaires
Module:1	Ouanti	tative Ability	15 hou
	_	ne Speed and Distance, Number System, Equations.	
	,	nd Combination, Probability, Geometry and Mensu	, U
		ions and Mixtures, Ages	
C			
Module:2	-		10.1
wiouule:2	Reason	ing Ability	12 hours
		ning Ability Linear, Circular and Cross Variable Relationship, I	
Data Arrang	gement -	Linear, Circular and Cross Variable Relationship, I	Data Sufficiency, Data
Data Arrang Interpretatio	gement - on-Advai	Linear, Circular and Cross Variable Relationship, I need Interpretation Tables, Coding and Decoding, A	Data Sufficiency, Data Abstract Reasoning, Input
Data Arrang Interpretatio	gement - on-Advai	Linear, Circular and Cross Variable Relationship, I	Data Sufficiency, Data Abstract Reasoning, Input
Data Arrang Interpretatio Type Diagra	gement - on-Advai	Linear, Circular and Cross Variable Relationship, I need Interpretation Tables, Coding and Decoding, A Reasoning, Spatial Reasoning, Cubes, Clocks and C	Data Sufficiency, Data Abstract Reasoning, Input
Data Arrang Interpretatio Type Diagra <b>Module:3</b>	gement - on-Advar ammatic <b>Verbal</b>	Linear, Circular and Cross Variable Relationship, I need Interpretation Tables, Coding and Decoding, A Reasoning, Spatial Reasoning, Cubes, Clocks and Ability	Data Sufficiency, Data Abstract Reasoning, Input Calendar
Data Arrang Interpretatio Type Diagra Module:3 Vocabulary	gement - on-Advar ammatic Verbal y Buildin	Linear, Circular and Cross Variable Relationship, I need Interpretation Tables, Coding and Decoding, A Reasoning, Spatial Reasoning, Cubes, Clocks and Ability	Data Sufficiency, Data Abstract Reasoning, Input Calendar 18 hou
Data Arrang Interpretatio Type Diagra Module:3 Vocabulary Synonyms d	gement - on-Advar ammatic Verbal y Buildir & Anton	Linear, Circular and Cross Variable Relationship, I need Interpretation Tables, Coding and Decoding, A Reasoning, Spatial Reasoning, Cubes, Clocks and C Ability	Data Sufficiency, Data Abstract Reasoning, Input Calendar 18 hou
Data Arrang Interpretatio Type Diagra Module:3 Vocabulary Synonyms a completion,	gement - on-Advar ammatic Verbal y Buildin & Antony Analogi	Linear, Circular and Cross Variable Relationship, I need Interpretation Tables, Coding and Decoding, A Reasoning, Spatial Reasoning, Cubes, Clocks and C Ability ng yms, One word substitutes, Word Pairs, Spellings, I es, Cloze Test.	Data Sufficiency, Data Abstract Reasoning, Input Calendar 18 hou
Data Arrang Interpretatio Type Diagra Module:3 Vocabulary Synonyms a completion, Compreher	gement - on-Advar ammatic Verbal y Buildin & Anton Analogi nsion an	Linear, Circular and Cross Variable Relationship, I need Interpretation Tables, Coding and Decoding, A Reasoning, Spatial Reasoning, Cubes, Clocks and C Ability ng yms, One word substitutes, Word Pairs, Spellings, I es, Cloze Test. d Logic	Data Sufficiency, Data Abstract Reasoning, Input Calendar 18 hou
Data Arrang Interpretatio Type Diagra Module:3 Vocabulary Synonyms a completion, Comprehen Reading con	gement - on-Advar ammatic <b>Verbal</b> y <b>Buildin</b> & Antony Analogi <b>nsion an</b> mprehens	Linear, Circular and Cross Variable Relationship, I need Interpretation Tables, Coding and Decoding, A Reasoning, Spatial Reasoning, Cubes, Clocks and C Ability ng yms, One word substitutes, Word Pairs, Spellings, I es, Cloze Test. d Logic	Data Sufficiency, Data Abstract Reasoning, Input Calendar 18 hou
Data Arrang Interpretatio Type Diagra Module:3 Vocabulary Synonyms of completion, Comprehen Reading con Para Jumble	gement - on-Advar ammatic <b>Verbal</b> y <b>Buildin</b> & Antony , Analogi nsion an mprehenses	Linear, Circular and Cross Variable Relationship, I need Interpretation Tables, Coding and Decoding, A Reasoning, Spatial Reasoning, Cubes, Clocks and C Ability ng yms, One word substitutes, Word Pairs, Spellings, I es, Cloze Test. d Logic	Data Sufficiency, Data Abstract Reasoning, Input Calendar 18 hou
Data Arrang Interpretatio Type Diagra Module:3 Vocabulary Synonyms a completion, Comprehen Reading con Para Jumble Critical Rea	gement - on-Advar ammatic <b>Verbal</b> y <b>Buildin</b> & Antony Analogi nsion an mprehenses asoning :	Linear, Circular and Cross Variable Relationship, I need Interpretation Tables, Coding and Decoding, A Reasoning, Spatial Reasoning, Cubes, Clocks and C Ability ng yms, One word substitutes, Word Pairs, Spellings, I es, Cloze Test. d Logic	Data Sufficiency, Data Abstract Reasoning, Input Calendar 18 hou Idioms, Sentence
Data Arrang Interpretation Type Diagra Module:3 Vocabulary Synonyms of completion, Comprehen Reading con Para Jumble Critical Rea Premise and	gement - on-Advar ammatic Verbal y Buildin & Anton Analogi nsion an mprehenses asoning : 1 Conclu	Linear, Circular and Cross Variable Relationship, I need Interpretation Tables, Coding and Decoding, A Reasoning, Spatial Reasoning, Cubes, Clocks and C Ability ng yms, One word substitutes, Word Pairs, Spellings, I es, Cloze Test. d Logic sion sion, Assumption & Inference, Strengthening & We	Data Sufficiency, Data Abstract Reasoning, Input Calendar 18 hou Idioms, Sentence
Data Arrang Interpretatio Type Diagra Module:3 Vocabulary Synonyms a completion, Comprehen Reading con Para Jumble Critical Rea Premise and Sentence C	gement - on-Advar ammatic <b>Verbal</b> y <b>Buildin</b> & Antony Analogi nsion an mprehenses asoning : d Conclu	Linear, Circular and Cross Variable Relationship, I need Interpretation Tables, Coding and Decoding, A Reasoning, Spatial Reasoning, Cubes, Clocks and C Ability ng yms, One word substitutes, Word Pairs, Spellings, I es, Cloze Test. d Logic sion sion, Assumption & Inference, Strengthening & We	Data Sufficiency, Data Abstract Reasoning, Input Calendar 18 hou Idioms, Sentence
Data Arrang Interpretation Type Diagra Module:3 Vocabulary Synonyms a completion, Comprehen Reading compared Para Jumble Critical Rea Premise and Sentence C Modifiers, p	gement - on-Advar ammatic Verbal y Buildin & Antony Analogi nsion an mprehenses soning : l Conclu orrectio parallelis	Linear, Circular and Cross Variable Relationship, I need Interpretation Tables, Coding and Decoding, A Reasoning, Spatial Reasoning, Cubes, Clocks and C Ability ng yms, One word substitutes, Word Pairs, Spellings, I es, Cloze Test. d Logic sion sion, Assumption & Inference, Strengthening & We n m, Verb time sequences, Comparison, Determiners	Data Sufficiency, Data Abstract Reasoning, Input Calendar 18 hou Idioms, Sentence
Data Arrang Interpretation Type Diagra Module:3 Vocabulary Synonyms a completion, Comprehen Reading compare Para Jumble Critical Rea Premise and Sentence C Modifiers, p Building po	gement - on-Advar ammatic Verbal y Buildin & Antony Analogi nsion an mprehenses soning : d Conclu orrectio parallelis ersonal l	Linear, Circular and Cross Variable Relationship, I need Interpretation Tables, Coding and Decoding, A Reasoning, Spatial Reasoning, Cubes, Clocks and C Ability ng yms, One word substitutes, Word Pairs, Spellings, I es, Cloze Test. d Logic sion sion, Assumption & Inference, Strengthening & We n m, Verb time sequences, Comparison, Determiners	Data Sufficiency, Data Abstract Reasoning, Input Calendar 18 hou Idioms, Sentence eakening an Argument.
Data Arrang Interpretation Type Diagra Module:3 Vocabulary Synonyms a completion, Comprehen Reading con Para Jumble Critical Rea Premise and Sentence C Modifiers, p Building pe Benefits of	gement - on-Advar ammatic Verbal y Buildin & Antony Analogi nsion an mprehenses soning : d Conclu orrectio parallelis ersonal l becomin	Linear, Circular and Cross Variable Relationship, I need Interpretation Tables, Coding and Decoding, A Reasoning, Spatial Reasoning, Cubes, Clocks and C Ability 1g yms, One word substitutes, Word Pairs, Spellings, I es, Cloze Test. d Logic sion sion sion, Assumption & Inference, Strengthening & We n m, Verb time sequences, Comparison, Determiners exicon	Data Sufficiency, Data Abstract Reasoning, Input Calendar 18 hou Idioms, Sentence eakening an Argument.
Data Arrang Interpretatio Type Diagra Module:3 Vocabulary Synonyms a completion, Comprehen Reading con Para Jumble Critical Rea Premise and Sentence C Modifiers, p Building pe Benefits of Text Book(	gement - on-Advar ammatic Verbal y Buildin & Antony Analogi nsion an mprehenses soning : d Conclu orrectio parallelis ersonal I becomin	Linear, Circular and Cross Variable Relationship, I need Interpretation Tables, Coding and Decoding, A Reasoning, Spatial Reasoning, Cubes, Clocks and C Ability 1g yms, One word substitutes, Word Pairs, Spellings, I es, Cloze Test. d Logic sion sion sion, Assumption & Inference, Strengthening & We n m, Verb time sequences, Comparison, Determiners exicon	Data Sufficiency, Data Abstract Reasoning, Input Calendar <b>18 hou</b> Idioms, Sentence eakening an Argument. suffix.
Data Arrang Interpretation Type Diagra Module:3 Vocabulary Synonyms a completion, Comprehen Reading con Para Jumble Critical Rea Premise and Sentence C Modifiers, p Building pe Benefits of Text Book( 1. FACE,	gement - on-Advar ammatic Verbal y Buildin & Antony Analogi nsion an mprehenses soning : d Conclu orrectio oarallelis ersonal l becomin s) Aptiped	Linear, Circular and Cross Variable Relationship, I need Interpretation Tables, Coding and Decoding, A Reasoning, Spatial Reasoning, Cubes, Clocks and C Ability ng yms, One word substitutes, Word Pairs, Spellings, I es, Cloze Test. d Logic sion sion, Assumption & Inference, Strengthening & We n m, Verb time sequences, Comparison, Determiners exicon g a logophile, Etymology – Root words, Prefix and	Data Sufficiency, Data Abstract Reasoning, Input Calendar  18 hou Idioms, Sentence eakening an Argument suffix. Publications, Delhi.

Books	1 0016 oth E		
	1 0016 7th E		
harma Quantitative Antitu	1 001 ( 7th E		
narma, Quantitative Aprilu	de, 2016, /" Ec	lition, McGr	aw Hill Education Pvt. Ltd.
aluation: Assignments, Pro	ojects, Case stu	dies, FAT (O	Computer Based Test)
ded by Board of Studies	09/06/2017		
y Academic Council	No.45 <sup>th</sup>	Date	15/06/2017
		valuation: Assignments, Projects, Case stu ded by Board of Studies 09/06/2017	<b>valuation:</b> Assignments, Projects, Case studies, FAT (C ded by Board of Studies 09/06/2017

STS3101 Introduction to Programming Skills L T I			L T P J C	
			3 0 0 0 1	
Pre-requisite	Pre-requisite None		Syllabus version	
•			1.0	
<b>Course Objecti</b>	ves:			
1. Ability to translate vast data into abstract concepts and to understand JAVA concepts				
2. To have	a clear understanding of subject relation	ted concepts	_	
3. To devel	op computational ability in Java prog	gramming language		
<b>Expected Cour</b>	se Outcome:			
1. Clear Kr	owledge about problem solving skill	ls in JAVA concepts		
2. Students	will be able to write codes in Java	-		
Module:1 Ob	ject and Class, Data types		8 hour	
Types of program	mming			
•• • •	f functional programming			
Class & Objects	1 0 0			
Attributes				
Methods				
Objects				
•	based on Objects and Classes			
- ·	uestions based on encapsulation			
	tly asked object-based questions			
Data types				
Data				
Why data type				
Variables				
Available data t	ypes			
Numeric – int, f	loat, double			
Character - char	, string			
Solving MCQs I	based on type casting, data types			
Solving debuggi	ng based MCQs			
Module:2 Ba	sic I / O, Decision Making, Loop C	ontrol	8 hour	
Printing				
Getting input from user during run time				
Command line arguments				
Solving programming questions based on CLA				
Solving MCQs questions based on CLA				
Need for control	statement			
ifelse				
felse ifelse				

Nested ifel	se	]		
Switch case				
	Common mistakes with control statements (like using = instead of == )			
Solving frequently asked questions on decision making				
Solving nee	uchtry usked questions on decision making			
Types of loo	pping statements			
Entry Contr	· -			
For				
While				
	Exit Controlled			
do while				
break and co	ontinue			
Demo on lo				
	istakes with looping statements (like using; at the end of the loop)			
	ern programming problems, series problems			
	lict the output questions			
Module:3	String, Date, Array	10 hours		
	ing, date handling			
	blems based on arrays like searching, sorting, rearranging, iteratio	n)		
	isional arrays	)		
	ern problems using 2D arrays			
	pplication based on 2D arrays			
Module:4	Inheritance, Aggregation & Associations	12 hours		
Need		12 110415		
Is A – Inher	itance			
	eritance supported			
• •	tic representation			
Demo on in	*			
Has A – Ag				
-	tic representation			
Demo on ag	*			
Uses A - As				
	tic representation			
Demo on as	*			
Assignment	on relationships			
-	Qs based on relationships between classes			
Module:5	Modifiers, Interface & Abstract classes (Java specific),	7 hours		
	Packages			
Types of access specifiers				
Demo on access specifiers				
Assignment on access modifiers				
Instance Members				
Solving MCQs based on modifiers				
Abstract Classes				
Need				
Abstract Classes				
Abstract Methods				
Interfaces				

Assignment on abstract classes and interface Need for packages Access specifiers & packages Import classes from other packages

-				
	Total Lecture hours	45 hours		
Reference Books				
1.	Java The Complete Reference, 2014, 9th Edition by By Herbert Schildt, McGraw-Hill			
	Education Pvt Ltd			
2.	Introduction to Programming with Java: A Problem-Solving Approach			
	by John Dean			
Mode of Evaluation: FAT, Assignments, 3 Assessments with Term End FAT (Computer Based				
Test	Test)			

STS3104		Enhancing Programmin	ng Ability	L T P J C
				3 0 0 0 1
Pre-requisite		None		Syllabus versior
				1.0
<b>Course Objec</b>				
•		a into abstract concepts and t		VA concepts
		ng of subject related concep		
3. To develop	computational a	ability in Java programming	language	
Expected Cou	rse Outcome:			
1. Clear Know	wledge about pro	blem solving skills in JAVA	concepts	
2. Students w	ill be able to wri	te codes in Java	_	
	ollections			12 hours
•		erface, HashSet, Map Interfa	ce, HashMap, Set	t
	questions based			
Real world pro	blems based on	data structure		
Module:2 T	hreads, Excepti	ons, LinkedList, Arrays		6 hour
Need of thread		· · · ·		
Creating thread	ls			
Wait				
Sleep				
Thread executi	on			
Need for except	-			
try, catch, thro				
-	exception (Java,	Python)		
Handling own	exceptions			
Solving progra	mming question	s based on linked list and arr	ays	
	tack and Queue			7 hour
Solving progra	mming question	s based on stacks and queues	8	
How to impler	nent a stack usin	g queue?		
How to impler	nent a queue usi	ng stack?		
Solving progra	mming question	s based on trees, binary trees	s, binary search tr	ees
01 0	61	ity, JDBC Data		10 hour
JDBC Overvie		• -	I	
Database Setu	5			
	SQL Database			

Create New Detahase User in MySOL Workhansh		
Create New Database User in MySQL Workbench		
Selecting data from tables		
Inserting Data into the Database		
Updating Data in the Database		
Deleting Data from the Database		
Creating Prepared Statements		
Module:5 Networking with Java	10 hours	
Working with URLs		
Sending HTTP Requests		
Processing JSON data using Java		
Processing XML data using Java		
Total Lecture hours:	45 hours	
Reference Books		
1. Java The Complete Reference, 2014, 9th Edition by By H	erbert Schildt, McGraw-Hill	
Education Pvt Ltd		
<ol> <li>Introduction to Programming with Java: A Problem-Solving Approach</li> </ol>		
by John Dean		
Mode of Evaluation: FAT, Assignments, 3 Assessments with	Term End EAT (Computer Based	
Test)	r renn End r Ar (Computer Based	
1001		

STS3105 Computational Thinking L		g L T P J C			
			3 0 0 0 1		
Pre-requisi	Pre-requisite None		Syllabus version		
			1.0		
Course Obj	jectives:				
1. Abil	ity to translate	vast data into abstract concepts and to	o understand JAVA concepts		
2. To h	ave a clear un	derstanding of subject related concepts	5		
3. To d	levelop compu	tational ability in Java programming la	anguage		
Expected C	Course Outcon	ne:			
	•	bout problem solving skills in JAVA	concepts		
2. Stud	ents will be ab	ble to write codes in Java			
Module:1	Date, Array		10 hours		
date handlin	U				
		n arrays like searching, sorting, rearran	nging, iteration)		
Multi-dimen	nsional arrays				
Solving patt	ern problems	using 2D arrays			
Real time ap	oplication base	ed on 2D arrays			
Module:2	Inheritance,	Aggregation & Associations	15 hours		
Need					
Is A – Inher	itance				
Types of inl	heritance supp	orted			
• •	tic representati				
Demo on in	•				
Has A – Ag	gregation				
0	tic representati	ion			
Demo on aggregation					
e	Uses A - Association				
Demo on ag	sociation				
Demo on ag Uses A - As		ion			
Demo on ag Uses A - As	tic representati	on			
Demo on ag Uses A - As Diagramma Demo on as	tic representati				
Demo on ag Uses A - As Diagramma Demo on as Assignment	tic representati sociation on relationshi				
Demo on ag Uses A - As Diagramma Demo on as Assignment	tic representati sociation on relationshi Qs based on re	ps	ecific) 10 hour		
Demo on ag Uses A - As Diagramma Demo on as Assignment Solving MC Module:3	tic representati sociation on relationshi Qs based on re	ps elationships between classes nterface & Abstract classes (Java sp	ecific) 10 hour		
Demo on ag Uses A - As Diagramma Demo on as Assignment Solving MC Module:3 Types of ac	tic representation sociation on relationshi Qs based on re <b>Modifiers, In</b> cess specifiers	ps elationships between classes nterface & Abstract classes (Java sp	ecific) 10 hour		
Demo on ag Uses A - As Diagramma Demo on as Assignment Solving MC <b>Module:3</b> Types of ac Demo on ac	tic representati sociation on relationshi CQs based on re <b>Modifiers, In</b> cess specifiers cess specifiers	ps elationships between classes nterface & Abstract classes (Java sp	ecific) 10 hour		
Demo on ag Uses A - As Diagramma Demo on as Assignment Solving MC <b>Module:3</b> Types of ac Demo on ac	tic representation sociation on relationshic Qs based on re <b>Modifiers, In</b> cess specifiers eccess specifiers	ps elationships between classes nterface & Abstract classes (Java sp	ecific) 10 hour		

Abs	stract Cla	asses		
Nee	ed			
Abs	stract Cla	asses		
Abs	stract Me	thods		
Inte	rfaces			
Ass	ignment	on abstract classes and interface		
Mo	dule:4	Packages	5 hours	
Nee	ed for pa	ckages		
Acc	ess spec	ifiers & packages		
Imp	ort class	es from other packages		
Mo	dule:5	Exceptions	5 hours	
Nee	ed for ex	ception handling		
try,	catch, th	nrow, throws		
Cre	ating ow	n exception (Java, Python)		
Har	ndling ov	vn exceptions		
		Total Lecture hours:	45 hours	
Ref	erence I	Books		
1.	I. Java The Complete Reference, 2014, 9th Edition by By Herbert Schildt, McGraw-Hill			
	Education Pvt Ltd			
2.	Introduction to Programming with Java: A Problem-Solving Approach			
	by John Dean			
Mo	de of Ev	valuation: FAT, Assignments, 3 Assessments with	Term End FAT (Computer Based	
Tes	t)			

STS3201	Programming Skills for Emplo	
		3 0 0 1
Pre-requisite	None	Syllabus version
		1.0
<b>Course Objectives</b>		
•	anslate vast data into abstract concepts and to	-
	ear understanding of subject related concepts	
3. To develop	computational ability in Java programming la	nguage
Expected Course (	Dutcome:	
1. Clear Know	ledge about problem solving skills in JAVA	concepts
2. Students wil	ll be able to write codes in Java	
Ţ.	t and Class, Data types, Basic I / O	8 hours
Types of programm	•	
	inctional programming	
Class & Objects Attributes		
Methods		
Objects	ad an Objects and Classes	
•	ed on Objects and Classes	
	tions based on encapsulation	
	asked object based questions	
Data types Data		
Why data type		
Variables		
Available data type		
Numeric – int, float		
Character – char, st		
	ed on type casting, data types	
Solving debugging		
Printing		
U	user during run time	
Command line argu	-	
Ũ	ng questions based on CLA	
	stions based on CLA	
	on Making, Loop Control, String, Date, A	ray 10 hour
Need for control sta	tement	
ifelse		

	1		
ifelse ifelse			
Nested ifelse			
Switch case			
Common mistakes with control statements (like using = instead of == )			
Solving frequently asked questions on decision making			
Types of looping statements			
Entry Controlled			
For			
While			
Exit Controlled			
do while			
break and continue			
Demo on looping			
Common mistakes with looping statements (like using ; at the end of the loop )			
Solving pattern programming problems, series problems			
Solving predict the output questions			
String handling, date handling			
Solving problems based on arrays like searching, sorting, rearranging, iteration)			
Multi-dimensional arrays			
Solving pattern problems using 2D arrays			
Real time application based on 2D arrays			
	) hours		
Need	,		
Is A – Inheritance Types of inheritance supported			
Types of inheritance supported			
Types of inheritance supported Diagrammatic representation			
Types of inheritance supported Diagrammatic representation Demo on inheritance			
Types of inheritance supported Diagrammatic representation Demo on inheritance Has A – Aggregation			
Types of inheritance supported Diagrammatic representation Demo on inheritance Has A – Aggregation Diagrammatic representation			
Types of inheritance supported Diagrammatic representation Demo on inheritance Has A – Aggregation Diagrammatic representation Demo on aggregation			
Types of inheritance supported Diagrammatic representation Demo on inheritance Has A – Aggregation Diagrammatic representation Demo on aggregation Uses A - Association			
Types of inheritance supported Diagrammatic representation Demo on inheritance Has A – Aggregation Diagrammatic representation Demo on aggregation Uses A - Association Diagrammatic representation			
Types of inheritance supported Diagrammatic representation Demo on inheritance Has A – Aggregation Diagrammatic representation Demo on aggregation Uses A - Association Diagrammatic representation Demo on association			
Types of inheritance supported Diagrammatic representation Demo on inheritance Has A – Aggregation Diagrammatic representation Demo on aggregation Uses A - Association Diagrammatic representation Demo on association Assignment on relationships			
Types of inheritance supported Diagrammatic representation Demo on inheritance Has A – Aggregation Diagrammatic representation Demo on aggregation Uses A - Association Diagrammatic representation Demo on association			
Types of inheritance supported Diagrammatic representation Demo on inheritance Has A – Aggregation Diagrammatic representation Demo on aggregation Uses A - Association Diagrammatic representation Demo on association Assignment on relationships Solving MCQs based on relationships between classes	/ hours		
Types of inheritance supported         Diagrammatic representation         Demo on inheritance         Has A – Aggregation         Diagrammatic representation         Demo on aggregation         Uses A - Association         Diagrammatic representation         Demo on aggregation         Uses A - Association         Diagrammatic representation         Demo on association         Assignment on relationships         Solving MCQs based on relationships between classes         Module:4       Modifiers, Interface & Abstract classes (Java specific), Packages       7	7 hours		
Types of inheritance supported         Diagrammatic representation         Demo on inheritance         Has A – Aggregation         Diagrammatic representation         Demo on aggregation         Uses A - Association         Diagrammatic representation         Demo on aggregation         Uses A - Association         Diagrammatic representation         Demo on association         Assignment on relationships         Solving MCQs based on relationships between classes         Module:4       Modifiers, Interface & Abstract classes (Java specific), Packages       7         Types of access specifiers	7 hours		
Types of inheritance supportedDiagrammatic representationDemo on inheritanceHas A – AggregationDiagrammatic representationDemo on aggregationUses A - AssociationDiagrammatic representationDemo on associationAssignment on relationshipsSolving MCQs based on relationships between classesModule:4Modifiers, Interface & Abstract classes (Java specific), Packages7Types of access specifiersDemo on access specifiers	7 hours		
Types of inheritance supported         Diagrammatic representation         Demo on inheritance         Has A – Aggregation         Diagrammatic representation         Demo on aggregation         Uses A - Association         Diagrammatic representation         Demo on aggregation         Uses A - Association         Diagrammatic representation         Demo on association         Assignment on relationships         Solving MCQs based on relationships between classes         Module:4       Modifiers, Interface & Abstract classes (Java specific), Packages       7         Types of access specifiers         Demo on access specifiers       Assignment on access modifiers	7 hours		
Types of inheritance supported         Diagrammatic representation         Demo on inheritance         Has A – Aggregation         Diagrammatic representation         Demo on aggregation         Uses A - Association         Diagrammatic representation         Demo on aggregation         Uses A - Association         Diagrammatic representation         Demo on association         Assignment on relationships         Solving MCQs based on relationships between classes         Module:4       Modifiers, Interface & Abstract classes (Java specific), Packages       7         Types of access specifiers       Demo on access specifiers       7         Demo on access modifiers       Instance Members       1	7 hours		
Types of inheritance supported         Diagrammatic representation         Demo on inheritance         Has A – Aggregation         Diagrammatic representation         Demo on aggregation         Uses A - Association         Diagrammatic representation         Demo on aggregation         Uses A - Association         Diagrammatic representation         Demo on association         Assignment on relationships         Solving MCQs based on relationships between classes         Module:4       Modifiers, Interface & Abstract classes (Java specific), Packages       7         Types of access specifiers       Demo on access specifiers       7         Demo on access modifiers       Instance Members       5         Solving MCQs based on modifiers       Solving MCQs based on modifiers       7	7 hours		
Types of inheritance supported         Diagrammatic representation         Demo on inheritance         Has A – Aggregation         Diagrammatic representation         Demo on aggregation         Uses A - Association         Diagrammatic representation         Demo on aggregation         Uses A - Association         Diagrammatic representation         Demo on association         Assignment on relationships         Solving MCQs based on relationships between classes         Module:4       Modifiers, Interface & Abstract classes (Java specific), Packages         7         Types of access specifiers         Demo on access specifiers         Demo on access modifiers         Instance Members         Solving MCQs based on modifiers         Abstract Classes	7 hours		
Types of inheritance supported         Diagrammatic representation         Demo on inheritance         Has A – Aggregation         Diagrammatic representation         Demo on aggregation         Uses A - Association         Diagrammatic representation         Demo on aggregation         Uses A - Association         Diagrammatic representation         Demo on association         Assignment on relationships         Solving MCQs based on relationships between classes         Module:4       Modifiers, Interface & Abstract classes (Java specific), Packages         7         Types of access specifiers         Demo on access specifiers         Demo on access modifiers         Instance Members         Solving MCQs based on modifiers         Abstract Classes         Need	7 hours		
Types of inheritance supported         Diagrammatic representation         Demo on inheritance         Has A – Aggregation         Diagrammatic representation         Demo on aggregation         Uses A - Association         Diagrammatic representation         Demo on aggregation         Uses A - Association         Diagrammatic representation         Demo on association         Assignment on relationships         Solving MCQs based on relationships between classes         Module:4       Modifiers, Interface & Abstract classes (Java specific), Packages         7         Types of access specifiers         Demo on access specifiers         Demo on access modifiers         Instance Members         Solving MCQs based on modifiers         Abstract Classes	7 hours		

т.	6				
	Interfaces				
Assi	Assignment on abstract classes and interface				
Nee	Need for packages				
Acc	Access specifiers & packages				
Imp	ort class	ses from other packages			
Moc	lule:5	Collections	10 hours		
Arra	ıyList, I	LinkedList, List Interface, HashSet, Map Interface, I	HashMap, Set		
Prog	grammiı	ng questions based on collections			
Real	world	problems based on data structure			
		Total Lecture hours:	45 hours		
Refe	erence	Books			
1.	Java The Complete Reference, 2014, 9th Edition by By Herbert Schildt, McGraw-Hill				
	Education Pvt Ltd				
2.	2. Introduction to Programming with Java: A Problem-Solving Approach				
	by John Dean				
Moo	Mode of Evaluation: FAT, Assignments, 3 Assessments with Term End FAT (Computer Based				
Test)					
	/				

STS3204	JAVA Programming and Software Engineering	L T P J C
	Fundaments	
Due ve guigite	None	3 0 0 0 1
Pre-requisite	None	Syllabus version
<b>Course Objectives</b>	•	1.0
•	 anslate vast data into abstract concepts and to understand JA	VA concepts
•	lear understanding of subject related concepts	
	computational ability in Java programming language	
1		
Expected Course	Outcome:	
1. Clear Know	ledge about problem solving skills in JAVA concepts	
2. Students wi	ll be able to write codes in Java	
	ds, Exceptions, LinkedList, Arrays, Stack and Queue	8 hours
Need of threads		
Creating threads		
Wait		
Sleep		
Thread execution		
Need for exception	-	
try, catch, throw, th		
e ,	otion (Java, Python)	
Handling own exce	ptions	
Solving programm	ing questions based on linked list and arrays	
Solving programm	ing questions based on stacks and queues	
	a stack using queue?	
How to implement	a queue using stack?	
Madada Tara		7
	, JDBC Connectivity	7 hour
JDBC Overview	ing questions based on trees, binary trees, binary search tree	s
Database Setup		
Install the MySQL	Database	
•	use User in MySQL Workbench	
Module:3 JDBC	<sup>2</sup> Data	6 hour
Module:3JDBCSelecting data from	2 Data	6 hour

	U	ata in the Database	
	-	ta from the Database	
Cre	ating Pro	epared Statements	
Mo	dule:4	Networking with Java	12 hours
Wo	rking wi	th URLs	
Sen	ding HT	TP Requests	
Pro	cessing.	ISON data using Java	
Pro	cessing	XML data using Java	
Mo	dule:5	Advanced programming	12 hours
File	Operat	ions	1
CSV	V Opera	tions	
Enc	oder & l	Decoders	
Enc	ryption	& Decryption	
Has	hes		
Log	gers		
		Total Lecture hours:	45 hours
Ref	erence l	Books	
1.	Java T	The Complete Reference, 2014, 9th Edition by By H	erbert Schildt, McGraw-Hill
		tion Pvt Ltd	
2.	Introd	uction to Programming with Java: A Problem-Solvi	ng Approach
		n Dean	
Mo		valuation: FAT, Assignments, 3 Assessments with	Term End FAT (Computer Based
Tes		·····, ·····, · ····, · ·····	
	/		

STS3205		Advanced JAVA Program	ming L T P J C
			3 0 0 1
Pre-requisi	ite	None	Syllabus version
			1.0
Course Ob	jectives:		
1. Abil	ity to trar	nslate vast data into abstract concepts and t	o understand JAVA concepts
2. To ł	have a clea	ar understanding of subject related concept	ts
3. To c	levelop co	omputational ability in Java programming	language
Expected C	Course O	utcome:	
=		edge about problem solving skills in JAVA	concepts
		be able to write codes in Java	1
Module:1		tions, Modifiers	9 hour
Uses A - As			
Diagramma	-		
Demo on as			
Assignment		*	
Solving MC	Qs based	l on relationships between classes	
<b>T</b> (		· ~	
Types of ac	-		
Demo on ac	-		
Assignment		s modifiers	
Instance Me		1	
Solving MC	Qs based	l on modifiers	
Module:2	Interfac	ce & Abstract classes (Java specific),	10 hour
	Package	es	
Abstract Cl	asses		<u>-</u>
Need			
Abstract Cla	asses		
Abstract Me	ethods		
Interfaces			
Assignment	t on abstra	act classes and interface	
Need for pa	ckages		
Access spec	ifiers & p	packages	
-	ses from c	other packages	
import class			T
Module:3	Excepti	ons	7 hour
			7 hour

Creati	ing ow	n exception (Java, Python)	
	•	vn exceptions	
Modu	ıle:4	Collections	15 hours
Array	List, I	inkedList, List Interface, HashSet, Map Interface, H	IashMap, Set
Progra	ammir	ng questions based on collections	
Real v	world	problems based on data structure	
Modu	ıle:5	LinkedList, Arrays	4 hours
Solvir	ng pro	gramming questions based on linked list and arrays	
		Total Lecture hours:	45 hours
Refer	ence l	Books	
1.	Java The Complete Reference, 2014, 9th Edition by By Herbert Schildt, McGraw-Hill		
]	Education Pvt Ltd		
2.	Introduction to Programming with Java: A Problem-Solving Approach		
1	by John Dean		
Mode	e of Ev	valuation: FAT, Assignments, 3 Assessments with	Term End FAT (Computer Based
Test)		-	·

STS3301		JAVA for Begi	inners	L T P J C
				3 0 0 0 1
Pre-requisite None			Syllabus version	
				1.0
Course Obje		late wast date into all streat company	ta and ta mada	unitor of TATZA components
		late vast data into abstract concep understanding of subject related		erstand JAVA concepts
		nputational ability in Java program	1	(TA)
J. 10 de	verop con	nputational ability in Java program		ge
Expected Co	urse Ou	tcome:		
1. Clear	Knowled	ge about problem solving skills in	n JAVA conce	pts
2. Stude	nts will b	e able to write codes in Java		
			1	
		tion to Programming		10 hour
Introduction	to Flow C	Charts		
Pseudo code	_			
-	-	Steps & Algorithms		
		& Data Types		
Comparison	*			
Single Select				
Dual Selectio				
Three or Mor Nested Ifs	e Choice	3		
	notona			
Boolean Oper Loops	rators			
Loops				
Module:2	Object a	nd Class		10 hour
Types of prog	gramming	<b>3</b>		
Disadvantage	es of func	tional programming		
Class & Obje	ects			
Attributes				
Methods				
Objects				
-		on Objects and Classes		
		ns based on encapsulation		
		ed object based questions	1	· • -
	Data typ	es, Basic I / O		10 hour
Data types				
Data	-			
Why data typ	e			
Variables				

Available data types	
Numeric – int, float, double	
Character – char, string	
Solving MCQs based on type casting, data types	
Solving debugging based MCQs	
Solving debugging based Meess	
Printing	
Getting input from user during run time	
Command line arguments	
Solving programming questions based on CLA	
Solving MCQs questions based on CLA	
Module:4 Decision Making, Loop Control	10 hours
Need for control statement	
ifelse	
ifelse ifelse	
Nested ifelse	
Switch case	
Common mistakes with control statements (like using = instead	l of == )
Solving frequently asked questions on decision making	
Types of looping statements	
Entry Controlled	
For	
While	
Exit Controlled	
do while	
break and continue	
Demo on looping	
Common mistakes with looping statements (like using ; at the e	end of the loop)
Solving pattern programming problems, series problems	1 /
Solving predict the output questions	
Module:5 String	5 hours
String handling	
Total Lecture hours:	45 hours
Reference Books	
1. Java The Complete Reference, 2014, 9th Edition by HillEducation Pvt Ltd	By Herbert Schildt, McGraw-
2. Introduction to Programming with Java: A Problem-Solvi	ng Approachby John Dean
Mode of Evaluation: EAT Assignments 3 Assessments with	Torm End EAT (Computer Deced

**Mode of Evaluation**: FAT, Assignments, 3 Assessments with Term End FAT (Computer Based Test)

STS3401	Foundation to Programming	g Skills L T P J C
		3 0 0 1
Pre-requisite	None	Syllabus version
		1.0
Course Objectiv		
•	translate vast data into abstract concepts and t	-
	a clear understanding of subject related concep	
3. To devel	op computational ability in Java programming	language
Expected Cours	e Outcome:	
<u> </u>	owledge about problem solving skills in JAVA	concepts
	will be able to write codes in Java	
	ject and Class	8 hours
Types of program	-	
-	f functional programming	
Class & Objects		
Attributes		
Methods		
Objects		
•	ased on Objects and Classes	
	estions based on encapsulation	
Solving frequent	ly asked object based questions	
Module:2 Dat	a types, Basic I / O	8 hours
Data types		l
Data		
Why data type		
Variables		
Available data ty	pes	
Numeric - int, fl	oat, double	
Character - char	, string	
Solving MCQs b	based on type casting, data types	
Solving debuggi	ng based MCQs	
Printing		
Getting input fro	m user during run time	
Command line a	rguments	
Solving program	ming questions based on CLA	
Solving MCQs c	uestions based on CLA	
Module:3 Dec	cision Making, Loop Control	9 hours

Need for control statement	
ifelse	
ifelse ifelse	
Nested ifelse	
Switch case	
Common mistakes with control statements (like using = instead of == )	
Solving frequently asked questions on decision making	
Types of looping statements	
Entry Controlled	
For	
While	
Exit Controlled	
do while	
break and continue	
Demo on looping	
Common mistakes with looping statements (like using ; at the end of the loop )	
Solving pattern programming problems, series problems	
Solving predict the output questions	
Module:4 String, Date, Array	10 hours
String handling, date handling	
Solving problems based on arrays like searching, sorting, rearranging, iteration)	)
Multi-dimensional arrays	
Solving pattern problems using 2D arrays	
Real time application based on 2D arrays	
Module:5 Inheritance, Aggregation	10 hours
Need	
Is A – Inheritance	
Types of inheritance supported	
Diagrammatic representation	
Demo on inheritance	
Has A – Aggregation	
Diagrammatic representation	
Demo on aggregation	
Solving MCQs based on relationships between classes	
Total Lecture hours:	45 hours
Reference Books	
1. Java The Complete Reference, 2014, 9th Edition by By Herbert Schildt, N	IcGraw-Hill
Education Pvt Ltd	
2. Introduction to Programming with Java: A Problem-Solving Approach by John Dean	
Mode of Evaluation: FAT, Assignments, 3 Assessments with Term End FAT	Γ (Computer Based
	· •
Test)	

STS500	2	Preparing for Industry	L T P J C
Pre-requisite		S	<b>3 0 0 0 1</b> Syllabus version 2.0
Course Obj	ectives	:	
1. To devel	op the	students' logical thinking skills	
2. To learn	the stra	ategies of solving quantitative ability problems	
		erbal ability of the students	
4. To enhan	nce crit	ical thinking and innovative skills	
Expected C	ourse	Outcome:	
1. Enabling	studen	ts to simplify, evaluate, analyze and use functions and expression	ons to simulate
real situa	ations t	o be industry ready.	
Module:1		iew skills – Types of interview and Techniques to face e interviews and Mock Interview	3 hours
Interviewers	' persj edback	tructured interview orientation, Closed questions and hypoth pective, Questions to ask/not ask during an interview, V , Phone interview preparation, Tips to customize preparation for rounds	ideo interview,
Module:2	Types	ne skills – Resume Template and Use of power verbs and of resume and Customizing resume	2 hours
		dard resume, Content, color, font, Introduction to Power verb	· ·
		resume, Frequent mistakes in customizing resume, Layout - s requirement, Digitizing career portfolio	- Understanding
Module:3	storm	onal Intelligence - L1 – Transactional Analysis and Brain ing and Psychometric Analysis and Rebus es/Problem Solving	12 hours
Introduction		tracting, ego states, Life positions, Individual Brainst	orming, Group
		pladder Technique, Brain writing, Crawford's Slip writing ap	
	-	bursting, Charlette procedure, Round robin brainstorming,	-
	-	ore than one answer, Unique ways	,
Module:4	Quan	titative Ability-L3 – Permutation-Combinations and	14 hours
	Proba	bility and Geometry and mensuration and Trigonometry ogarithms and Functions and Quadratic Equations and	nours
Independent	and D	g, Linear Arrangement, Circular Arrangements, Conditional ependent Events, Properties of Polygon, 2D & 3D Figures, A ces, Simple trigonometric functions, Introduction to logarithm	rea & Volumes,

logarithms, Introduction to functions, Basic rules of functions, Understanding Quadratic Equations, Rules & probabilities of Quadratic Equations, Basic concepts of Venn Diagram

Module:5	Reasoning ability-L3 – Logical reasoning and Data Analysis and	7 hours
	Interpretation	

Syllogisms, Binary logic, Sequential output tracing, Crypto arithmetic, Data Sufficiency, Data interpretation-Advanced, Interpretation tables, pie charts & bar chats

## Module:6 Verbal Ability-L3 – Comprehension and Logic

Reading comprehension, Para Jumbles, Critical Reasoning (a) Premise and Conclusion, (b) Assumption & Inference, (c) Strengthening & Weakening an Argument

		Total Lecture hours:	45 hours
Ret	ference	Books	
1.	Michae	el Farra and JIST Editors(2011) Quick Resume & Cover Letter Book: V	Write and Use
	an Effe	ctive Resume in Just One Day. Saint Paul, Minnesota.Jist Works	
•	D 1		1 751 1 1 1

- 2. Daniel Flage Ph.D(2003) The Art of Questioning: An Introduction to Critical Thinking. London. Pearson
- 3. David Allen(2002) Getting Things done : The Art of Stress -Free productivity. New York City. Penguin Books.
- 4. FACE(2016) Aptipedia Aptitude Encyclopedia.Delhi. Wiley publications
- 5. ETHNUS(2013) Aptimithra. Bangalore. McGraw-Hill Education Pvt. Ltd.

## Websites:

- 1. <u>www.chalkstreet.com</u>
- 2. <u>www.skillsyouneed.com</u>
- 3. <u>www.mindtools.com</u>
- 4. <u>www.thebalance.com</u>
- 5. <u>www.eguru.ooo</u>

**Mode of Evaluation**: FAT, Assignments, Projects, Case studies, Role plays, 3 Assessments with Term End FAT (Computer Based Test)

Recommended by Board of Studies	09/06/2017		
Approved by Academic Council	No. 45 <sup>th</sup> AC	Date	15/06/2017

7 hours

<b>CSE100</b>	7 JAVA programming	L T P J C 3 0 2 0 4
		Syllabus versior
		1.0
Course Obj	ctives:	
(API).	t the core language features of Java and its Application Programming	
	nstrate the use of threads, exceptions, files and collection frameworks arize students with GUI based application development and database	
Expected Co	urse Outcome:	
1. Comprehe	nd Java Virtual Machine architecture and Java Programming Fundam	entals.
associatio	oplications involving Object Oriented Programming concepts suc on, aggregation, composition, polymorphism, abstract classes and inte	
U	d build multi-threaded Java Applications.	
	ware using concepts such as files, collection frameworks and contained	
	d implement Java Applications for real world problems involving Dat	tabase
6. Connectiv	•	
U	raphical User Interface using JavaFX.	
8. Design, D	evelop and Deploy dynamic web applications using Servlets and Java	Server Pages.
Module:1	Java Basics	5 hour
Java Basics:	Java Design goal - Features of Java Language - JVM - Bytecode - Jav	a source file
structure bas	c programming constructs Arrays one dimensional and multi-dimensional	ional enhanced
for loop Strir	g package	
Module:2	Object Oriented Programming	7 hour
Class Fundar	nentals - Object Object reference array of objects constructors method	ls over- loading
Class Fundar this reference	e static block - nested class inner class garbage collection finalize() W	ls over- loading rapper classes
Class Fundar this reference		ls over- loading rapper classes
Class Fundar this reference Inheritance t	e static block - nested class inner class garbage collection finalize() W	ls over- loading rapper classes and sub packages
Class Fundar this reference Inheritance ty Module:3	e static block - nested class inner class garbage collection finalize() W ppes - use of super - Polymorphism abstract class interfaces packages	ls over- loading rapper classes and sub packages <b>8 hour</b>
Class Fundar this reference Inheritance t Module:3 Exception Ha	e static block - nested class inner class garbage collection finalize() W ypes - use of super - Polymorphism abstract class interfaces packages Robustness and Concurrency	Is over- loading rapper classes and sub packages <b>8 hour</b> sceptions
Class Fundar this reference Inheritance ty <b>Module:3</b> Exception Ha - Use of try,	e static block - nested class inner class garbage collection finalize() W ppes - use of super - Polymorphism abstract class interfaces packages <b>Robustness and Concurrency</b> andling - Exceptions Errors - Types of Exception - Control Flow in Ex- eatch, finally, throw, throws in Exception Handling - user defined exc ng Thread creation sharing the workload among threads synchronizati	Is over- loading rapper classes and sub packages. 8 hour sceptions eptions -
Class Fundar this reference Inheritance t Module:3 Exception Ha - Use of try, Multithreadin communicati	e static block - nested class inner class garbage collection finalize() W ypes - use of super - Polymorphism abstract class interfaces packages <b>Robustness and Concurrency</b> andling - Exceptions Errors - Types of Exception - Control Flow in Ex- catch, finally, throw, throws in Exception Handling - user defined exc ng Thread creation sharing the workload among threads synchronizati on deadlock.	Is over-loading rapper classes and sub packages <b>8 hour</b> acceptions eptions - on inter thread
Class Fundar this reference Inheritance ty Module:3 Exception Ha - Use of try, Multithreadin communicati	e static block - nested class inner class garbage collection finalize() W ypes - use of super - Polymorphism abstract class interfaces packages <b>Robustness and Concurrency</b> undling - Exceptions Errors - Types of Exception - Control Flow in Ex- catch, finally, throw, throws in Exception Handling - user defined exc ng Thread creation sharing the workload among threads synchronizati on deadlock. <b>Files, Streams and Collection framework</b>	Is over-loading rapper classes and sub packages. 8 hour cceptions eptions - on inter thread 6 hour
Class Fundar this reference Inheritance ty Module:3 Exception Ha - Use of try, Multithreadin communicati Module:4 Data structur	e static block - nested class inner class garbage collection finalize() W ypes - use of super - Polymorphism abstract class interfaces packages <b>Robustness and Concurrency</b> andling - Exceptions Errors - Types of Exception - Control Flow in Ex- catch, finally, throw, throws in Exception Handling - user defined exc ng Thread creation sharing the workload among threads synchronizati on deadlock.	Is over-loading rapper classes and sub packages. 8 hour cceptions eptions - on inter thread 6 hour

Mo	dule:5	GUI Programming and Database Connectivity	7 hours
		mming using JavaFX, exploring events, controls and JavaFX menus Accessi	ng
data	abases u	sing JDBC connectivity.	
Mo	dule:6	Servlet	6 hours
		to servlet - Servlet life cycle - Developing and Deploying Servlets - Explor	
		t Descriptor (web.xml) - Handling Request and Response - Session Tracking	•
Ma	nagemer	ht.	
	dule:7	JSP	4 hours
JSP Bea	-	nd Expressions - JSP Expression Language (EL) - Using Custom Tag - JSP w	11th Java
Dea	tII.		
Mo	dule:8	Contemporary issues	2 hours
		contraportary issues	- 110 41 5
		Total Lecture hours:	45 hours
	kt Book(	,	
1.		t Schildt, The Complete Reference-Java, Tata McGraw-Hill Education, Te	nth Edition,
	2017.		2 1
2.	Edition	Deitel, Harvey Deitel ,Java SE8 for Programmers (Deitel Developer Series)	3rd
3.		iel Liang, Introduction to Java programming-comprehensive version-Tenth I	Edition
5.		n ltd 2015	Janion,
Ref	ference l	Books	
1.	Paul De	itel Harvey Deitel ,Java, How to Program, Prentice Hall; 9th edition , 2011.	
2.	Cay Hor	rstmann BIG JAVA, 4th edition, John Wiley Sons,2009	
		s S. Williams, Professional Java for Web Applications, Wrox Press, 2014.	
		lenging Experiments (Indicative)	
1.		e a program to demonstrate the use of multidimensional arrays and looping	2 hours
2		tructs.	2.1
2 3		e a program to demonstrate the application of String handling functions. e a program to demonstrate the use of Inheritance.	2 hours 2 hours
4		e a program to demonstrate the application of user-defined packages and	2 hours
т		backages.	2 110013
5		e a program to demonstrate the use of Java Exception handling methods.	2 hours
6		e a program to demonstrate the use of threads in Java.	2 hours
7	Dem	onstrate with a program the use of File handling methods in Java.	2 hours
8	Dem	onstrate the use of Java collection frameworks in reducing application	2 hours
		lopment time.	
9		d a GUI application using JavaFX	2 hours
10		e a program to register students data using JDBC with MySQL Database.	2 hours
11		e a program that uses Servlets to perform basic banking tasks.	2 hours
12		e a web application using JSP and demonstrate the use of http request and	2 hours

	response methods.			
13	Write a JSP program for an order	r managemen	t system.	2 hours
14	Write a JSP program that using	JDBC and M	IySQL database to store the user	2 hours
	data.			
15	JSP with Java Bean		2 hours	
	Total Laboratory Hours			30 hours
Mode	of assessment: Project/Activity			
Recor	Recommended by Board of Studies 10-08-2018			
Appro	oved by Academic Council	No. 52	14-09-2018	

EEE1001	<b>Basic Electrical and Electronics Engineerin</b>	g   L  T  P  J   C
Pre-requisite	NIL	Syllabus version
		v. 1.0
<b>Course Objective</b>		
	d the various laws and theorems applied to solve elec-	
-	he students with an overview of the most important	-
Electronics E	Engineering which is the basic need for every engineer	:
Expected Course	Outcome:	
-	lectrical circuit problems using various laws and theo	rems
	power circuits and networks, its measurement and saf	
•	compare various types of electrical machines	···· · <b>j</b> · · · · · · · · · · · · · · · · · · ·
	mplement various digital circuits	
•	characteristics of semiconductor devices and compreh	end the various modulation
•	communication engineering	
-	onduct experiments to analyze and interpret data	
Module:1 DC		51
	circuits	5 nours
	nents and sources, Ohms law, Kirchhoff's laws, series	5 hours s and parallel connection of
Basic circuit eler		s and parallel connection of
Basic circuit eler	nents and sources, Ohms law, Kirchhoff's laws, series	s and parallel connection of
Basic circuit eler circuit elements,	nents and sources, Ohms law, Kirchhoff's laws, series	s and parallel connection of
Basic circuit eler circuit elements, transfer theorem	nents and sources, Ohms law, Kirchhoff's laws, series	s and parallel connection of nin's and Maximum power
Basic circuit eler circuit elements, transfer theorem Module:2 AC	nents and sources, Ohms law, Kirchhoff's laws, series Node voltage analysis, Mesh current analysis, Thever	s and parallel connection of nin's and Maximum power <b>6 hours</b>
Basic circuit eler circuit elements, transfer theorem Module:2 AC Alternating volta	nents and sources, Ohms law, Kirchhoff's laws, series Node voltage analysis, Mesh current analysis, Thever circuits	s and parallel connection of nin's and Maximum power <b>6 hours</b> RLC Series circuits, Power
Basic circuit eler circuit elements, transfer theorem Module:2 AC Alternating volta in AC circuits-P	nents and sources, Ohms law, Kirchhoff's laws, series Node voltage analysis, Mesh current analysis, Thever circuits ges and currents, AC values, Single Phase RL, RC, R	s and parallel connection of nin's and Maximum power <b>6 hours</b> RLC Series circuits, Power a Connection- Three Phase
Basic circuit eler circuit elements, transfer theorem Module:2 AC Alternating volta in AC circuits-P Power Measuren	nents and sources, Ohms law, Kirchhoff's laws, series Node voltage analysis, Mesh current analysis, Thever circuits ges and currents, AC values, Single Phase RL, RC, R ower Factor- Three Phase Systems – Star and Delta nent – Electrical Safety –Fuses and Earthing, Resident	s and parallel connection of nin's and Maximum power <b>6 hours</b> RLC Series circuits, Power a Connection- Three Phase tial wiring
Basic circuit eler circuit elements, transfer theorem Module:2 AC Alternating volta in AC circuits-P Power Measurem Module:3 Elec	nents and sources, Ohms law, Kirchhoff's laws, series Node voltage analysis, Mesh current analysis, Thever circuits ges and currents, AC values, Single Phase RL, RC, R ower Factor- Three Phase Systems – Star and Delta nent – Electrical Safety –Fuses and Earthing, Resident ctrical Machines	s and parallel connection of nin's and Maximum power 6 hours RLC Series circuits, Power a Connection- Three Phase tial wiring 7 hours
Basic circuit eler circuit elements, transfer theorem Module:2 AC Alternating volta in AC circuits-P Power Measurem Module:3 Elec Construction, W	nents and sources, Ohms law, Kirchhoff's laws, series Node voltage analysis, Mesh current analysis, Thever circuits ges and currents, AC values, Single Phase RL, RC, R ower Factor- Three Phase Systems – Star and Delta nent – Electrical Safety –Fuses and Earthing, Resident ctrical Machines orking Principle and applications ofDC Machines, T	s and parallel connection of nin's and Maximum power 6 hours RLC Series circuits, Power a Connection- Three Phase tial wiring 7 hours Fransformers, Single phase
Basic circuit eler circuit elements, transfer theorem Module:2 AC Alternating volta in AC circuits-P Power Measurem Module:3 Elec Construction, W	nents and sources, Ohms law, Kirchhoff's laws, series Node voltage analysis, Mesh current analysis, Thever circuits ges and currents, AC values, Single Phase RL, RC, R ower Factor- Three Phase Systems – Star and Delta nent – Electrical Safety –Fuses and Earthing, Resident ctrical Machines	s and parallel connection of nin's and Maximum power 6 hours RLC Series circuits, Power a Connection- Three Phase tial wiring 7 hours Transformers, Single phase
Basic circuit eler circuit elements, transfer theorem Module:2 AC Alternating volta in AC circuits-P Power Measurem Module:3 Elec Construction, W	nents and sources, Ohms law, Kirchhoff's laws, series Node voltage analysis, Mesh current analysis, Thever circuits ges and currents, AC values, Single Phase RL, RC, R ower Factor- Three Phase Systems – Star and Delta nent – Electrical Safety –Fuses and Earthing, Resident ctrical Machines orking Principle and applications ofDC Machines, T	s and parallel connection of nin's and Maximum power 6 hours RLC Series circuits, Power a Connection- Three Phase tial wiring 7 hours Fransformers, Single phase
Basic circuit eler circuit elements, transfer theorem Module:2 AC Alternating volta in AC circuits-P Power Measuren Module:3 Elec Construction, W and Three-phase motor	nents and sources, Ohms law, Kirchhoff's laws, series Node voltage analysis, Mesh current analysis, Thever circuits ges and currents, AC values, Single Phase RL, RC, R ower Factor- Three Phase Systems – Star and Delta nent – Electrical Safety –Fuses and Earthing, Resident ctrical Machines forking Principle and applications ofDC Machines, Te Induction motors, Special Machines-Stepper motor	s and parallel connection of nin's and Maximum power 6 hours RLC Series circuits, Power a Connection- Three Phase tial wiring 7 hours Transformers, Single phase r, Servo Motor and BLDC
Basic circuit eler circuit elements, transfer theorem Module:2 AC Alternating volta in AC circuits-P Power Measurem Module:3 Elec Construction, W and Three-phase motor Module:4 Dig	nents and sources, Ohms law, Kirchhoff's laws, series Node voltage analysis, Mesh current analysis, Thever circuits ges and currents, AC values, Single Phase RL, RC, R ower Factor- Three Phase Systems – Star and Delta nent – Electrical Safety –Fuses and Earthing, Resident ctrical Machines orking Principle and applications ofDC Machines, T e Induction motors, Special Machines-Stepper motor ital Systems	s and parallel connection of nin's and Maximum power 6 hours RLC Series circuits, Power a Connection- Three Phase tial wiring 7 hours Transformers, Single phase r, Servo Motor and BLDC 5 hours
Basic circuit eler circuit elements, transfer theorem Module:2 AC Alternating volta in AC circuits-P Power Measurem Module:3 Elec Construction, W and Three-phase motor Module:4 Dig Basic logic circu	nents and sources, Ohms law, Kirchhoff's laws, series         Node voltage analysis, Mesh current analysis, Thever         circuits         ges and currents, AC values, Single Phase RL, RC, R         ower Factor- Three Phase Systems – Star and Delta         nent – Electrical Safety –Fuses and Earthing, Resident         ctrical Machines         orking Principle and applications ofDC Machines, T         and currents, Special Machines-Stepper motor         ital Systems         nit concepts, Representation of Numerical Data in Bin	s and parallel connection of nin's and Maximum power 6 hours RLC Series circuits, Power a Connection- Three Phase tial wiring 7 hours Transformers, Single phase r, Servo Motor and BLDC 5 hours
Basic circuit eler circuit elements, transfer theorem Module:2 AC Alternating volta in AC circuits-P Power Measurem Module:3 Elec Construction, W and Three-phase motor Module:4 Dig Basic logic circu	nents and sources, Ohms law, Kirchhoff's laws, series Node voltage analysis, Mesh current analysis, Thever circuits ges and currents, AC values, Single Phase RL, RC, R ower Factor- Three Phase Systems – Star and Delta nent – Electrical Safety –Fuses and Earthing, Resident ctrical Machines orking Principle and applications ofDC Machines, T e Induction motors, Special Machines-Stepper motor ital Systems	s and parallel connection of nin's and Maximum power 6 hours RLC Series circuits, Power a Connection- Three Phase tial wiring 7 hours Transformers, Single phase r, Servo Motor and BLDC 5 hours
Basic circuit eler circuit elements, transfer theorem Module:2 AC Alternating volta in AC circuits-P Power Measuren Module:3 Elec Construction, W and Three-phase motor Module:4 Dig Basic logic circuits, Sy	nents and sources, Ohms law, Kirchhoff's laws, series         Node voltage analysis, Mesh current analysis, Thever         circuits         ges and currents, AC values, Single Phase RL, RC, R         ower Factor- Three Phase Systems – Star and Delta         nent – Electrical Safety –Fuses and Earthing, Resident         ctrical Machines         orking Principle and applications ofDC Machines, T         and currents, Special Machines-Stepper motor         ital Systems         nit concepts, Representation of Numerical Data in Bin	s and parallel connection of nin's and Maximum power 6 hours RLC Series circuits, Power a Connection- Three Phase tial wiring 7 hours Transformers, Single phase r, Servo Motor and BLDC 5 hours nary Form- Combinational
Basic circuit eler circuit elements, transfer theorem Module:2 AC Alternating volta in AC circuits-P Power Measurem Module:3 Elec Construction, W and Three-phase motor Module:4 Dig Basic logic circu logic circuits, Sy Module:5 Sen	nents and sources, Ohms law, Kirchhoff's laws, series         Node voltage analysis, Mesh current analysis, Thever         circuits         ges and currents, AC values, Single Phase RL, RC, R         ower Factor- Three Phase Systems – Star and Delta         nent – Electrical Safety –Fuses and Earthing, Resident         ctrical Machines         orking Principle and applications ofDC Machines, T         e Induction motors, Special Machines-Stepper motor         ital Systems         nit concepts, Representation of Numerical Data in Bin         nthesis of logic circuits	s and parallel connection of nin's and Maximum power 6 hours RLC Series circuits, Power a Connection- Three Phase tial wiring 7 hours Fransformers, Single phase r, Servo Motor and BLDC 5 hours nary Form- Combinational 7 hours
Basic circuit eler circuit elements, transfer theorem Module:2 AC Alternating volta in AC circuits-P Power Measurem Module:3 Elec Construction, W and Three-phase motor Module:4 Dig Basic logic circuits, Sy Module:5 Sen Conduction in Se	nents and sources, Ohms law, Kirchhoff's laws, series         Node voltage analysis, Mesh current analysis, Thever         circuits         ges and currents, AC values, Single Phase RL, RC, R         ower Factor- Three Phase Systems – Star and Delta         nent – Electrical Safety –Fuses and Earthing, Resident         ctrical Machines         orking Principle and applications ofDC Machines, T         e Induction motors, Special Machines-Stepper motor         ital Systems         hit concepts, Representation of Numerical Data in Bin         nthesis of logic circuits	s and parallel connection of nin's and Maximum power 6 hours RLC Series circuits, Power a Connection- Three Phase tial wiring 7 hours Transformers, Single phase r, Servo Motor and BLDC 5 hours nary Form- Combinational 7 hours odes, BJTs, MOSFETs,

			Total Lecture hour	:s: 30	) hours	
Тет	t Book(	<u>e)</u>				
1.		Bird, 'Electrical circuit th	eory and technology	'. Ne	wnes publicatio	ons. 4 <sup>th</sup> Edition.
1.	2010.	Dira, Dicettical circuit in	cory and technology	, 100	whes publication	Just Partion,
Ref	ference l	Books				
1.	Allan H	R. Hambley, 'Electrical Eng	gineering -Principles	& Ap	plications' Pea	rson Education,
	First In	pression, 6/e, 2013		-	-	
2.	Simon	Haykin, 'Communication S	ystems', John Wiley	& Son	s, 5 t h Edition,	2009.
3.	Charles	K Alexander, Mathew N	O Sadiku, 'Funda	mental	ls of Electric	Circuits', Tata
	McGra	w Hill, 2012.				
4.	Batarse	h, 'Power Electronics Circu	its', Wiley, 2003			
5.	H. Hay	t, J.E. Kemmerly and S. M.	Durbin, 'Engineerin	g Circu	uit Analysis', 6/	e, Tata
	McGra	w Hill, New Delhi, 2011.				
7.	Fitzger	ald, Higgabogan, Grabel, 'E	Basic Electrical Engin	neering	y', 5t h edn, Me	Graw Hill,
	2009.					
8.	S.L.Up	pal, 'Electrical Wiring Estir	nating and Costing '	, Khan	na publishers, N	JewDelhi,
	2008.					
Mo	de of Ev	aluation: CAT / Assignmen	t / Quiz / FAT / Proj	ect / Se	eminar	
Lis		llenging Experiments (Ind				
1.		nin's and Maximum Power	Transfer Theorems -	- Impeo	dance	2 hours
		ing of source and load				
2.	Sinusc	oidal steady state Response of	of RLC circuits			2 hours
3.	Three	phase power measurement	for ac loads			2 hours
4.	Stairca	ase wiring circuit layout for	multi storey building	5		2 hours
5.	Fabric	ate and test a PCB layout fo	or a rectifier circuit			2 hours
6.	Half a	nd full adder circuits.				2 hours
7.	Full w	ave Rectifier circuits used in	n DC power supplies	. Study	y the	2 hours
	charac	teristics of the semiconduct	or device used			
8.	. Regulated power supply using zener diode. Study the characteristics of the 2 hours		2 hours			
	Zener	diode used				
9.	-	dimmer circuit (Darlington		nsistor	s) used in cars.	2 hours
	Study	the characteristics of the tra	nsistor used			
10.	Charae	cteristics of MOSFET				2 hours
			T	otal La	boratory Hours	20 hours
N/ -	de of as	sessment: CAT / Assignme	nt / Ouiz / FAT / Pro	ject / S	Seminar	•
1110		0	•	5		
		ded by Board of Studies	29/05/2015	5		

ITE1001	Digital Logic and Microproce	ssor L T P J C
		3 0 2 0 4
Pre-requisite	NIL	Syllabus version
		1.00
Course Objective		
	gic circuits and converters	
	and the components of a digital system	
3. To underst	and the microprocessor architecture and assemb	oler instruction formats
Expected Course		
microproc		C C
	to design and use the various combinational log	
	evaluate the various flip flops and counters for	sequential logic circuits.
	esign and implement the architecture of 8085.	
	nd the design details of architecture of 8086 mic	
	l implement the various programming models of	
/. Analyze a architectu	nd design the application of peripheral ch	ips in various microcontroller
architectu		
Module:1 Intro	oduction	4 hours
	er systems - Logic gates: NAND, NOR gate	
	four-variable Boolean equations using Karnaug	-
1	1 6 6	1
Module:2 Com	binational Logic circuits	5 hours
	dder, Half subtractor, Full subtractor - 4-bit pa	rallel adder and subtractor - 3-bit
	Decimal to BCD encoder – 8-to-1 multiplexer, 1	
Module:3 Sequ	ential Logic Circuits	8 hours
1	p-flop, Edge-triggered flip-flops (SR,D,JK and	
	chronous and synchronous counter - Deca	,
• •	nift registers (SISO,SIPO,PISO,PIPO) - Ring co	· ·
EPROM,FLASH)		
Module:4 The	8085 Microprocessor Architecture	4 hours
Pin diagram - CP	U architecture – Flags-Interrupts – Instruction S	et-Addressing mode
Module:5 The	8086 Microprocessor	8 hours
•	architecture, addressing mode, Segmentation-	Minimum mode maximum mode
operations -Memo	bry Interfacing-I/O interfacing	

N/	dl	Decomposing model - 60000	71
	dule:6	Programming model of 8086	7 hours
-		ng model of 8086, Addressing modes, Instruction Fo nd Assembly language Programming of 8086.	ormats, instruction set, Assembler
Mod	dule:7	Peripheral Chips	7 hours
	U	ram – pin diagram, 8255 (PPI), 8254 (Timer),	8257 (DMA), 8259 (PIC), 8251
(US	ART)82	279(Keyboard and Display Interfacing)	
	1.1.0		
Moo	dule:8	Contemporary issues	2 hours
		Total Lecture hours:	45 hours
Tex	t Book(		
1.	Rames	h Gaonkar, Microprocessor Architecture, Program	ming, and Applications with the
		Sixth Edition, Penram International Publishing, 2013	
2.	Morris	Mano, Digital logic and Computer design, 4th Edition	on, Pearson, 2008.
	erence		·
1.		eng Liu, Glenn A. Gibson, Microcomputer Sy ecture Programming and Design, Second Edition, Pe	-
2.		aur, Digital Electronics and Microcomputers, Dhan	
2.	K.K. 0	aut, Dignai Electronics and Microcomputers, Dhan	
List	of Cha	llenging Experiments (Indicative)	
		ic Design	I
		1. Basic Logic Gates	
		<ol> <li>Daske Logic Gates</li> <li>Combinational Circuits</li> </ol>	
		3. Adders and Subtractors	
		4. Code Convertors	
		5. Parallel Adder and Magnitude Comparator	
		6. Decoder and Encoder	
		7. Multiplexer and De-multiplexer	
		8. Sequential Circuits and Shift registers	
. <i>c</i> .		9. Counters	
M1C	roproce	ssors	
		10. To write programs in Assembly Language usin	g 8085 instruction set.
		11. To write programs in Assembly Language usin	g 8086 instruction set.
		12. To perform interfacing of RAM chip	
		13. To perform interfacing of keyboard controller	
		14. To perform interfacing of DMA Controller	
	1	15. To perform interfacing of UART/USART	
1.		ne a large room has 3 doors and a switch near each	-
	The light	ght is turned on or off by changing the state of any o	one of the switches.
	_	specifically the following should happen:	

	1. The light is OFF when all 3 switches are open.
	2. Closing any one switch will turn the light ON.
	3. Then closing the second switch will have to TURN OFF the light.
	4. If the light is OFF when the 2 switches are closed, then by closing the third switch the light will TURN ON.
2.	Design hardware that implements the following pseudo-code using the provided Comparator,
	Adder and Registers, along with as many multiplexers and de-multiplexers as needed. The
	comparator has two inputs In1 and In2, and three outputs, C1, C2, and C3. If In1 < In2, C1 =
	1; if In1 = In2, C2=1; if In1 > In2, C3 =1 (for a given In1 and In2, only one of the
	comparator outputs can be 1). The Adder takes as inputs two numbers p and q, and produces
	an output Sum. There are 5 registers for storing the 5 variables, A, B, X, Y, and Z. • Hint:
	You do not need to use truth table or K-maps. Insert the muxes/demuxes as appropriate, and
	show the signal connections from the input registers A, B, X to the output registers Y and Z,
	through the muxes, comparator, adder, and demuxes. Be sure to show the equations for the
	select lines of the multiplexers/demultiplexers in terms of the comparator outputs, C1, C2,
	and C3.
	Pseudo-code:
	If A <b th="" then<=""></b>
	Z = X + A
	Else if A=B then
	Z = X + B
	Else
	$\mathbf{Y} = \mathbf{A} + \mathbf{B}$
3.	Design a simplified traffic-light controller that switches traffic lights on a crossing where a
	north-south (NS) street intersects an east-west (EW) street. The input to the controller is the
	WALK button pushed by pedestrians who want to cross the street. The outputs are two
	signals NS and EW that control the traffic lights in the Ns and EW directions. When NS or
	EW are 0, the red light is on, and when they are 1, the green light is on. When there are no
	pedestrians, NS=0, EW=1 for a minute, follow by NS=1 and EW=0 for 1 minutes, and so on,
	when WALK button is pushed, Ns and EW both become 0 for a minute when the present
	minute expires. After that the NS and EW signals continue alerting. For this traffic-light
	controller: a) Develop a state diagram. (Hint: can be done using 3 states) b) Draw the state
	transition table. c) Encode the states using minimum number of bits. d) Derive the logic
	schematic for a sequential circuit which implements the state transition table.
4.	
4.	<ul> <li>schematic for a sequential circuit which implements the state transition table.</li> <li>Many game shows use a circuit to determine which of the contestants ring in first. Design a circuit to determine which of two contestants rings in first. It has two inputs S1 and S0 which</li> </ul>
4.	Many game shows use a circuit to determine which of the contestants ring in first. Design a
4.	Many game shows use a circuit to determine which of the contestants ring in first. Design a circuit to determine which of two contestants rings in first. It has two inputs S1 and S0 which
4.	Many game shows use a circuit to determine which of the contestants ring in first. Design a circuit to determine which of two contestants rings in first. It has two inputs S1 and S0 which are connected to the contestants' buttons. The circuit has two outputs Z1 and Z0 which are
4.	Many game shows use a circuit to determine which of the contestants ring in first. Design a circuit to determine which of two contestants rings in first. It has two inputs S1 and S0 which are connected to the contestants' buttons. The circuit has two outputs Z1 and Z0 which are connected to LED's to indicate which contestant rang in first. There is also a reset button that
4.	Many game shows use a circuit to determine which of the contestants ring in first. Design a circuit to determine which of two contestants rings in first. It has two inputs S1 and S0 which are connected to the contestants' buttons. The circuit has two outputs Z1 and Z0 which are connected to LED's to indicate which contestant rang in first. There is also a reset button that is used by the game show host to asynchronously reset the flip-flops to the initial state before
4.	Many game shows use a circuit to determine which of the contestants ring in first. Design a circuit to determine which of two contestants rings in first. It has two inputs S1 and S0 which are connected to the contestants' buttons. The circuit has two outputs Z1 and Z0 which are connected to LED's to indicate which contestant rang in first. There is also a reset button that is used by the game show host to asynchronously reset the flip-flops to the initial state before each question. If contestant 0 rings in first, the circuit turns on LED 0. Once LED 0 is on, the
4.	Many game shows use a circuit to determine which of the contestants ring in first. Design a circuit to determine which of two contestants rings in first. It has two inputs S1 and S0 which are connected to the contestants' buttons. The circuit has two outputs Z1 and Z0 which are connected to LED's to indicate which contestant rang in first. There is also a reset button that is used by the game show host to asynchronously reset the flip-flops to the initial state before each question. If contestant 0 rings in first, the circuit turns on LED 0. Once LED 0 is on, the circuit leaves it on regardless of the inputs until the circuit is asynchronously reset by the

00 for reset, state 01 for contestant 0 wins, state 10 for contestant 1 wins, and state 11 for a tie. With this mapping, the outputs are equal to the current state, which simplifies the output equations.

5.	Design a simple circuit that could operate a car alarm. The circuit has one input Y which would be connected to the car's door switch to determine if the car door is open or shut. When the door is shut $Y = 0$ , and when the door is open $Y = 1$ . The circuit has one output Z which is used to operate a horn by shorting the wires that go to the horn switch in the steering wheel. When $Z = 1$ , the switch is activated and the horn honks. The circuit would be asynchronously reset by the accessories power line that is high when the ignition is turned on or is in accessory-only mode, both of which require the key to the car.
6.	Design a 12 hour Digital clock which is usually set up to start at 12:00, and they count 12:01, 12:02, 12:03, 12:04, 12:05, 12:06, 12:07, 12:08, 12:09, 12:10, and eventually the clock gets to 12:58, 12:59, 1:00, and so on. The one's place of the minutes (the right-most digit) counts 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, and then repeats. The ten's place of the minutes (second digit from the right) counts 0, 1, 2, 3, 4, 5, and then repeats. The hour counter counts 12, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, and repeats.
7.	Design a Microprocessor based combinational lock which has a combination of five digits. The five digits are entered from a keyboard and they are to be entered within a 10 seconds. If the right combination is entered the lock will open. If after 10 seconds either all five digits are not entered or a wrong combination is entered then the display will show an error message. Then the system will allow 5 seconds for the first digit to be entered the second time. If after this time the digit is not entered, the system will turn ON the alarm. If the second try fails, the alarm is also turned ON. Then to reset the system the power has to be turned OFF.(Scrambling Keypad)
8.	Design a microprocessor based Smart Pill Box Alarm System for Elderly people. The system will alert the user 3 times per day for taking up the pills. The user has to set the system into fixed slots: for example: Morning, Afternoon, Evening and Night. The system will deliver a display message such as "Take this Pill X "five minutes before the scheduled time. A real time clock is to be included in the system to display the current time and will show the alarm as per the time slots.
9.	Design an intelligent system for the following real time situation. Consider you are driving a car. You are having a limited display area, where you need to display the fuel status, temperature status, Speed limit, Gear Position based on the priority which suits the following context. "There is an obstacle at a distance of 100m and the same is sensed by a sensor. Based on the sensor input, the display has to be displayed to indicate the function to be performed by the driver."
10.	An event sequence recorder has to be designed for a hospital in your city which will monitor a patient's pulse rate, blood pressure, body temperature. The equipment accepts inputs from different sensors, and prints the sequence in which they operate. It scans the inputs every millisecond and prints in a compact, type of event (normal or abnormal) and time of occurrence. It also communicates these events over an RS232C link to a remote computer. A real-time clock is included. Design the processor unit using 8086.

11.	Elderly users often forget their d	laily routines. Her	nce you ne	ed to design a	microprocessor	
	based unit to help them remember	ed unit to help them remember their monthly expenses and bill payments. For example,				
	their house rent, telephone bills,	electricity bills, g	gas require	ement, etc. An	alarm has to be	
	blown to remind them and when	they reset it, it is	s understo	od that they ha	ve paid and the	
	expense has to be calculated for	r the entire montl	n and at t	he end of the	month the total	
	expense has to be intimated.					
12.	Let say that you work in VIT. Ea	ich day there is a	rush hour	in lunch time -	everyone wants	
	to get in the food line first. Your school is at the top floor and only way to get to the lobby is					
	to use a lift. So, you call the lift and wait and wait. Your waiting time could be infinite					
	because everyone in bottom floors are loading the lift, so it never reaches the top! And when					
	it finally does, your lunch time i	is over. Design a	system to	overcome this	infinite waiting	
	time.					
			Total Lab	oratory Hours	30 hours	
Reco	ommended by Board of Studies	04-12-2015				
App	roved by Academic Council	No. 39	Date	12-12-2015		

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<ol> <li>To program for we</li> <li>To understand web</li> <li>To understand web</li> <li>Expected Course Outcon         <ol> <li>Implement interact</li> <li>Use Java script lang</li> <li>Develop a sophistic</li> </ol> </li> <li>Module:1 Web Essent</li> <li>Evolution of Web – Web</li> <li>Module:2 Client-Side for a some state of the solution of</li></ol>	veb architecture and web la o client and web server obje development environment ne: ve and responsive web pag guage to transfer data and ad ated web application that a ht server application using H sing AJAX. g of server-side scripts. damental working of data u web frameworks by combin ide and Server side program	es using HTML and CSS. dd interactive components to web pages. ppropriately employs the MVC architectu HTTP protocol and access web services for sing open source databases hing multiple web technologies hing. 4 h
Course Objectives:         1. To understand the v         2. To program for we         3. To understand web         Expected Course Outcoor         1. Implement interact         2. Use Java script lang         3. Develop a sophistic         4. Demonstrate a clier         dynamic content u         5. Exhibit the working         6. Understand the fun         7. Develop advanced         8. Implement Client s         Module:1       Web Essent         Evolution of Web – Web         Javascript Basics –Array         Events- Regular Expression         Module:3       Web Applic	veb architecture and web la o client and web server obje development environment ne: ve and responsive web pag guage to transfer data and ad ated web application that a ht server application using H sing AJAX. g of server-side scripts. damental working of data u web frameworks by combin ide and Server side program	nguages. ects. and methodology es using HTML and CSS. dd interactive components to web pages. ppropriately employs the MVC architectu HTTP protocol and access web services for sing open source databases ing multiple web technologies ming. 4 h
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Module:2Client-SideJavascriptBasics –ArrayEvents-Regular ExpressionModule:3Web ApplicWebapplications-Webapplications-		
Javascript Basics –Array Events- Regular Expression Module:3 Web Applic Web applications- Web	architecture – HTML –XHT	IML-CSS
Javascript Basics –Array Events- Regular Expression Module:3 Web Applic Web applications- Web	Sorinting	5 h
Events- Regular Expression Module:3 Web Applic Web applications- Web		
Module:3 Web Applic Web applications- Web		-
Web applications- Web		-squery
Web applications- Web	ations	5 h
Applications-Responsive		AVC framework-Angular JS – Single 1
	Web Design	
	r Communication	4 h
HTTP- Request/Response	Model- HTTP Methods- R	ESTful APIs-AJAX-AJAX with JSON
Module:5 Web Server	5	5 h
Node.js-NPM- Callbacks		x-Cookies-Sessions-Scaling
Module:6 Storage	Events- Express framework	
Module:6 Storage MongoDB-Manipulating	Events- Express framework	3 h

Module:7	Reactive frameworks		2 hours
Meteor JS f	ramework – Templates – Events – Sessions – Publis	sh & Subscribe	e – Accounts
Module:8	Contemporary issues		2 hours
	Total Lecture hours:	30 hours	
Text Book	(s)		
	Dayley, Node.js, MongoDB, and AngularJS Web Dev		
	Mano, Digital logic and Computer design, 4th Edition	on, Pearson, 20	008.
Reference		0011	
	ckett,HTML & CSSDesign and Build Websites,Wil		ANTI 0014
	ckett, JavaScript and JQuery: Interactive Front-End	Web Developr	nent, Wiley, 2014
	her, Ajax: The Definitive Guide, Oreilly, 2010		
	Illenging Experiments (Indicative)OHTML to perform the following.		
	Design the spotlight section of VIT home page. Us	a Day propert	ing of CSS
,	To create a web page which includes a map and di a hot spot is clicked in the map		
c)	Create a web page which displays an image "gane of Lord Ganesh". Place three buttons in the web on clicking them		-
	<ul> <li>To right align the image.</li> <li>To change the height, width and border of the respectively</li> </ul>	-	_
	• To change the source and alternate text of the image cannot be loaded" respectively.		
		d sliding menu	for movie reviews

	a) Given an array of words, write a javascript code to count the number of vowels and				
	<ul><li>number of consonants in each word. Use Regular Expressions.</li><li>b) Include Image Slide Show Digital clock, Survey Poll to make your webpage</li></ul>				
	i) Dynamic.				
	Develop a web application to implement online quiz system. The application includes only				
	client side script				
3.	Create a popup Login form using jQuery which appears at the center of screen on loading the				
	page after a specified time interval. Include Captcha text in the login page.				
4.	a) Validate the Event Registration Form given below using Jquery for the following conditions.				
	• All fields are mandatory				
	• Zip code should be exactly five digits				
	Email validation				
	Event Registration Form				
	First Name				
	Last Name				
	Mailing Address				
	City				
	State State				
	Zip Code				
	Are you speaking at  Yes No the conference				
	Conference Pass O 1-day Pass O 2-day Pass				
	O 3-day Pass O 4-day Pass				
	Meal Preference				
	Submit				
	b) Create a JSON file for a list of cities. Provide autocomplete option for city field using the				
	JSON file as source.				
5.	Using Angular JS, add names that are entered in textbox to the list and clear the textbox once				
	the name is added to list.				
	• Meenal				
	<ul> <li>Palak</li> <li>Andrea</li> </ul>				
	Andrea     Parul				
	add				

6.	the provisions	bing cart application using Angu- for selecting the list of items the king the submit button the items is given below.	from differen	t catego	ry, Once tl	ne items are
	Image	Product Description	Quantity	Price	Total	
	23	Box of 12 Rose Petal Blueberry Cupcakes Product Code: TLG12345	2 😫	\$12.99	\$25.98	
	۲	Box of 6 Cookie Monster Raspberry Cupcakes Product Code: CHRIS99	1 \$	\$12.99	\$12.99	
				Tot	tal \$38.97	
			Back to S		nue to Checkout	
7.	Authors, Public Write co a) Inser b) Upda	DB collection of "books" with t cation, Year of Publication and ommands for the following: t a new document with multiple a te a document with change in pro- uments with year of publication 1	Price. authors.		Tute, ISBN	(unique ta),
8.		ollection of words has the docum { word: <word>, first:<first_letter>, last:<last_letter>, size: <character_count> }</character_count></last_letter></first_letter></word>				
	Find the set of Find the set of	he following operations on those words which starts with letters 'a words which exactly has 12 lette ber of words that starts and ends	a','b' or 'c'. ers.	C	lejs.	
		en words that end with the letter			escending o	rder.
9.	Initially the log user id exists, p On successful 1 the database: A On the left side User Id.	line banking Web application ov in page should contain only user bassword field should be displaye ogin, display the account summa ccount no, Account type and Av top of the page display the Curre buld expire on logout or if the page	id field. On o d. ry with the fo ailable Balan ent date, Last	entering t bllowing ce. Login da	the user id, details retri ate and Use	if only the leved from rName and
10.	the following	cation in node.js for employee r details of an employee: ID, na ings, while ID, cadre and Salary	me, surname			•

	The application should have the following functionalities:					
	To search an employee using his/	her ID If the emp	loyee exist	s, it will show his/her data in a		
	form, otherwise an pop message should be displayed stating the employees does not exist.					
	To delete an employee, by specifying his/her ID.					
	To insert a new employee using a	a form. By default	, the form	is hidden, by pressing a button		
	the form should appear. If the same	me button is click	ed the form	n should disappear. Every time		
	the form is shown, it should be	empty. The forn	n should a	llow to specify all data of an		
	employee. If the ID field is left en	mpty, the system v	vill assign	the next available ID. If the ID		
	is already associated to an empl	oyee, the employ	ee data ar	e overwritten. If the ID is not		
	associated to any employee, the en	mployee is created	l. All the o	ther fields cannot be empty.		
11.	Design an online book store us	ing ExpressJS wh	nich has th	ne following features (use the		
	MongoDB database created in Qu	estion.No.9):				
	a) Search option based on Ti	tle , Author or ISE	BN			
			details in t	able format with the Price field		
	in sorted order using Angu	ılarJS				
12.	Design a student registration for			-		
	program, email id, temporary a	-		•		
	following using jquery: a. Mobil		-			
	should have alphabets and numb	•				
	be only alphabets. d. Email valid					
	same as temporary address". If		-			
	automatically from temp address.	And should be in	disabled n	node.		
			Total Lab	anotamy Having 20 having		
		12 00 2017	Total Lab	oratory Hours 30 hours		
	ommended by Board of Studies	12-08-2017	D (	05 10 2017		
App	roved by Academic Council	No. 47	Date	05-10-2017		

	3	Database Management S	Systems	L T P J C
Pre-requisit	te	CSE1001		Syllabus version
				1.00
Course Obj				
		d the role of data, files and databases in i	•	S
	-	e knowledge of data modeling techniques		
3. To pr	ovide t	he fundamentals of front-end and back-er	d of databases	
<u> </u>				
Expected Co			• • • •	1
		basic concepts of different data models, d		
		relationship diagrams to represent simple		
		i-level conceptual model to relational data lational operations	a model; populate	latabase;
		improve a database design by normalizat	ion	
		ction processing to speed up the query ex		proper transaction
		er environment.		proper transaction
		he Security and recovery measures in the	database	
		processing techniques to optimize the pe		
		query a database using SQL DML/DDL		pplication.
Module:1	Funda	mental Concepts and Architecture		3 hours
Introduction	to data	abase system, Characteristics of the Data	ibase Approach, A	ctors on the Scene
Workers beł	nind the	e Scene, Advantages of using the DBM	S Approach, Data	Models, Schemas
and Instanc	es, Th	ree-Schema Architecture and Data Ir	dependence, The	Database System
		ralized and Client/Server Architectures for	or DBMSs, Classif	ication of Database
	t Syster	ns		
Managemen				
	Conce	ptual Database Design		4 hours
Module:2			Linkity Trunga Link	
Module:2 High-Level		tual Data Models for Database Design,		
<b>Module:2</b> High-Level and Keys, R	elation	ship Types, Relationship Sets, Roles, an	d Structural Const	raints, Weak Entity
Module:2 High-Level and Keys, R Types, ER	lelation Diagram	ship Types, Relationship Sets, Roles, an ns, Naming Conventions, and Design I	d Structural Const	raints, Weak Entity
High-Level and Keys, R Types, ER	lelation Diagram	ship Types, Relationship Sets, Roles, an	d Structural Const	raints, Weak Entity
Module:2 High-Level and Keys, R Types, ER Higher than	Celation Diagrar Two, E	ship Types, Relationship Sets, Roles, an ns, Naming Conventions, and Design I ER diagrams	d Structural Const	raints, Weak Entity p Types of Degree
Module:2 High-Level and Keys, R Types, ER Higher than Module:3	elation Diagrar Two, E <b>Relat</b>	ship Types, Relationship Sets, Roles, an ns, Naming Conventions, and Design I ER diagrams ional Database Design	d Structural Const ssues, Relationshi	raints, Weak Entity p Types of Degree 5 hours
Module:2 High-Level and Keys, R Types, ER Higher than Module:3 Relational M	Relation Diagran Two, E Relat Model C	ship Types, Relationship Sets, Roles, an ns, Naming Conventions, and Design I ER diagrams	d Structural Const ssues, Relationshi with Constraint Vi	raints, Weak Entity p Types of Degree 5 hour olations, Relationa

Module:4	Normalization Theory	4 hours
Informal I	besign Guidelines for Relation Schemas, Function	al Dependencies, Inference Rules,
Equivalenc	e, and Minimal Cover, Properties of Relational	Decompositions, Algorithms for
Relational	Database Schema Design, Normal Forms Based on H	Primary Keys, Boyce-Codd Normal
Form		
Module:5	Transaction and Concurrency	4 hours
Introducti	on to Transaction Processing, Desirable Propertie	es of Transactions, Characterizing
Schedules	Based on Serializability, Concurrency, Two-	-Phase Locking Techniques for
Concurren	cy Control, Concurrency Control Based on Times	stamp Ordering, Multiversion
Concurren	cy Control Techniques	
Module:6	Recovery and Security	4 hours
Recovery	Concepts, NO-UNDO/REDO Recovery Based on	Deferred Update, Recovery
•	Based on Immediate Update, Shadow Paging, ARI	1 / 2
-	cretionary, Mandatory	
Module:7	Query Processing and Indexing	4 hours
Ouerv Exe	cution plan, Basic algorithms for query execution	on. Heuristic Ouerv Optimization
	sparse and dense index, primary, secondary and clust	
1 '		,
Module:8	Contemporary issues	2 hours
Module:8	Contemporary issues	2 hours
Module:8		1
Module:8	Contemporary issues Total Lecture hours:	1
	Total Lecture hours:	1
Text Book	Total Lecture hours:	30 hours
Text Book	<b>Total Lecture hours:</b> (s) (s) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	30 hours
Text Book 1. Ramez Educa	<b>Total Lecture hours:</b> (s) E Elmasri and Shamkant B.Navathe, Fundamentals tion,7th edition, 2013	30 hours
Text Book 1. Ramez Educa Reference	Total Lecture hours: (s) E Elmasri and Shamkant B.Navathe, Fundamentals tion,7th edition, 2013 Books	30 hours s of Database Systems, Pearson
Text Book       1.     Ramez       Educa       Reference       1.     Raghu	Total Lecture hours: (s) z Elmasri and Shamkant B.Navathe, Fundamentals tion,7th edition, 2013 Books Rama Krishnan, Database Management Systems, Ta	30 hours of Database Systems, Pearson ata Mcgraw Hill,6th edition,2010.
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Text Book         1.       Ramez         Educa       Educa         Reference       Raghu         2.       Abrah         Graw       Graw	Total Lecture hours:         Total Lecture hours:         (s)         z Elmasri and Shamkant B.Navathe, Fundamentals         tion,7th edition, 2013         Books         Rama Krishnan, Database Management Systems, Ta         am Silberschatz, Henry F.Korth and S.Sudarshan, D         Hill, 6th edition, 2011.	30 hours of Database Systems, Pearson ata Mcgraw Hill,6th edition,2010. Patabase System Concepts, Tata Mc
Text Book         1.       Ramez         Educa       Educa         Reference         1.       Raghu         2.       Abrah         Graw       3.	Total Lecture hours:         Total Lecture hours:         (s)         Elmasri and Shamkant B.Navathe, Fundamentals         tion, 7th edition, 2013         Books         Rama Krishnan, Database Management Systems, Ta         am Silberschatz, Henry F.Korth and S.Sudarshan, D         Hill, 6th edition, 2011.         Coronel and Steven Morris, Database System De	30 hours of Database Systems, Pearson ata Mcgraw Hill,6th edition,2010. Patabase System Concepts, Tata Mc
Text Book1.RamezEducaReference1.Raghu2.AbrahGraw3.Carloslearnin	Total Lecture hours:         Total Lecture hours:         State of the colspan="2">Total Lecture hours:         Total Lecture hours:         State of the colspan="2">Total Lecture hours:         (s)         Elmasri and Shamkant B.Navathe, Fundamentals         tion,7th edition, 2013         Books         Rama Krishnan, Database Management Systems, Ta         am Silberschatz, Henry F.Korth and S.Sudarshan, D         Hill, 6th edition, 2011.         Coronel and Steven Morris, Database System De         ag, 11th edition, 2013.	30 hours of Database Systems, Pearson ata Mcgraw Hill,6th edition,2010. batabase System Concepts, Tata Mc sign and Implementation, cennage
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Text Book         1.       Ramez         Educa       Educa         Reference         1.       Raghu         2.       Abrah         Graw       Graw         3.       Carlos         learnir       Hill, 1	Total Lecture hours:         Total Lecture hours:         Total Lecture hours:         (s)         Elmasri and Shamkant B.Navathe, Fundamentals         tion,7th edition, 2013         Books         Rama Krishnan, Database Management Systems, Ta         am Silberschatz, Henry F.Korth and S.Sudarshan, D         Hill, 6th edition, 2011.         Coronel and Steven Morris, Database System De         ag, 11th edition, 2013.         ryla and Kevin Loney, Oracle Database 12c The c         st edition, 2013.	30 hours of Database Systems, Pearson ata Mcgraw Hill,6th edition,2010. batabase System Concepts, Tata Mc sign and Implementation, cennage
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othe	r charge, tatkal charge, service tax)
1.	Create all the tables specified above. Make underlined columns as primary key.(use number,
1.	number(m,n), varchar(n), date, time, timestamp datatypes appropriately)
	Insert atleast 5 rows to each table. (Check www.irctc.co.in website for actual data)
	1. Use Interactive insertion for inserting rows to the table.
	<ol> <li>Use ADT(varray) for class and days column in Train table.</li> </ol>
2.	Write simple DDL/DML Queries to
۷.	1. Remove all the rows from Passenger table permanently.
	4. List all passenger details.
	5. Give a list of trains in ascending order of number.
	6. List the senior citizen passengers details.
	7. List the station names where code starts with 'M'.
	8. List the trains details within a range of numbers.
	9. Change the super fast charge value in train fare as zero, if it is null.
	10. List the passenger names whose tickets are not confirmed.
	11. List the base_fare of all AC coaches available in each train.
	Find the ticket details where transaction id is not known.
	1) Use Interactive updation for updating the seat no for particular PNR NO.
	2) Find the train names that are from Chennai to Mumbai, but do not have the source or
	destination in its name.
2	3) Find the train details that are on Thursday(Use the ADT column created).
3.	Create (Alter table to add constraint) the necessary foreign keys by identifying the
	relationships in the table.
	1) Add a suitable constraint to train table to always have train no in the range 10001 to 999999.
	2) Add a suitable constraint for the column of station name, so that does not take duplicates.
	3) Change the data type of arrival time, depart time (date -> timestamp or timestamp to
	date), and do the necessary process for updating the table with new values.
	4) Add a suitable constraint for the class column that it should take values only as 1A, 2A,
	3A, SL, C.
	5) Add a not null constraint for the column distance in train_route.
4.	Use SQL PLUS functions to.
	1. Find the passengers whose date of journey is one month from today.
	2. Print the train names in upper case.
	3. Print the passenger names with left padding character.
	4. Print the station codes replacing K with M.
	5. Translate all the LC in class column (Train_fare) to POT and display.
	6. Display the fare details of all trains, if any value is ZERO, print as NULL value.
	7. Display the pnrno and transaction id, if transaction id is null, print 'not generated'.
	8. Print the date_of_jounrney in the format '27th November 2010'.
	9. Find the maximum fare (total fare).
	10. Find the average age of passengers in one ticket.
	11. Find the maximum length of station name available in the database.
	12. Print the fare amount of the passengers as rounded value.

	13. Add the column halt time to train route.
	14. Update values to it from arrival time and depart time.
	High Level:
	15. Update values to arrival time and depart time using conversion functions.
	16. Display the arrival time, depart time in the format HH:MI (24 hours and minutes).
5.	Write Queries to.
	Use SET Operators
	1. Find the train numbers for which reservation have not yet been made.
	2. Find the train names that donot have a first AC class coach.
	3. Print all the PNR nos available in the database.
	4. Find passenger names who have booked to 'Pune'.
	Use Nested Query(in Operators)
	1. Find the train names that stop in 'Katpadi'.
	2. Find the train names that are superfast and the service tax is zero.
	3. Find the Passenger name who have booked for the train that starts from 'Chennai'.
	4. Find the trains names that have all the AC coaches and the base fare is less than 3000 for
	each case.
	Use Join Query
	1. Find the train names that stop in 'Katpadi'.
	2. Find the train names that are superfast and the service tax is zero.
	3. Find the Passenger name (and train name) who have booked for the train that starts from
	'Chennai'.
	4. Display the trains names, each type of class and the total fare for each type of class.
	5. Display all the train details and the ticket details(if booked any).
	6. Create a sequence to provide values for the PNR no.
	7. Write a query for full outer join using any of the tables above.
6.	Write Queries to.
	Use Coorelated (and nested) Query
	1. Find the train names for which ten tickets have been reserved.
	2. Find the trains that have more than ten substations.
	3. Find the passengers who do not pass through 'Mettupalam'.
	4. Find passengers who have booked for super fast trains.
	Complex queries(use groupby/groupby having/join/nested)
	1. Take the start station code and end station code and display the train details.
	2. List the train names and the number of sub stations it has.
	3. List the stations where all types of trains stop.
	4. List the trains names that has atleast four bookings.
	5. Create a table cancellation history(Insert values from ticket and passenger table).
	6. Create a table for all the train numbers and class available in train_ticket_fare with
	total seats.
	7. Find the station name that has highest number of trains stopping at.
7.	1. Write a simple PL/SQL block to.
	1. Print the fibonacci series.
	2. Print the factorial of a given number.
	3. Print 'NOT confirmed' based on the reservation status, of a particular passenger.
1	4. Print the total seats available for a particular train and for a particular class.

	2 Weite a second for the full second						
	2. Write a cursor for the following				1.		
	1. Retrieve the passenger details for "x" train number and given journey date.						
	2. Display the train name(once) and the substation names.						
	3. Display the fare details of a particular train(use basic exceptions)						
	4.Write a cursor to update the reservation status of the passengers(generate seat						
	number, if seats have reached maximum, put waiting list number(30% of total seats), if						
	waiting list number reaches maxir	num, put PQWL(	l0%of tota	l seats), RAC-2	20%)		
8.	1. Write a PL/SQL procedure to.						
	1. List the details of passenger	rs who has reserve	d next to "	Mr. X".			
	2. PNR No. of a passengers fo	r a given source a	nd a destin	ation.			
	2. Write a PL/SQL function to.						
	1. Get the PNRNo and return the	he total ticket fare					
	2. Get the Passenger name, trai	in no and return th	e total jou	rney time in ho	urs and		
	minutes.		-	-			
9.	Write a Trigger for the following:						
	1) When a passenger cancels a ticket, do the necessary process and update the cancellation						
	history table.			_			
	2) When train number is changed	d, update it in refe	rencing tab	oles.			
	3) When a passenger record is in	serted reservation	status sho	uld be automati	cally updated.		
10.	1) Use TCL commands for your	transactions. (com	mit,rollba	ck,savepoint)			
	2) Create a role named 'clerk', an	d give permisson	for him to	select only the	trains starting		
	from 'Katpadi' along with fare	details.					
	3) Create a nested table containing	ng trainno,name,so	ource,desti	nation and pass	engers who		
	have booked for it (PNR no, sno, name, age). Find the passengers whose name start with						
	'S' and train starts from 'Katpa	di'					
			Total Lab	oratory Hours	30 hours		
Reco	ommended by Board of Studies	0 4-12-2015					
App	roved by Academic Council	No. 39	Date	12-12-2015			

Pre-requisite       NIL       Syl         Course Objectives:	ITE1004	Data Structures and Algorithms	L T P J C
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Module:1       Stack         Operations on stack, array implementation of stack, applications of stack-balance of algebraic expressions, converting expressions from infix to postfix or prefix form postfix or prefix form, Towers of Hanoi problem.         Module:2       Queue         Operations on queue, circular queue, array implementation of queue, applications of of Queue, applications on linked representation of stack, Linked representation of Queue.         Module:4       Algorithm Analysis         Asymptotic notations, Abstract data type, growth rate of functions, running time con average and worst case analysis – examples.         Module:5       Sorting and Searching	operatio	ns.	
Operations on stack, array implementation of stack, applications of stack-balance of algebraic expressions, converting expressions from infix to postfix or prefix form postfix or prefix form, Towers of Hanoi problem.         Module:2       Queue         Operations on queue, circular queue, array implementation of queue, applications of complementation of queue, applications of complementation of queue, applications of complementation of stack, Linked list, circularly singly linked list, operations on linked representation of Stack, Linked representation of Queue.         Module:4       Algorithm Analysis         Asymptotic notations, Abstract data type, growth rate of functions, running time com average and worst case analysis – examples.         Module:5       Sorting and Searching	7. Understa	nd and analyze the concepts of graphs and trees.	
Operations on stack, array implementation of stack, applications of stack-balance of algebraic expressions, converting expressions from infix to postfix or prefix form postfix or prefix form, Towers of Hanoi problem.         Module:2       Queue         Operations on queue, circular queue, array implementation of queue, applications of complementation of queue, applications of complementation of queue, applications of complementation of stack, Linked list, circularly singly linked list, operations on linked representation of stack, Linked representation of Queue.         Module:4       Algorithm Analysis         Asymptotic notations, Abstract data type, growth rate of functions, running time com average and worst case analysis – examples.         Module:5       Sorting and Searching			
algebraic expressions, converting expressions from infix to postfix or prefix form         postfix or prefix form, Towers of Hanoi problem.         Module:2       Queue         Operations on queue, circular queue, array implementation of queue, applications of or         Module:3       List         Singly linked list, doubly linked list, circularly singly linked list, operations on linked representation of stack, Linked representation of Queue.         Module:4       Algorithm Analysis         Asymptotic notations, Abstract data type, growth rate of functions, running time con average and worst case analysis – examples.         Module:5       Sorting and Searching			6 hour
postfix or prefix form, Towers of Hanoi problem.         Module:2       Queue         Operations on queue, circular queue, array implementation of queue, applications of or         Module:3       List         Singly linked list, doubly linked list, circularly singly linked list, operations on linked representation of stack, Linked representation of Queue.         Module:4       Algorithm Analysis         Asymptotic notations, Abstract data type, growth rate of functions, running time con average and worst case analysis – examples.         Module:5       Sorting and Searching			-
Operations on queue, circular queue, array implementation of queue, applications of or         Module:3       List         Singly linked list, doubly linked list, circularly singly linked list, operations on linked representation of stack, Linked representation of Queue.         Module:4       Algorithm Analysis         Asymptotic notations, Abstract data type, growth rate of functions, running time con average and worst case analysis – examples.         Module:5       Sorting and Searching			prefix form, evaluating
Operations on queue, circular queue, array implementation of queue, applications of or         Module:3       List         Singly linked list, doubly linked list, circularly singly linked list, operations on linked representation of stack, Linked representation of Queue.         Module:4       Algorithm Analysis         Asymptotic notations, Abstract data type, growth rate of functions, running time con average and worst case analysis – examples.         Module:5       Sorting and Searching	odule:2 Or		6 hour
Module:3       List         Singly linked list, doubly linked list, circularly singly linked list, operations on linked representation of stack, Linked representation of Queue.         Module:4       Algorithm Analysis         Asymptotic notations, Abstract data type, growth rate of functions, running time con average and worst case analysis – examples.         Module:5       Sorting and Searching			
Singly linked list, doubly linked list, circularly singly linked list, operations on linked representation of stack, Linked representation of Queue.         Module:4       Algorithm Analysis         Asymptotic notations, Abstract data type, growth rate of functions, running time con average and worst case analysis – examples.         Module:5       Sorting and Searching		<u></u> ,	
Module:4       Algorithm Analysis         Asymptotic notations, Abstract data type, growth rate of functions, running time con average and worst case analysis – examples.         Module:5       Sorting and Searching	odule:3 Li	st	6 hour
Module:4       Algorithm Analysis         Asymptotic notations, Abstract data type, growth rate of functions, running time con average and worst case analysis – examples.         Module:5       Sorting and Searching	ngly linked lis	st, doubly linked list, circularly singly linked list, operation	s on linked lists, Linked
Asymptotic notations, Abstract data type, growth rate of functions, running time con average and worst case analysis – examples. Module:5 Sorting and Searching	presentation of	of stack, Linked representation of Queue.	
Asymptotic notations, Abstract data type, growth rate of functions, running time con average and worst case analysis – examples. Module:5 Sorting and Searching			
average and worst case analysis – examples.         Module:5       Sorting and Searching	odule:4 Al	gorithm Analysis	6 hour
Module:5 Sorting and Searching	• •	•••	g time complexity, best
8	erage and wo	rst case analysis – examples.	
	odule:5 So	rting and Searching	6 hour
Bubble sort, insertion sort, selection sort, radix sort, merge sort, quick sort, heap so			
linear search, binary search, time complexity analysis of sorting and searching algor			· •

	dule:6	Hashing	6 hours			
		ctions, open hashing-separate chaining, closed has ouble hashing, random probing, rehashing, extendibl				
Mo	dule:7	Tree and Graph	6 hours			
Imp	olementa	tion of tree, binary tree traversals, expression tre	ee, binary search tree, AVL tree,			
Gra	phs, Gra	aph traversals, and shortest path algorithms-Dijkstra'	s algorithm.			
Mo	dule:8	Contemporary issues	3 hours			
		Total Lecture hours:	45 hours			
		I otal Lecture nours:	45 nours			
Тет	xt Book(					
1.		Allen Weiss, "Data structures and algorithm analys	sis in C" 2nd edition Pearson			
1.		ion, 2013.				
Ref	ference	·				
1.		s Samanta, "Classic data structures", PHI, 2nd editio	n. 2014.			
2.		ur Lipschutz "Data Structures by Schaum Series" 2n				
3.	-	Drozdek, "Data structures and algorithms in C++				
	2015.					
4.	Michae	el Goodrich, Roberto Tamassta, Michael H.Go	ldWasser "Data structures and			
	algoritl	hms in Java" 6th edition. 2014.				
Lis	t of Cha	llenging Experiments (Indicative)				
1.	Studen	nts of a Programming class arrive to submit assign	ments. Their register numbers are			
		in a LIFO list in the order in which the assignment				
	using	array to display the register number of the ten studen	ts who submitted first.			
	-	ter number of the ten students who submitted first				
		Ience pop out the required number of elements fr y the first 10 students.	om the top so as to retrieve and			
2.		cilitate a thorough net surfing, any web browser h	as back and forward buttons that			
۷.		the user to move backward and forward through a				
		o move both forward and backward two stacks are				
	the back button, the link to the current web page is stored on a separate stack for the forward button. As the user moves backward through a series of previous pages, the link to each page					
	is moved in turn from the back to the forward stack.					
	When the user presses the forward button, the action is the reverse of the back button. Now					
		em from the forward stack is popped, and becomes t				
		age is pushed on the back stack. Simulate the funct				
	-	mentation of				
	Stack.	Also provide options for displaying the contents of	both the stacks whenever required.			
3.	Desig	n a program to employ a stack for balancing syn	bols such as parentheses, flower			
	braces	and square brackets, in the code snippet given below	<i>N</i> .			

	for(i=0;i <n;i++)< th=""></n;i++)<>
	$101(1-0,1 \le 11,1 \le 1)$
	( ;f(;~5)
	if(i < 5)
	$\{ z[i]=x[i]+y[i];$
	p=(((a+b)*c)+(d/(e+f)*g);
4	Ensure that your program works for any arbitrary expression.
4.	Most of the bugs in scientific and engineering applications are due to improper usage of
	precedence order in arithmetic expressions. Thus it is necessary to use an appropriate
	notation that would evaluate the expression without taking into account the precedence order
	and parenthesis.
	a) Write a program to convert the given arithmetic expression into
	i) Reverse Polish notation
	ii) Polish notation
	b) Evaluate the above notations with necessary input.
5.	Some priests are given three poles and a stack of 4 gold disks, each disk a little smaller than
	the one beneath it. Their assignment is to transfer all 4 disks from one of the 3 pole to
	another with 2 important constraints. They can move only one disk at a time, and they can
	never place a larger disk on top of a smaller one. Design a recursive program for the above
	Towers of Hanoi puzzle using stack.
6.	In a theme park, the Roller-Coaster ride is started only when a good number of riders line up
	in the counter (say 20 members). When the ride proceeds with these 20 members, a new set
	of riders will line up in the counter. This keeps continuing. Implement the above scenario of
	lining up and processing using arrays with Queue ADT.
7.	When burning a DVD it is essential that the laser beam burning pits onto the surface is
	constantly fed with data, otherwise the DVD fails. Most leading DVD burn applications
	make use of a circular buffer to stream data from the hard disk onto the DVD. The first part,
	the 'writing process' fills up a circular buffer with data, then the 'burning process' begins to
	read from the buffer as the laser beam burns pits onto the surface of the DVD. If the buffer
	starts to become empty, the application should continue filling up the emptied space in the
	buffer with new data from the disk. Implement this scenario using Circular Queue.
8.	a) There is a garage where the access road can accommodate any number of trucks at one
	time. The garage is built in such a way that only the last truck entered can be moved out.
	Each of the trucks is identified by a positive integer (a truck_id). Implement dynamically to
	handle truck moves, allowing for the following commands:
	i) On_road (truck_id); ii) Enter_garage (truck_id);
	iii) Exit_garage (truck_id); iv) Show_trucks (garage or road);
	If an attempt is made to get a truck out which is not the closest to the garage entry, the error
	message "Truck x cannot be moved" should be displayed.
	b) For the aforementioned scenario, assume now a circular road and two entries: one for
	entry, another for exit. Trucks can get out only in the order they got in. Write a program
	dynamically to handle truck moves allowing for the following commands
	i) Enter garage (truck name)
	ii) Exit garage (truck name)
	iii) Show trucks

9.	Imagine an effective dynamic struc	ture for storing	polynomia	als. Write operations for		
	addition, subtraction, and multiplication of polynomials.					
	I/O description. Input:					
	p1=3x7+5x6+22.5x5+0.35x2	2				
	p2=0.25x3+0.33x2-0.01					
10.	Given two sorted lists L1 and L2 wi	rite a program to	o merge th	e two lists in sorted order after		
	eliminating duplicates.	1 8	8			
11.	Write a program to maintain the reco	ords of students	in an effec	ctive dynamic structure. Search		
	a particular record based on the roll	number and dis	splay the p	revious and next values of that		
	node with time complexity of $O(1)$ .					
12.	Assume FLAMES game that tests	for relationship	has to be	implemented using a dynamic		
	structure. The letters in the FLAME	*				
	and Sister. Initially store the indiv					
	dynamic structure. Given the count					
	write a program to delete every nth					
	the dynamic structure is reached w			e e		
	Display the letter that still remains a	-				
	Eg., If Ajay and Jack are the two na	_	-	_		
	node in the first iteration and for the					
	deleted node.	e next heration s		ing from the flode following the		
12			:41£			
13.	0 1					
	passport renewal. A list is maintaine					
	in the increased order of passport ID. The list already would contain there cords renewed till the previous day. Apply Insertion sort technique to place the current day's records in the list.					
	the previous day. Apply insertion so	ort technique to p	place the c	urrent day's records in the list.		
	Later the office personnel wish to so	ort the records b	ased on the	e date of renewal so as to know		
	the count of renewals done each day					
	several fields (around 25 fields), foll					
14.	Implement a comparison based sort		-	-		
1	strings.	ing urgoritini v		t in place to solt the following		
	best, true, hill, dove, van, goo	od. egg. lan				
15.	Write a program to implement Bub		ort and O	uick sort techniques to arrange		
10.	the following sequence of elements	· •	-	alon solt teeninques to allange		
	9, -4, 5, 8,-3, 7, 0, 4, 1, 2.	in according of				
	9, -4, 5, 8,-5, 7, 0, 4, 1, 2. Display the count of number of comparisons and swaps made in each method.					
	Display the count of number of comparisons and swaps made in each method.					
	Apply the same sorting techniques	s for sorting a l	arge data	set [Randomly generate 5000		
	integers within the range -50000 to	-	-			
	analysis, determine the best sorting t					
l	,,			oratory Hours 30 hours		
Reco	commended by Board of Studies 0	4-12-2015	2 2 101 1240			
	,	No. 39	Date	17-12-2015		
<sup>1</sup> J. P. P.	Noved by Readenine Council	10. 57	Date	1/-12-2013		

ITE100	)5	Software Engineering-Principles a	nd Practices	L T P J C
				3 0 0 0 3
Pre-requisi	te	CSE1001		Syllabus version
				1.00
Course Obj				
		nd the concepts of process, product and proj	ect development	
		the knowledge of requirement analysis.		
3. To pi	rovide t	he knowledge of software design and testing	3.	
Expected C	Course	Outcome:		
1. Anal	yze the	software development life cycle.		
	-	the software requirements engineering conce	epts.	
		e the various software design concepts and I, structured, object oriented and user interfa		ferent designs like
4. Appl	y softw	are validation and testing for real time appli	cations.	
5. Discu	uss soft	ware maintenance issues and challenges.		
6. Perfo	orm the	software project management techniques an	d team managen	nent.
7. Unde	erstand	and use different software case tools and pro	ovide quality ass	urance.
Module:1	Fund	amentals of Software Engineering		6 hours
		ing Fundamentals- Software processes: Softw	vare life-cvcle a	
	-	t models- Overview of Project Management	•	1
Module:2	Requi	irements Engineering		7 hours
	-	ents and specifications- Requirements e	licitation- Requ	
	-	es- Functional and nonfunctional requirement	-	
-	-	irement validation and software requirement	-	•
Module:3	Softw	are Design		8 hours
		in concepts and principles-Design characte	ristics-System N	
	•	and, Object models-Architectural design- S	•	
Structured d	lesign-	Object-oriented analysis and design- User in	terface design	
Module:4	Softw	are Validation		6 hours
		g- Testing fundamentals-Test plan Creation	and test case ger	
		ing techniques, Unit testing, Integration, val		
oriented test				
oriented test	tıng.			

Module:5	Software Maintenance a	nd Reengineering	ngineering			
Software	Evolution- Software ma	intenance, Chara	acteristics	of maintain	able software-	
Reengineer	ing					
Module:6	Software Project manage	ement			5 hours	
Team mana	agement, Role identificati	on and assignme	nt, Proje	ct tracking, T	eam problem	
resolution;	Software measurement and	estimation techniq	ues.			
	T					
Module:7 CASE tools				5 hours		
Software q	uality assurance- Software	configuration ma	nagemen	Overview of	SEICMM, ISO	
9000, CMN	AI, PCMM, TQM and Six S	Sigma-Overview o	f CASE to	ools. Software t	ools and	
environmen	nts.					
Module:8	Contemporary issues			3 hours		
	•					
	Total Lecture hours:			45 hours		
					45 hours	
					45 hours	
Text Book	(s)				45 hours	
	( <b>s)</b> mmerville, Software Engine	ering, Ninth Editio	on, Pearso	n, 2013.	45 hours	
	mmerville, Software Engine	ering, Ninth Editio	on, Pearso	n, 2013.	45 hours	
1.Ian SoReference	mmerville, Software Engine	U.				
Ian So           Reference           1.         R. S. F	mmerville, Software Engine Books	U.				
Ian So           Reference           1.         R. S. F	mmerville, Software Engine Books Pressman, Software Enginee	U.	r's Appro			
1.Ian SoReference1.R. S. FHill H	mmerville, Software Engine Books Pressman, Software Enginee	U.	r's Appro	ach, Eighth Edi	tion, Mc Graw	
1. Ian So <b>Reference</b> 1. R. S. F Hill H Recommen	mmerville, Software Engine Books Pressman, Software Enginee Igher Education, 2014.	ring- A Practitione	r's Appro	ach, Eighth Edi	tion, Mc Graw	

ITE100	6	Theory of Computation	l	L T P J C
				3 0 0 0 3
Pre-requisit	e	MAT1014		Syllabus version
				1.00
Course Obj				
		the mathematical foundations of computation		
		nathematical proofs for computation and alg		
3. To pro	epare s	tudents in automation theory, formal languag	ges, algorithms	& logic
Expected Co	ourse	Outcome:		
		the knowledge of fundamental concepts related to the theory	ated to mathema	atical preliminaries
2. Analy	se the	deterministic finite machine to accept the lar	guages.	
3. Analy	se the	non-deterministic finite machine to accept th	e languages.	
		ly important properties of finite automaton ation and vice versa	to derive regula	r expressions from
5. Analy	se the	context free grammar to simplify, remove a	nbiguity and pe	erform conversion
-	-	down automata for information technology version between context free grammar and p		
7. Desig	n Turii	ng machine for information technology relate	ed applications.	
Module:1	Math	ematical preliminaries		5 hours
		l tuples- functions and relation-graphs-Types	of proof proof	
		ion, proof by induction-Introduction-Strings,		
Module:2	Deter	ministic Finite Automata (DFA)		5 hours
		ite automata (FA) and examples – Language	accentance an	
		properties-Minimization of finite automati	-	
languages.	105410			auges from regular
ianguagesi				
Module:3	Non-	Deterministic Finite Automata(NFA)		6 hours
Introduction	and	examples-Conversion from DFA to NFA	Finite Autor	nata with Epsilon
transitions- H	Equival	ence of NFA and DFA - FA with output-Mc	ore and mealy	machine.
Module:4	Regul	ar Expression (RE)		5 hours
	-	n of regular expression-Regular set-Ident	ities of RE-Ec	
		Conversion RE and FA, Pumping lemma.	·	
5		× 1 U		

3.6							
	dule:5	Context-free Grammar (			6 hours		
	Introduction- Definition, Right-linear grammar-left linear grammar-conversion from right linear						
gra	grammar to left linear grammar-derivation and ambiguity-Simplification of CFG-Normal forms						
	dule:6	Push down automata (Pl			6 hours		
		Construction of pushdown	automata- Equivale	ence of pu	ush down automata and		
con	text-free	grammar.					
	dule:7	Turing machine(TM)			10 hours		
		Design of Turing machine-	• •		- Introduction to Context		
sen	sitive gr	ammar and languages-Linea	ar bounded automa	ta.			
Un	decidab	ilty:					
Rec	cursively	enumerable and recursive	e languages - Une	decidable	problems - Halting and PCP		
problem - Halting problem is undecidable - Chomsky hierarchy of languages.							
pro	blem - H	alting problem is undecidal	ble - Chomsky hier	archy of	languages.		
pro	blem - H	alting problem is undecidal	ble - Chomsky hier	archy of	languages.		
1	odule:8	alting problem is undecidal Contemporary issues	ble - Chomsky hier	archy of	languages. 2 hours		
1			-		2 hours		
1			ble - Chomsky hier Total Lecture ho				
Mo	odule:8	Contemporary issues	-		2 hours		
Mo	odule:8 xt Book(	Contemporary issues	Total Lecture ho	urs:	2 hours 45 hours		
Mo	odule:8 xt Book( Michae	Contemporary issues s) Sipser, Introduction to the	Total Lecture ho	urs:	2 hours 45 hours		
Мо Тех 1.	odule:8 xt Book( Michae Publish	Contemporary issues s) Si Sipser, Introduction to the sing Co Inc, 2012.	Total Lecture ho	urs:	2 hours 45 hours		
Мо Тех 1.	dule:8 xt Book( Michae Publish ference	Contemporary issues s) el Sipser, Introduction to the ing Co Inc, 2012. Books	Total Lecture ho	urs:	2 hours 45 hours hird Edition, Wadsworth		
Мо Тех 1.	dule:8 xt Book( Michae Publish ference	Contemporary issues s) el Sipser, Introduction to the ing Co Inc, 2012. Books	Total Lecture ho	urs:	2 hours 45 hours		
Mo Tex 1. Ref	dule:8 xt Book( Michae Publish ference	Contemporary issues s) el Sipser, Introduction to the ing Co Inc, 2012. Books	Total Lecture ho	urs:	2 hours 45 hours hird Edition, Wadsworth		
Mo Tex 1. Ref	dule:8 xt Book( Michae Publish ference Lewis 2 2015.	Contemporary issues s) el Sipser, Introduction to the ing Co Inc, 2012. Books	Total Lecture ho Theory of Compu Elements of Theory	urs:	2 hours 45 hours hird Edition, Wadsworth putation, Second Edition, PHI,		
<b>Mo</b> <b>Tex</b> 1. <b>Ref</b> 1. 2.	dule:8 xt Book( Michae Publish ference Lewis 2015. Peter L	Contemporary issues (s) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	Total Lecture ho Theory of Compu Elements of Theory	urs:	2 hours 45 hours hird Edition, Wadsworth putation, Second Edition, PHI,		

ITE20(	)1	Computer Architecture and Organ	nization	L T P J C
				3 0 0 0 3
Pre-requisi	te	ITE1001		Syllabus version
				1.00
Course Ob	-			
		architecture of computer system.		
		e the various design aspects of computer system		
	amiliar ation	ize with the latest technologies of memory,	I/O, ALU o	design, instruction
Expected C	Course	Outcome:		
1. Learn	n the fu	ndamentals of architecture in computer systems	5.	
2. Lear	n, desig	n and implement the various algorithms of con	puter arithme	etic operations.
3. Desc	ribe the	e various data representation techniques in num	ber systems.	
4. Com	prehen	d the various architectures and organization of r	nemory syste	ms.
5. Unde	erstand	the concepts of virtual memory in memory man	nagement.	
6. Evalu	uate the	e latest technologies of memory, I/O, ALU desig	gn and instruc	ction execution
7. Com	prehen	d and understand the concepts of device subsyst	tems in memo	ory management.
Module:1	Fund	amentals Of Computer Architecture		9 hours
Organizatio	n of the	e von Neumann machine; Instruction formats; P	ipeline - fetcl	h/execute cycle,
instruction of	decodin	ng and execution; Registers and register files; In	struction type	es and addressing
modes; Sub	routine	call and return mechanisms; Other design issue	es.	
Module:2	Comr	outer Arithmetic		5 hours
	-	n, Hardware and software implementation of	of arithmetic	
		ns: addition, subtraction, multiplication, divisio		
		nt IEEE standards		8
1 /	01			
Module:3	Data	Representation		5 hours
Conversion		en integer and real numbers- rounding and trun	cation; The g	eneration of higher
		m square roots to transcendental functions; Rep	-	-
		raphical data)		
	М			
Module:4		ory System Organization And Architecture	 	4 hours
Memory sy	stems l	hierarchy; Coding, data compression, and data	a integrity; E	lectronic, magnetic

and optical technologies; Main memory organization, Types of Main memories, and its characteristics and performance; Latency, cycle time, bandwidth, and interleaving; Cache memories (address mapping, line size, replacement and write-back policies)

14100	dule:5	Virtual Memory			4 hours		
Virt	Virtual memory systems-paging, segmentation, address mapping, page tables, page replacement						
algo	algorithms; Reliability of memory systems; error detecting and error correcting systems						
	dule:6	<b>Interfacing And Commu</b>			8 hours		
I/O	I/O fundamentals: handshaking, buffering; I/O techniques: programmed I/O, interrupt-driven I/O,						
DM	A; Buse	es: bus protocols, local and	geographic arbitrat	tion. In	nterrupt structures: vectored and		
prio	ritized,	interrupt overhead, interrup	ts and reentrant cod	e			
	dule:7	<b>Device Subsystems</b>			7 hours		
					rives and optical memory; Flash		
		Basic I/O controllers such a		n mous	e;RAID architectures; I/O		
Perf	ormanc	e; SMART technology and	fault detection				
Moo	dule:8	<b>Contemporary issues</b>			3 hours		
			<b>Total Lecture hou</b>	irs:	45 hours		
	t Book(	,					
	J. L. F	Hennessy & D.A. Patterson			: A quantitative approach, Fifth		
1.	J. L. H Edition	Iennessy & D.A. Patterson , Morgan Kaufman, 2012.					
1.	J. L. F Edition erence l	Jennessy & D.A. Patterson , Morgan Kaufman, 2012. <b>Books</b>	n, Computer archit	tecture	: A quantitative approach, Fifth		
1.	J. L. F Edition erence I W. Stal	Jennessy & D.A. Patterson , Morgan Kaufman, 2012. <b>Books</b> llings, Computer organizatio	n, Computer archit	tecture	: A quantitative approach, Fifth th Edition, Prentice-Hall, 2013		
1. Refe	J. L. H Edition erence I W. Stal M. M.	Jennessy & D.A. Patterson , Morgan Kaufman, 2012. Books Ilings, Computer organizatio Mano, Computer System A	n, Computer archit on and architecture, rchitecture, Third E	tecture Seven dition,	: A quantitative approach, Fifth th Edition, Prentice-Hall, 2013 Prentice-Hall 2008.		
1. <b>Ref</b> 1.	J. L. H Edition erence I W. Stal M. M.	Jennessy & D.A. Patterson , Morgan Kaufman, 2012. Books Ilings, Computer organizatio Mano, Computer System A	n, Computer archit on and architecture, rchitecture, Third E	tecture Seven dition,	: A quantitative approach, Fifth th Edition, Prentice-Hall, 2013		
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ITE2002	Operating Systems	L T P J C
		3 0 2 0 4
Pre-requisite	ITE1004	Syllabus version
		1.00
<b>Course Objective</b>		
—	najor operating system components and its design principles.	
2. To provide techniques.	an in-depth exposure to process, memory, device and	file management
3. To impart k	nowledge on various security challenges related to operating	systems.
4. To design systems.	applications for PC based operating systems and mobil	e based operating
<b>Expected Course</b>	Outcome:	
1. Demonstrat	e the knowledge on fundamental concepts of operating system	ms.
2. Analyse and	l provide solution to process management.	
3. Develop so deadlocks	lution for process synchronization in multiprocessing system	m and handle
4. Apply meth memory	nods to support and manage main memory, virtual memory	ory and secondary
5. Use and app	bly file access, file mounting and file allocation concepts.	
6. Analyse dis	k management concepts.	
7. Develop ap	plications targeted for windows and mobile operating system	IS.
8. Develop an	d implement the various OS concepts in Linux operating syst	tem.
Module:1 Fund	amentals	5 hours
	Organization, Computer-System Architecture, Operating-S	
	Operations, Operating-System Services. User and Operatin	•
	es of System Calls, System Programs.	
Module:2 Proce	ess and Thread Management Basics	7 hours
	Process Scheduling, Operations on Processes, Inter-proce	ess communication,
-	ming, Multithreading Models.	
Scheduling:		
Basic Concepts, So	cheduling Criteria, Scheduling Algorithms.	
	al Exclusion	7 hours
The Critical-Sect Synchronization.	ion Problem, Peterson's Solution, Semaphores, Clas	ssic Problems of

Deadlock :

Deadlock Characterization, Methods for Handling Deadlocks, Deadlock Prevention, Deadlock Avoidance, Deadlock Detection.

Module:4	Main Memory, virtual and Secondary	7 hours
	storage Management	

Swapping, Contiguous Memory Allocation. Segmentation, Paging, Structure of the Page Table Demand Paging, Page Replacement, Allocation of Frames, Thrashing.

# Module:5File Systems7 hoursFile Concept, Access Methods, File-System Mounting, File-System Structure, File-SystemImplementation, Directory Implementation, Allocation Methods.

## Module:6 Disk Management

Disk Structure, Disk Attachment, Disk Scheduling.

### Module:7 Windows Operating System

History, Design Principles, System Components, Terminal Services and Fast User Switching, File System, Networking, Programmer Interface Mobile operating system –An introduction to Android and its versions, iOS, Windows Phone.

Module:8	Contemporary issues	2 hours

	Total Lecture hours: 45 hours				
Te	Text Book(s)				
1.	Silberschatz, P.B. Galvin & G. Gagne, Operating System Concepts, John Wiley, Ninth				
	Edition, 2013.				
Re	Reference Books				
1.	William Stallings, Operating Systems - Internals and Design Principles, Seventh Edition,				
	Prentice Hall, 2011.				

## List of Challenging Experiments (Indicative)

## 1. Shell programming

- a. Identify the command to print the home directory of each user.
- b. Develop an interactive grep script that asks for a word and a file name and then finds the number of occurrences of that word in the file.
- c. Write a shell script that takes a command –line argument and reports on whether it is directory, a file, or something else.
- d. Write a shell script that determines the period for which a specified user is working on the system.
- e. Write an interactive file-handling shell program. Let it offer the user the choice of copying, removing, renaming, or linking files. Once the user has made a choice, have the program ask the user for the necessary information, such as the file name, new name and so on.

4 hours

6 hours

	f. Write a shell script that displays a list of all the files in the current directory to which the user has read, write and execute permissions.
2.	Program to illustrate various methods for process and thread handling
2.	a. Assume that you have given a complex program that contains large number of instructions. The program takes more time to execute if it is executed as a single thread of execution. Analyze the role of the system calls given below and restructure the program using it, so that the execution time of the program can be minimized considerably. Fork(), exec(), getpid(), exit(), wait(), close(), stat(), opendir(), readdir().
	b. Programs using the I/O system calls of UNIX operating system (open, read, write, etc)
	<ul><li>c. Program to create processes, child processes and orphan process.</li><li>d. Program to create a thread to find the factorial of a natural number n.</li></ul>
	e. The Collatz conjecture concerns what happens when we take any positive integer n and apply the following algorithm:
	n = n/2, if n is even $n = 3 \times n + 1$ , if n is odd
	The conjecture states that when this algorithm is continually applied, all positive integers will eventually reach 1. For example, if $n = 35$ , the sequence is 35, 106, 53, 160, 80, 40, 20, 10, 5, 16, 8, 4, 2, 1.Write a C program using the fork () system call that generates this sequence in the child process. The starting number will be provided from the command line. For example, if 8 is passed as a parameter on the command line, the child process will output 8, 4, 2, 1. Because the parent and child processes have their own copies of the data, it will be necessary for the child to output the sequence. Have the parent invoke the wait () call to wait for the child process to complete before exiting the program. Perform necessary error checking to ensure that a positive integer is passed on the command line.
3.	<ul> <li>a. Assume that two processes named client and server running in the system. It is required that these two processes should communicate with each other using shared memory concept. The server writes alphabets from az to the shared memory .the client should read the alphabets from the shared memory and convert it to AZ. Write a program to demonstrate the above mentioned scenario.</li> <li>b. Design a program using ordinary pipes in which one process sends a string message to a second process, and the second process reverses the case of each character in the message and sends it back to the first process. For example, if the first process sends the message Hi There, the second process will return hI tHERE. This will require using two pipes, one for sending the original message from the second to the first process. You can write this program using either UNIX or Windows pipes.</li> </ul>
4.	Consider a corporate hospital where we have n number of patients waiting for consultation.
	The amount of time required to serve a patient may vary, say 10 to 30 minutes. If a patient arrives with an emergency, he /she should be attended immediately before other patients, which may increase the waiting time of other patients. If you are given this problem with the following algorithms how would you devise an effective scheduling so that it optimizes the overall performance such as minimizing the waiting time of all patients. [Single queue or

	multi laval quana aan ha u	adl				
	multi-level queue can be u	-	aultiple destars			
		vailability of single and n	-			
	and youngsters	• •	mergency case, women, children, elders,			
	<ul> <li>Patients coming for review may take less time than others. This can be taken into</li> </ul>					
	account while using SJF.					
	account while using SJF. a. FCFS					
	b. SJF (primitive and	non pre emptive)				
5.		/	ase and determine the variations in the			
5.	resulting parameters.		ase and determine the variations in the			
	a. Priority					
	b. Round robi	n				
6.			mentioned parameters and write your			
0.			ge algorithm [which starts scheduling only			
	-		cesses have arrived]. Suppose that the			
		-	the times indicated. Each process will run			
	• •	ime listed. [use non pre- $\epsilon$	*			
	Process	Arrival Time	Burst Time			
	P1	0.0	8			
	P2	0.4	4			
	P3	1.0	1			
	15	1.0	1			
	b. Calculate the aver scheduling algorith	-	these processes with the FCFS and SJF			
			norformance but notice that we also to			
	-		performance, but notice that we chose to			
	-		ot know that two shorter processes would			
	^	-	around time will be if the CPU is left idle			
		-	is used. Remember that processes P1 and			
	-	as future knowledge algo	r waiting time may increase. [This type of			
	e e		-			
	-	-	tasks and one CPU-bound task. Assume ation once for every millisecond of CPU			
		-	-			
	· · ·	-	akes 10 milliseconds to complete. Also lis 0.1 Milli second and that all processes			
		-	_			
	robin scheduler wh		calculate the CPU utilization for a round-			
	-	um is 1 millisecond				
7		um is 10 milliseconds	nized For example the DD electricity			
7.			rized. For example, the RR algorithm			
			e. Multilevel feedback queues require			
	-	-	scheduling algorithm for each queue, the			
	criteria used to move proc	-				
	-	•	algorithms (for example, the set of RR			
	-	,	t of algorithms may include another (for			
		-	with an infinite time quantum). What (if			
	any) relation holds betwee	een the following pairs	of algorithm sets? Implement the below			

	mentioned algorithms for the data given below and determine the efficiency of each				
	algorithm.				
	1. Priority and SJF				
	2. Multilevel feedback queues and FCFS				
	3. Priority and FCFS				
	4. RR and SJF				
8.	<ul> <li>a. Write a program to find the Fibonacci series using multi-threaded concept.</li> <li>b. Write a multithreaded program that calculates various statistical values for a list of numbers. This program will be passed a series of numbers on the command line and will then create three separate worker threads. One thread will determine the average of the numbers, the second will determine the maximum value, and the third will determine the minimum value. For example, suppose your program is passed the integers</li> </ul>				
	90 81 78 95 79 72 85				
	The program will report				
	The average value is 82				
	The minimum value is 72				
	The maximum value is 95				
	The variables representing the average, minimum, and maximum values will be stored				
	globally. The worker threads will set these values, and the parent thread will output the				
	values once the workers have exited.				
9.	A pair of processes involved in exchanging a sequence of integers. The number of integers				
	that can be produced and consumed at a time is limited to 100. Write a Program to				
	implement the producer and consumer problem using POSIX semaphore for the above				
	scenario.				
10.	a. Write a Program to implement the solution for dining philosopher's problem.				
	b. Servers can be designed to limit the number of open connections. For example, a server				
	may wish to have only N socket connections at any point in time. As soon as N				
	connections are made, the server will not accept another incoming connection until an				
	existing connection is released. Write a program to illustrate how semaphores can be				
	used by a server to limit the number of concurrent connections.				
11.	a. Write a Program to implement banker's algorithm for Deadlock avoidance				
	b. Consider the following snapshot of a system:				
	Allocation Max				
	A B C D A B C D				
	P0 3014 5117				
	P1 2210 3211				
	P2 3121 3321				
	P3 0510 4612				
	P4 4212 6325				
	Using the banker's algorithm, determine whether or not each of the following states is				
	unsafe. If the state is safe, illustrate the order in which the processes may complete.				
	Otherwise, illustrate why the state is unsafe.				
	a. Available = $(0, 3, 0, 1)$				
10	b. Available = $(1, 0, 0, 2)$				
12.	Consider a memory hole of size 1kb initially. When a sequence of memory request arrives as				

	following, illustrate the memory allocation by various approaches and calculate the total						
	amount memory wasted by external fragmentation and internal fragmentation in each						
	approach.						
	a. First fit;						
	b. Best fit						
	c. Worst fit						
13.	Write a program to implement the page replacement algorithms.						
	a. FIFO						
	b. LRU						
	c. OPT						
14.	Write a program that implements t	the FIFO, LRU, a	nd optimal	l pager replacer	nent algorithms.		
	First, generate a random page-re-	ference string w	here page	numbers range	e from 0 to 9.		
	Apply the random page-reference string to each algorithm, and record the number of page						
	faults incurred by each algorithm. Implement the replacement algorithms so that the number						
	of page frames can vary from 1 to	7. Assume that de	emand pag	ing is used.			
15.	Consider a file of size 1 MB. The size of a disk block is 512Bytes. Assume any number of						
	available free blocks in the disk contiguously or non-contiguously. Implement the following						
	algorithms to perform file allocation. Determine the efficiency of each file allocation						
	strategies.						
	a. Sequential						
	b. Indexed						
	c. Linked						
			Total Lab	oratory Hours	30 hours		
Reco	ommended by Board of Studies	05-03-2016					
App	roved by Academic Council	No. 40	Date	18-03-2016			

ITE3001	1	Data Communication and Computer Networks		L	ΓΡJ	C
		^		3 (	) 2 0	) 4
Pre-requisite	e I	TE1004	S	yllab	us ver	sion
						1.00
Course Obje	ectives:		•			
1. To lea	irn the p	principles of computer networks through the Internet pr	rotoco	l stac	k and	the
OSI n	nodel					
2. To intr	roduce t	he basics of data communication and the functions of la	yered s	struct	ure.	
3. To une	derstand	the concepts of Error Control and Flow Control Protoc	cols, v	ariou	s Rou	ting
and C	Congestie	on Control Algorithms, Network Management and Perfo	rmanc	e An	alysis.	
Expected Co	ourse O	utcome:				
		the knowledge of fundamental elements and concepts on and Networks	related	l to c	lata	
•	*	hysical layer transmission medium concepts to meet the Computer Networks.	e challe	enges	in	
3. Identif Netwo	•	nalyse the Data link layer error and flow control issues	in Cor	npute	r	
		applications of Medium Access control Protocol in LA thods in Networks.	AN sta	ndaro	ls and	l its
		ons such as reliability, scalability and robustness of rontrol in Networks.	outing	algoi	rithm	and
6. Analyz protoc		gn and implement the Internetworks by using IP ad	dresse	s and	l rout	ing
7. Exami	ine the s	ervices and Analyze the protocols of Transport and App	licatio	n Lay	vers.	
	nstrate, ork tools	Design and Analyze the various network topologies .	and p	rotoc	ols us	sing
					5 h	our
Module:1	Introdu	ction			., .	
	Introdu		erence	Mod		
	puter Ne	etworks – Network Hardware – Network Software – Ref	erence	Mod		
Uses of Com	puter Ne	etworks – Network Hardware – Network Software – Ref	erence	Moc		
Uses of Com Network Star	puter Ne	etworks – Network Hardware – Network Software – Ref tion.	erence	Moc	lels –	our
Uses of Comy Network Star Module:2	puter Ne ndardiza <b>Physica</b>	etworks – Network Hardware – Network Software – Ref tion.			lels – 5 h	<b>ours</b> gital
Uses of Comy Network Star Module:2	puter No ndardiza <b>Physica</b> ta Comr	etworks – Network Hardware – Network Software – Ref tion. I layer			lels – 5 h	
Uses of Comy Network Star <b>Module:2</b> Basis for Dat Modulation a	puter No ndardiza Physica ta Comr and Mult	etworks – Network Hardware – Network Software – Ref tion. I layer nunication - Guided Transmission Media – Wireless T			$\frac{ \mathbf{e} \mathbf{s} }{5 \mathbf{h}}$	

Mo	odule:4 Mac Sub Layer	6 hours
Cha	annel Allocation Problems – MAC – Ethernet – Datalink Layer Swite	ching.
Mo	odule:5 Network layer	8 hours
De	esign Issues - Routing Algorithms - Congestion Control Algorithms	
Mo	odule:6 Internetworking	5 hours
IP	v4- IP address – IPv6 - OSPF-BGP.	
	odule:7 Transport layer	7 hours
	nsport Services – Elements – Congestion Control – QoS - UDP – 7	TCP - Application Layer –
DN	IS – Email – WWW – HTTP.	
Mo	odule:8 Contemporary issues	2 hours
	Total Lecture hours:	45 hours
T		
	xt Book(s)	
1.	Andrew S Tanenbaum and David J. Wetherall, Computer Network	s, Fifth Edition, Pearson
D	Publisher, 2010.	
	ference Books	Crow Hill Eifth Edition
1.	Behrouz A Forouzan, Data communication and Networking, M New York, 2012.	coraw-Hill, Filth Edition,
T :a		
1.	at of Challenging Experiments (Indicative)There are 20PC's in your network. Five PC's are connected to a	and Ethomat hub and five
1.	PC's are connected to another hub. Each hub is connected to se	
	switches are connected to a separate router. The routers are connected to se	
	The remaining 10 PC's are connected directly to one of the	•
	Ethernet segments are there? Implement this scenario using cisco	
2.	Two PC's are located in adjacent rooms and a third PC is in a	-
	Explain how you could connect the three PC's in a single networ	ē
	using cisco packet tracer.	1
3.	In CRC error correction scheme, choose pattern 1101 and data	100100. Write a code to
	encode the given data.	
4.	There is trouble ticket raised by users of an organization that	their files are not getting
	uploaded in ftp server. Measure the performance between the	
	diagnose using iperf tool.	-
	A company needs is granted the site address 201.70.64.0. The company needs is granted the site address 201.70.64.0.	ompany needs six subnets
5.		ompany needs shi suchets.
5.	Design the subnets using cisco packet tracer.	
5. 6.	<ul><li>Design the subnets using cisco packet tracer.</li><li>In an IPv4 packet the value of header length is 1000 in binary.</li></ul>	
	In an IPv4 packet the value of header length is 1000 in binary.	
6.	In an IPv4 packet the value of header length is 1000 in binary. many bytes of options are being carried by this packet?	Write a code to find, how

	his login with card no & pin, o	display a welcon	ne messag	e and perform	n the withdraw		
	operation if he is having sufficient	t balance or displa	iy a warnin	ig message.			
9.	Write a UDP based server code to get the date of birth of the client and calculate the age as						
	on today. Client has to enter year, month and day of birth. For example, if the date of birth of						
	a user is 1/07/2001 then his age	e is 14 years 0 i	nonths an	d 17 days if to	oday's date is		
	18/07/2015. Get today's date from	the server.					
10.	A reputed organization has two	branches in Vell	lore. In or	ne of the brand	ch office a new		
	manager has been appointed. Th	ne Senior Manage	er from th	e main office	has to send the		
	important records to the branch of	fice. Implement a	client serv	ver model to acc	complish this.		
11.	The finance office of VIT wish	es to make the	transaction	s more secure	d. If you are a		
	programmer how you will imple	ement a system to	o validate	the login cred	entials obtained		
	from the user thereby denying the	access to unautho	orized users	5.			
12.	Establish a wired network runr	ning many applie	cations lev	vel services an	nd measure the		
	performance of same. Establish a	wireless network	running m	any application	ns level services		
	and measure the performance of s	ame. Compare the	e performa	nce of above tw	vo scenarios and		
	list out the challenges.						
			Total Lab	oratory Hours	30 hours		
Reco	ommended by Board of Studies	05-03-2016					
App	roved by Academic Council	No. 40	Date	18-03-2016			
-							

ITE4001		Network and Information S	ecurity	L T P J C
			· ·	3 0 0 4 4
Pre-requisite	ITE3	001		Syllabus version
				1.00
Course Objec	ctives:			
	· ·	of cryptography, network and inform	•	
2. To acq	uire knowle	dge on algorithms to provide confide	ntiality, integrity	and authenticity.
3. To und networ		w to deploy encryption technique	s to secure data	in transit across
Expected Co	urse Outco	me:		
1. Unders	tand the fur	damentals of security.		
		understanding of the principles ur nding of the main cryptographic con-		
3. Provide	e data integr	ity using hashing algorithms.		
4. Sign an algorit	•	essages using well known signatur	e generation and	verification
5. Analyz	e user authe	entication techniques and provide ide	ntity managemen	t.
•	the cause ty controls.	for classical network attacks and	describe the wo	rking of advanced
7. Analyz	the IP and	wireless security.		
8. Apply	cryptograph	y and network security technology ir	n practical applica	ations.
			1	
		als of Security		8 hours
	-	of security, OSI security architectur		
& cryptanaly		ssical encryption techniques, substitu		
techniques. Bl	lock ciphers	, DES, AES structure, multiple encry	ption-triple DES	•
Module:2 H	Public Koy	Crypto Systems, Key		8 hours
	•	it & Distribution		0 110UI S
	-	tals, principles of pubic key crypto s	vstems, RSA alg	orithm, Strength of
	•	y exchange, Elliptic curve cryptogi		ric key distribution
		nmetric encryptions, distribution of p		•
-		<u>^</u>		
Module:3 H	Hash Funct	ions		5 hours3
Cryptographic	e hash funct	ions, applications, security requiren	nents, hash funct	ion based on block

chaining, SHA-512

Module:4	MAC Codes & Digital Signatures
mount.	inite codes & Digital Signatures

MAC, security requirements, HMAC, CMAC, key wrapping, Digital signatures.

Module:5	User Authentication	5 hours
Remote use	r authentication, symmetric and asymmetric encrypt	tions for user authentications,
17 1 .		

Kerberos, identity management & verification.

Module:6	Transport Level Security & E-mail Security	6 hours
Web securi	ty, Secure Socket Layer (SSL), Transport Layer Secure Socket Layer (SSL), Transport Layer Secure Secur	curity (TLS), Secure Shell (SSH),
HTTPS, E-1	nail security, PGP, S/MIME.	

Module:7	IP & Wireless Security	6 hours
IP Security	, Policy, encapsulating security payload, combining	g security association, internet key
exchange. V	Vireless security, IEEE 802.11 overview & its secur	ity.

Mo	dule:8	Contemporary issues			3 hours	
			Total Lecture h	ours:	45 hours	
Tey	xt Book(	s)				
1.	Willian	n Stallings, Cryptography &	Network Securit	y- Principl	es and Practices, Sixth Edition,	
	Pearson	n Publishers, 2014.				
Ref	ference l	Books				
1.	Christo	f Paar & Jan Pelzl, Underst	anding cryptograp	hy, Heidel	berg [u.a.] Springer 2014.	
2.						
Rec	comment	led by Board of Studies	12-08-2017			
Ap	proved b	y Academic Council	No. 47	Date	05-10-2017	

4 hours

<b>MAT1014</b>	Discrete Mathematics and Graph Theory	L	Τ	P	J	С
	× v	3	2	0	0	4
Pre-requisite	None	Sylla			rsio	n
			1	.0		
Course Objective		41	1	1 1		
	s the challenge of the relevance of lattice theory, coding	theory a	nd a	Iget	oraic	
	to computer science and engineering problems.					
	mber theory, in particular congruence theory to cryptogra	aphy and	l cor	npu	ter	
science pr						
3. To unders	tand the concepts of graph theory and related algorithm	concepts	•			
Course Outcome	· (CO):					
	course, students are expected to					
	tables, proving results by truth tables, finding normal for	orms,				
	of techniques and concepts of inference theory	,				
-	d the concepts of groups and application of group codes.	. use Bo	olear	n als	gebr	а
	zing Boolean expressions.	,			5	
	ic concepts of graph theory, shortest path algorithms	s. conce	pts	of t	rees	
	um spanning tree and graph colouring, chromatic numbe		-			
	ence and Engineering problems using Graph theory.	U	I			
<b>.</b>						
Module:1   Mat	hematical Logic and Statement Calculus	6 h	our	5		
	hematical Logic and Statement Calculus ements and Notation-Connectives–Tautologies–Two		our: De		es	and
Introduction-State	ements and Notation-Connectives-Tautologies-Two	State	De	evic		and the
Introduction-State	ements and Notation-Connectives-Tautologies-Two Equivalence - Implications-Normal forms - The Theo	State	De	evic		
Introduction-State Statement logic -	ements and Notation-Connectives-Tautologies-Two Equivalence - Implications-Normal forms - The Theo	State	De	evic		
Introduction-State Statement logic - Statement Calculu Module:2 Prec	ements and Notation-Connectives–Tautologies–Two Equivalence - Implications–Normal forms - The Theo as.	State	De	evic		
Introduction-State Statement logic - Statement Calculu Module:2 Prec	ements and Notation-Connectives–Tautologies–Two Equivalence - Implications–Normal forms - The Theo as.	State ory of In	De	evic		
Introduction-State Statement logic - Statement Calculu Module:2 Prec The Predicate Cal	ements and Notation-Connectives–Tautologies–Two Equivalence - Implications–Normal forms - The Theo is. licate Calculus culus - Inference Theory of the Predicate Calculus.	State ory of In 4 ho	De nfere urs	evic		
Introduction-State Statement logic - Statement Calculu Module:2 Pred The Predicate Cal Module:3 Alge	ements and Notation-Connectives–Tautologies–Two Equivalence - Implications–Normal forms - The Theo is. licate Calculus culus - Inference Theory of the Predicate Calculus. braic Structures	State ory of In 4 ho 5 ho	De nfere urs urs	evic	for	the
Introduction-State Statement logic - Statement Calculu Module:2 Prec The Predicate Cal Module:3 Alge Semigroups and	ements and Notation-Connectives–Tautologies–Two Equivalence - Implications–Normal forms - The Theo is. licate Calculus culus - Inference Theory of the Predicate Calculus. braic Structures Monoids - Groups – Subgroups – Lagrange's Theor	State ory of In 4 ho 5 ho	De nfere urs urs	evic	for	the
Introduction-State Statement logic - Statement Calculu Module:2 Pred The Predicate Cal Module:3 Alge	ements and Notation-Connectives–Tautologies–Two Equivalence - Implications–Normal forms - The Theo is. licate Calculus culus - Inference Theory of the Predicate Calculus. braic Structures Monoids - Groups – Subgroups – Lagrange's Theor	State ory of In 4 ho 5 ho	De nfere urs urs	evic	for	the
Introduction-State Statement logic - Statement Calculu Module:2 Prec The Predicate Cal Module:3 Alge Semigroups and	ements and Notation-Connectives–Tautologies–Two Equivalence - Implications–Normal forms - The Theo is. licate Calculus culus - Inference Theory of the Predicate Calculus. braic Structures Monoids - Groups – Subgroups – Lagrange's Theor Codes.	State ory of In 4 ho 5 ho	De nfere urs urs mor	evic	for	the
Introduction-State Statement logic - Statement Calculu Module:2 Prece The Predicate Cal Module:3 Alge Semigroups and Properties-Group Module:4 Latt	ements and Notation-Connectives–Tautologies–Two Equivalence - Implications–Normal forms - The Theo is. licate Calculus culus - Inference Theory of the Predicate Calculus. braic Structures Monoids - Groups – Subgroups – Lagrange's Theor Codes.	State ory of In 4 hou 5 hou rem Hou 5 hou	Denfere urs urs mom urs	nce	for	the
Introduction-State Statement logic - Statement Calculu Module:2 Prece The Predicate Cal Module:3 Alge Semigroups and Properties-Group Module:4 Latt Partially Ordered	ements and Notation-Connectives–Tautologies–Two Equivalence - Implications–Normal forms - The Theo is. licate Calculus culus - Inference Theory of the Predicate Calculus. braic Structures Monoids - Groups – Subgroups – Lagrange's Theor Codes. ices Relations -Lattices as Posets – Hasse Digram – Propertic	State ory of In 4 hou 5 hou rem Hou 5 hou es of Lat	De nfere urs mor urs	nce	for	the
Introduction-State Statement logic - Statement Calculu Module:2 Pred The Predicate Cal Module:3 Alge Semigroups and Properties-Group Module:4 Latt Partially Ordered Module:5 Bool	ements and Notation-Connectives–Tautologies–Two Equivalence - Implications–Normal forms - The Theo is. licate Calculus culus - Inference Theory of the Predicate Calculus. braic Structures Monoids - Groups – Subgroups – Lagrange's Theor Codes. ices Relations -Lattices as Posets – Hasse Digram – Propertic	State ory of In 4 hou 5 hou rem Hou 5 hou es of Lat 5 hou	Denfere	nce norp	for	the
Introduction-State Statement logic - Statement Calculu Module:2 Prece The Predicate Cal Module:3 Alge Semigroups and Properties-Group Module:4 Latt Partially Ordered Module:5 Bool	ements and Notation-Connectives–Tautologies–Two Equivalence - Implications–Normal forms - The Theo is. licate Calculus culus - Inference Theory of the Predicate Calculus. braic Structures Monoids - Groups – Subgroups – Lagrange's Theor Codes. ices Relations -Lattices as Posets – Hasse Digram – Propertic ean algebra - Boolean Functions-Representation and Minimization	State ory of In 4 hou 5 hou rem Hou 5 hou es of Lat 5 hou	Denfere	nce norp	for	the
Introduction-State Statement logic - Statement Calculu Module:2 Prece The Predicate Cal Module:3 Alge Semigroups and Properties-Group Module:4 Latt Partially Ordered Module:5 Bool	ements and Notation-Connectives–Tautologies–Two Equivalence - Implications–Normal forms - The Theo is. licate Calculus culus - Inference Theory of the Predicate Calculus. braic Structures Monoids - Groups – Subgroups – Lagrange's Theor Codes. ices Relations -Lattices as Posets – Hasse Digram – Propertic	State ory of In 4 hou 5 hou rem Hou 5 hou es of Lat 5 hou	Denfere	nce norp	for	the
Introduction-State Statement logic - Statement Calculu Module:2 Pred The Predicate Cal Module:3 Alge Semigroups and Properties-Group Module:4 Latt Partially Ordered Module:5 Bool Boolean algebra Karnaugh map –	ements and   Notation-Connectives–Tautologies–Two   Equivalence - Implications–Normal forms   Formation - The Theorem   Inicate Calculus - Calculus   Inference Theory of the Predicate Calculus.   Inicate Structures - Lagrange's Theorem   Monoids - Groups - Subgroups   Codes Codes.   ices   Relations - Lattices as Posets – Hasse Digram – Properties    • Boolean Functions-Representation and Minimization   McCluskey algorithm.	State ory of In 4 hou 5 hou rem Hou es of Lat 5 hou of Boole	Denfere	nce norp	for	the
Introduction-State Statement logic - Statement Calculu Module:2 Prece The Predicate Cal Module:3 Alge Semigroups and Properties-Group Module:4 Latt Partially Ordered Boolean algebra Karnaugh map – I Module:6 Fund	ements and Notation-Connectives–Tautologies–Two Equivalence - Implications–Normal forms - The Theo is. licate Calculus culus - Inference Theory of the Predicate Calculus. braic Structures Monoids - Groups – Subgroups – Lagrange's Theor Codes. ices Relations -Lattices as Posets – Hasse Digram – Propertic ean algebra - Boolean Functions-Representation and Minimization	State ory of In 4 hou 5 hou rem Hou es of Lat 5 hou of Boold 6 hou	Denfere	nce norp	for hism ction	the

– Graph Isomorphism – Connectivity–Cut sets-Euler and Hamilton Paths–Shortest Path algorithms.

Module:7	Trees, Fundamental circuits , Cut sets,	12 hours
	Graph colouring, covering, Partitioning	

Trees – properties of trees – distance and centres in tree –Spanning trees – Spanning tree algorithms- Tree traversals- Fundamental circuits and cut-sets. Bipartite graphs - Chromatic number – Chromatic partitioning – Chromatic polynomial - matching – Covering– Four Colour problem.

2 hours

## Module:8 Contemporary Issues

Industry Expert Lecture

<ul> <li>A minimum of 10 problems to be worked out by students in every Tutorial class.</li> <li>Another 5 problems per Tutorial Class to be given as home work.</li> <li>Mode: Individual Exercises, Team Exercises, Online Quizzes, Online, Discussion Forums</li> </ul>	30 hours

Text Book(s)

- 1. Discrete Mathematical Structures with Applications to Computer Science, J.P. Trembley and R. Manohar, Tata McGraw Hill-35<sup>th</sup> reprint, 2017.
- 2. Graph theory with application to Engineering and Computer Science, Narasing Deo, Prentice Hall India 2016.

### **Reference Books**

- 1. Discrete Mathematics and its applications, Kenneth H. Rosen, 8<sup>th</sup> Edition, Tata McGraw Hill, 2019.
- 2. Discrete Mathematical Structures, Kolman, R.C.Busby and S.C.Ross, 6th Edition, PHI, 2018.
- 3. Discrete Mathematics, Richard Johnsonbaugh, 8th Edition, Prentice Hall, 2017.
- 4. Discrete Mathematics, S. Lipschutz and M. Lipson, McGraw Hill Education (India) 2017.
- 5. Elements of Discrete Mathematics–A Computer Oriented Approach, C.L.Liu, Tata McGraw Hill, Special Indian Edition, 2017.
- 6.Introduction to Graph Theory, D. B. West, 3<sup>rd</sup> Edition, Prentice-Hall, Englewood Cliffs, NJ, 2015.

#### Mode of Evaluation

Digital Assignments, Quiz, Continuous Assessments, Final Assessment Test				
Recommended by Board of Studies	03-06-2019			
Approved by Academic Council	No.55 Date 13-06-2019			

MAT2002	Applications of Differential and Different	ce Equations	L T P	J C	
			3 0 2	0 4	
Pre-requisite	MAT1011 - Calculus for Engineers		yllabus V	ersion	
C Oli		1	1.0		
Course Object					
<ul> <li>analysis</li> <li>Imparting t techniques</li> <li>Enriching t</li> <li>Impart the discrete system</li> </ul>	the elementary notions of Fourier series, which he knowledge of eigenvalues and eigen vector to solve linear systems, that arise in sciences a he skills in solving initial and boundary value knowledge and application of difference eq tems, that are inherent in natural and physical	rs of matrices and and engineering problems uations and the	nd the trai	nsform	
Course Outco					
<ol> <li>Employ the tabulated value</li> <li>Apply the constraint of the tabulated value</li> <li>Know the Zaprocessing</li> </ol>	te course the student should be able to tools of Fourier series to find harmonics of p alues concepts of eigenvalues, eigen vectors and dia echniques of solving differential equations the series solution of differential equations and f Strum-Liouville's problem Z-transform and its application in population d e MATLAB programming for engineering pr	gonalisation in Id finding eigen lynamics and di	linear sys values, e	tems igen	
Module:1	Fourier series		6	hours	
Fourier series -	Euler's formulae - Dirichlet's conditions - Cl alue – Parseval's identity – Computation of h				
Module:2	Matrices		6	hours	
Eigenvalues ar Hamilton theor quadratic form Module:3	d Eigen vectors - Properties of eigenvalues em - Similarity of transformation - Orthogon Solution of ordinary differential equations	al transformatio	ctors – C on and na	ayley- ture of <b>hours</b>	
Linear second order ordinary differential equation with constant coefficients – Solutions of homogenous and non-homogenous equations - Method of undetermined coefficients – method of variation of parameters – Solutions of Cauchy-Euler and Cauchy-Legendre differential equations					
Module:4	Solution of differential equations through transform and matrix method	Laplace	8	hours	
	DE's - Nonhomogeneous terms involving He				
	ving nonhomogeneous system using Laplace al equation to first order system - Solving no				
order different	ial equations and				
Module:5	Strum Liouville's problems and power ser	ries Solutions	6 hours		

The Strum-Liouville's Problem = Axhpgonality of Eigen functions - Series solutions of differential equations about ordinary and regular singular points - Legendre differential equation - Bessel's differential equation

Module:6	Z-Transform

6 hours

Z-transform -transforms of standard functions - Inverse Z-transform: by partial fractions and convolution method

Module:7	Difference equations	5 hours					
Difference equation - First and second order difference equations with constant coefficients							
- Fibonacci se	equence - Solution of difference equations - Complement	tary function -					
	gral by the method of undetermined coefficients - Solu tions using Z-transform	tion of simple					
difference eque							

Mod	lule:8	<b>Contemporary Issues</b>				2 hours
		Τα	otal Lecture	e hours:   4	5 hours	
	t Book(s)					
	Advanced India, 2013	Engineering Mathematics, 5	Erwin Kre	eyszig, 10 <sup>th</sup>	Edition,	John Wiley
Refe	erence Boo	oks				
	India, 201		,		, ,	
	Education,	Engineering Mathematics b Indian edition, 2006	y Michael I	D. Greenber	g, 2 <sup>nd</sup> Edi	tion, Pearson
	le of Evalu					
0	0	nents (Solutions by using so	oft skills), C	ontinuous A	Assessmen	t Tests, Quiz,
	l Assessme					
1.	problems		•	0 0		2 hours
2.	Legendre	on-homogeneous differentie equations	1			2 hours
3.	Applying equations	the technique of Laplace tr	ansform to s	solve differ	ential	2 hours
4.		ons of Second order differen lamped, undamped, Forced				2 hours
5.	Visualizi	ng Eigen value and Eigen ve	ectors			2 hours
6.	Solving s application	ystem of differential equations	ons arising i	n engineeri	ng	2 hours
7.		the Power series method to engineering applications	solve diffe	rential equa	tions	2 hours
8.	. Applying the Frobenius method to solve differential equations 2 hours arising in engineering applications					
9.	Visualisi	ng Bessel and Legendre poly	ynomials			2 hours
10.		ng Fourier series-Harmonic				2 hours
11.		Z-Transforms to functions		<u> </u>	•	2 hours
12.	Solving I	Difference equations arising	in engineer	ing applica	tions	2 hours
				Total Labo	oratory Hou	urs 24 hours
Μ	ode of Eva	aluation: Weekly Assessme	ent, Final A	ssessment	Fest	L
		ed by Board of Studies	03-06-201			
Aŗ	pproved by	Academic Council	No. 55	Date	13-06-20	19

MAT3004	Applied Linear Algebra		L T P J C
			3 2 0 0 4
Pre-requisite	MAT2002 Applications of Differential and	Sy	llabus Version
	Difference Equations		
	•		1.0
Course Objec			1
	ng basic concepts of linear algebra to illustrate it	s power an	d utility through
* *	s to computer science and Engineering.	<i>.</i> .	1. 1.
	oncepts of vector spaces, linear transformations,	matrices an	d inner product
spaces in e			
3. solve probl	ems in cryptography, computer graphics and wavele	et transform	18
Expected Cou	rsa Autaama		
	his course the students are expected to learn		
	t concepts of matrices and system of linear equ	ations usin	a decomposition
methods	concepts of matrices and system of mital equ	utons usin	5 accomposition
	otion of vector spaces and subspaces		
	concept of vector spaces using linear transforms	which is u	used in compute
	d inner product spaces		ised in compute
	s of inner product spaces in cryptography		
* *	elet in image processing.		
	61 6		
Module:1	System of Linear Equations	(	o hours
Gaussian elimi	nation and Gauss Jordan methods - Elementary mat	rices- perm	utation matrix -
inverse matrice	s - System of linear equations LU factorizations.		
Module:2	Vector Spaces		6 hours
The Euclidear	space and vector space- subspace –linear c	ombination	-span-linearly
dependent-inde	pendent- bases - dimensions-finite dimensional vec	tor space.	
Module:3	Subspace Properties		6 hours
Row and colur	nn spaces -Rank and nullity – Bases for subspace –	invertibilit	y- Application in
interpolation.	R <sup>n</sup>		
interpolation.	K		
interpolation.	K		
			7 hours
Module:4	Linear Transformations and applications		7 hours
Module:4	Linear Transformations and applications mations – Basic properties-invertible linear transfo		natrices of linear
Module:4	Linear Transformations and applications		natrices of linear
Module:4 Linear transfor transformation	Linear Transformations and applications mations – Basic properties-invertible linear transfo	f bases – si	natrices of linear milarity
Module:4 Linear transfor transformation	Linear Transformations and applications mations – Basic properties-invertible linear transfo	f bases – si	natrices of linear

inner produ	cts- Gram-Schmidt orthogonalisation			
Module:6	Applications of Inner Product Spaces	6 hours		
	ation- Projection - orthogonal projections – relative solutions in Computer Codes	ons of fundamental subspaces –		
Module:7	Applications of Linear equations	6 hours		
An Introduc	ction to coding - Classical Cryptosystems -Plain	Text, Cipher Text, Encryption,		
Decryption	and Introduction to Wavelets (only approx. of Wa	velet from Raw data)		
Module:8	Contemporary Issues	2 hours		
	Total Lecture hou	rs: 45 hours		
Tutorial	<ul> <li>A minimum of 10 problems to be worked of by students in every Tutorial Class</li> <li>Another 5 problems per Tutorial Class to given as home work.</li> </ul>			
Text Book(	s) Algebra, Jin Ho Kwak and Sungpyo Hong, Second	edition Springer(2004) (Topics		
		redución springer(2004). (Topics		
<ul> <li>in the Chapters 1,3,4 &amp;5)</li> <li>2. Introductory Linear Algebra- An applied first course, Bernard Kolman and David, R. Hill, 9<sup>th</sup> Edition Pearson Education, 2011.</li> </ul>				
Reference l				
	nentary Linear Algebra, Stephen Andrilli and Davi	d Hecker, 5th Edition,		
	demic Press(2016)			
**	lied Abstract Algebra, Rudolf Lidl, Guter Pilz, 2 <sup>nd</sup>			
	temporary linear algebra, Howard Anton, Robert C			
	oduction to Linear Algebra, Gilbert Strang, 5 <sup>th</sup> Edi	tion, Cengage Learning (2015).		
Mode of Ex				
e	ignments, Continuous Assessments, Final Assessm	ient i est		
	ded by Board of Studies25-02-2017y Academic CouncilNo. 47Date	05-10-2017		
Approved b	y Academic Council No. 47 Date	03-10-2017		

Course Code	Information Security Analysis and Audit			P	J	0
CSE3501	Job Role: SSC/Q0901	2	0	2	4	4
Pre-requisite	NIL		Sylla	bus	versi	on
			1.0			
Objective of the						
	ce system security related incidents and insight on potential defe	nses, c	ounte	r me	asure	S
0	nmon threat/vulnerabilities.		<b>6</b>			
2. To provide devices.	the knowledge of installation, configuration and troubleshootin	g or m	liorm	ution	secui	aty
	udents familiarize on the tools and common processes in inforn	ation		tre ou	dita a	-
	compromised systems.	lation	securi	ty au	unts a	inc
Expected Out						
	lly completing the course the student should be able to					
	ribute to managing information security					
	rdinate responses to information security incidents					
	ribute to information security audits					
	ort teams to prepare for and undergo information security audit	2				
	tain a healthy, safe and secure working environment	,				
	de data/information in standard formats					
	lop knowledge, skills and competence in information security					
	ation Security Fundamentals		7	how		
	allenges of security, Attacks & services, Security policies, Securi	w Cor		hou		
	s, Cryptography, Deception, Ethical Hacking, Firewalls, Identify				55	
Management (Id			neess			
`	Security		6	hours		
	ilities, Network Security Systems, System Security, System	Secu				
•	tion Security, Intrusion Detection Systems,	i occu	10, 10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	ation Security Management		3	hours	;	
	and apply controls, security assessment using automated tools,	backu	os of s	secur	itv	
devices, Perform	ance Analysis, Root cause analysis and Resolution, Information	Securi	ty Pol	icies,	5	
	dards and Guidelines		5			
4 Incider	nt Management		5	hours	;	
	ements, Risk Management, Risk Assessment, Security incide	ent ma	inagei	ment	, thii	rd
party security n	nanagement, Incident Components, Roles.					
5   Incider	nt Response		4	hours	;	
Incident Respon	se Lifecycle, Record, classify and prioritize information security	incide	nts us	ing st	anda	ırd
*	ols, Responses to information security incidents, Vulnerability A	ssessr	nent,	Incid	ent	
Analysis						
	cting Security Audits			hours		
	in audit tasks and how to deal with these, Different systems and				-	
	urity audits and how they operate, including: servers and storage					
	pplication hosting and content management, communication ro					5,
	iration and specifications of information security systems and de					
-	chitecture, Common audit techniques, Record and report audit	asks, I	vietho	as ar	a	
	sting compliance.		2			
	ation Security Audit Preparation	bilitio		hours		
	ure and scope of information security audits, Roles and respons elines/checklists, Identify the requirements of information secu					0
	ance, Liaise with appropriate people to gather data/information					
security audits.	ance, maise with appropriate people to gather data/ information	requir	cu 101	1110	unau	.01
	d Work Management		2	hours		
				Tours	,	
	ree work requirements with appropriate people, Keep the imme	diate	work /	area	lean	an

correctly, Work in line with organization's policies and procedures, Work within the limits of their job role.

	Total Lecture hours:		30	hours			
To	xt Book(s)						
<u>1</u> e 1.	William Stallings, Lawrie Brown, Cor	mouter Security: Princ	inles and I	Practice 3rd edition	2014		
1. 2.							
2.	Nina Godbole, Information Systems Security: Security Management, Metrics, Frameworks and Best Practices, Wiley, 2017						
3.		Nina Godbole, Sunit Belapure, Cyber Security- Understanding cyber-crimes, computer forensics and					
5.	legal perspectives, Wiley Publications, 2016						
4.	Andrew Vladimirov Michajlowski, Konstantin, Andrew A. Vladimirov, Konstantin V. Gav						
		Assessing Information Security: Strategies, Tactics, Logic and Framework, IT Governance Ltd,					
	O'Reilly, 2010	0, , 0			,		
Re	ference Books						
1.	Charles P. Pfleeger, Security in Comp	outing, 4th Edition, P	earson, 200	)9.			
2.	Christopher J. Alberts, Audrey J. Do	rofee , Managing Info	rmation Se	curity Risks, Addis	son-Wesley		
	Professional, 2004						
3.	Peter Zor, The Art of Computer Vir						
4.	Lee Allen, Kevin Cardwell, Advanced		for Highly	-Secured Environr	nents -		
_	Second Edition, PACKT Publishers,		0	1.5.1.1.1.1	0 D 1		
5.	Chuck Easttom , System Forensics In	nvestigation and Resp	onse, Seco	nd Edition, Jones	& Bartlett		
(	Learning, 2014		A 1	Matanalait The Dev			
6. 7	David Kennedy, Jim O'Gorman, De Tester's Guide, No Starch Press, 201		Anaroni, I	Metaspioit The Per	ietration		
8.	Practical Malware Analysis by Michae		w Honig N	Jo Starch Press 20	)15		
0. 9.	Ref Links:		w Hong, I	NO Staten 1 1655, 20	15		
	https://www.iso.org/isoiec-27001-in	nformation-security.ht	ml				
	https://csrc.nist.gov/publications/d						
	https://www.sans.org/reading-room			180			
	https://www.sscnasscom.com/quali	fication-pack/SSC/Q	<u>0901/</u>				
<del>.</del> .							
Lis	st of Experiments (Indicative)						
	• Install and configure informat	•					
	• Security assessment of inform		s using auto	omated tools.			
	Vulnerability Identification an	nd Prioritization					
	Working with Exploits						
	Password Cracking						
	Web Application Security Con	nfiguration					
	Patch Management						
	Bypassing Antivirus Software						
	Static Malware Analysis						
	Dynamic Malware Analysis						
	Penetration Testing						
	<ul> <li>MySQL SQL Injection</li> </ul>						
	Risk Assessment						
	<ul><li>Information security incident</li></ul>	Management					
	-	0					
Т^	Exhibit Security Analyst Role     tal Laboratory Hours				30 hours		
	commended by Board of Studies	05.02.2020			JUIIOUIS		
	proved by Academic Council	58	Date	26.02.2020			
۰P	proved by measurine Council	50	Dail	20.02.2020			

Course Code	Information Security Management	L	T	Р	J	C
CSE3502	Job Role: SSC/Q0901	2	0	2	4	4
Pre-requisite	NIL	Sy	llabu		rsio	่า
				1.0		
<ul><li>against common</li><li>5. To provide the devices.</li><li>6. To make studen</li></ul>	ystem security related incidents and insight on potential defen a threat/vulnerabilities. knowledge of installation, configuration and troubleshooting on hts familiarize on the tools and common processes in information promised systems.	of info	ormat	ion	secu	rity
Expected Outcom	e					
<ol> <li>Contribute to</li> <li>Co-ordinate r</li> <li>Contribute to</li> <li>Support team</li> <li>Maintain a he</li> </ol>	ompleting the course the student should be able to managing information security esponses to information security incidents information security audits s to prepare for and undergo information security audits althy, safe and secure working environment information in standard formats					
	wledge, skills and competence in information security					
	ation Security Devices			5 h	ours	
2 Securit Different types of inf Technical and confi contribute to the secu	Storage Networks, Content management, IDS/IPS <b>y Device Management</b> formation security devices and their functions, guration specifications, architecture concepts and design pat urity of design and devices.	terns	and		w th	ese
	Configuration			5 hc		
	nstalling or configuring information security devices, Methods t stalled/configured information security devices,	o reso	olve	these	e issu	ies
0	ation Security Audit Preparation			5 ho	ours	
Establish the nature procedures/guideline audits in advance, I security audits. <b>Secur</b> Organize data/inforr Audit tasks, Reviews	and scope of information security audits, Roles and respons/ s/checklists, Identify the requirements of information security, iaise with appropriate people to gather data/information required ty Audit Review - mation required for information security audits using standard s, Comply with the organization's policies, standards, proce	audits uired I tem	ties, and for plate:	Iden prej info s and	tify pare rmat d to	for ion ols,
checklists, Disaster R				_ 1		
	Work and Communication			$\frac{2 \text{ hc}}{1}$		1
effectively, Pass on any problems they ha	olleagues clearly, concisely and accurately, Work with colleagues essential information to colleagues in line with organizational r we working with colleagues and take the initiative to solve these s and procedures for working with colleagues	equir	emen	ts,	Iden	tify
6 Manag	ing Health and Safety			2 hc	ours	
		Ren	ort a			iec
breaches in health, s Organization's emerg	ation's current health, safety and security policies and procedures afety, and Security policies and procedures, Identify, report and gency procedures, Identify and recommend opportunities for im	d cor	rect a	iny l	hazaı	ds
breaches in health, s Organization's emerg and security.	afety, and Security policies and procedures, Identify, report and	d cor	rect <i>i</i> ng h	iny l	hazaı , saf	ds

complete and up-to-date, Rule-based analysis of the data/information, Insert the data/information into the agreed formats, Reporting unresolved anomalies in the data/information.

agre	ed formats, Reporting unresolved anoma	lies in the data/information.				
8	Learning and Self Developm		2 hours			
	ntify accurately the knowledge and skills					
	learning and development needs, Plan of					
	dback from appropriate people, Review	of knowledge, skills and compet	ence regularly and appropriat			
actio	on taken					
		Total Lecture hours:	30 hours			
	tt Book(s)					
1.	Information Systems Security: Security	y Management, Metrics, Framew	vorks and Best Practices, Nin			
•	Godbole, Wiley, 2017					
2.	Rhodes-Ousley, Mark. Information Se					
2	Security Management: Concepts and Practice. New York, McGraw-Hill, 2013. Christopher J. Alberts, Audrey J. Dorofee, Managing Information Security Risks, Addison-Wesley					
3.	Professional, 2004	rotee, Managing Information S	ecurity Risks, Addison-Wesle			
Dof	erence Books					
1.	Andrew Vladimirov Michajlowski, Ko	onstantin Androw A Viladimire	W Konstantin V Corrilarity			
1.	Assessing Information Security: Stra					
	O'Reily 2010	tegets, Tactics, Logic and That	nework, 11 Governance Ed			
2.	Christopher J. Alberts, Audrey J. Do	rofee Managing Information S	ecurity Risks. Addison-Wesle			
	Professional, 2004					
3.	Chuck Easttom , System Forensics I	nvestigation and Response, Sec	ond Edition, Jones & Bartle			
	Learning, 2014	0 1 /	, ,			
4.	David Kennedy, Jim O'Gorman, De	evon Kearns, and Mati Aharon	i, Metasploit The Penetratio			
5.	Tester's Guide, No Starch Press, 2014					
	Ref Links:					
	https://www.iso.org/isoiec-27001-info					
	https://www.sans.org/reading-room/w					
	https://csrc.nist.gov/publications/deta		<u>e/2005-11-16</u>			
	https://www.sscnasscom.com/qualific	ration-pack/SSC/Q0901/				
	t of Experiments (Indicative)					
1.	Install and configure inform	ation security devices				
	Penetration Testing					
	MySQL SQL Injection					
	<ul> <li>Information security inciden</li> </ul>	t Management				
	Intrusion Detection/Preven	tion				
	Port Redirection and Tunne	ling				
	• Exploring the Metasploit Fra	0				
	· · · ·	Tools like HP Web Inspect and II	3M AppScan etc			
		like sqlmap, Nessus, Nmap etc	rr,			
	Documentation with Securi					
		ty devices and applications in lin	e with information			
	<ul> <li>Carry out backups of security security policies, procedures</li> </ul>					
		-	chalitists for the			
	Information security audit audit tasks	Tasks - Procedures/guidelines/	checklists for the			
		T~+~11	Laboratory Hours 30 hours			
Rec	ommended by Board of Studies	05.02.2020	Laboratory Flours   50 Hours			
	2	58 Date	26.02.2020			
$_{\rm T}$	proved by Academic Council	Jo Date	20.02.2020			

ITE1007	Object Oriented Analysis	and Design	L T P J C
			3 0 0 4 4
Pre-requisite	CSE1002		Syllabus version
			1.00
<b>Course Objectiv</b>			
	e basic principles of object orientation an	d notation	
	rize Unified Modeling Language		
3. To underst	and the Analysis and Design workflow		
Expected Course	e Outcome:		
1. Understand	d and analyse the fundamentals of Object	oriented design elen	nents.
2. Comprehe	nd the limitations of object oriented analy	sis and design.	
3. Implement limits and	different techniques available for object n	nodeling techniques	based on the
	ne objects and elements required for efficient	ient design.	
	sign solutions to various case studies by a		echniques.
6. Analyze ar	nd design unified modeling diagrams for v	various case studies.	
7. Map Unifi	ed Modelling Language to the analysis an	d design component	s.
	oduction		6 hours
	plex Systems, Decomposing Complexit	•	alysis and Design,
Object Modeling	- Unified Process - Phases of Unified Pro-	cess.	
Module:2 Obj	ect Oriented Paradigm		6 hours
9	ks of Object Oriented Development, Ma	acro and Micro Pro	
	bility- Designing Interface Objects.		icess Development,
Module:3 Met	hodology and Modeling		6 hours
	Methodologies-Rumbaugh et al.'s objec	t modeling techniq	
	e Jacobson et al. Methodologies, Discuss		
	arios-Choosing a case study for OOAD.	sion on rew Exampl	
Module:4 Obj	ect Oriented Analysis		6 hours
, ,	ysis – Requirements Workflow – Analysi	s Workflow	
*	ect Oriented Design		6 hours
Elements of Des	ign – O-O Design Workflow – Mappin	a of Flomonta onto	$\mathbf{D}_{\mathbf{L}}$

Proc	cess – U	ML Diagrams for Design –	Iterations – Case	Study.	
		D' ' INM D'			
	dule:6	Design using UML Diag			6 hours
		-	-	-	ams, State Transition Diagrams,
-			ns, Use case Diag	grams, A	ctivity Diagrams, Collaboration
Diag	grams a	nd Module Diagrams.			
Moo	dule:7	Design using UML Diag	ams –Phase II		6 hours
Con	nponent	8 8 8		g of Dia	agrams to Analysis and Design
	nponent		8 11	0	
Moo	dule:8	Contemporary issues			3 hours
				ı	
			Total Lecture h	ours:	45 hours
Tex	t Book(	(s)			
1.	Grady	Booch, Robert A. Maksim	chuk , Michael W	. Engle,	Bobbi J. Young, Jim Conallen,
	Kelli A	A. Houston, Object Oriented	l Analysis and De	sign with	Application, 3rd edition,
	Addiso	n Wesley, 2012.	-	-	
		-			
Ref	erence	Books			
1.	Ali Bal	hrami, Object Oriented Syst	em Development,	Tata Mc	Graw-Hill, 2012.
2.	Grady	Booch, Ivar Jacobson, Jar	nes Rumbaugh, 7	The Unit	ied Modelling Language User
		Second Edition, Pearson, 2			
Rec	ommen	ded by Board of Studies	05-03-2016		
App	proved b	y Academic Council	No. 40	Date	18-03-2016
		-	l		

ITE1008	<b>Open Source Programming</b>		L	T	P J	C
			3	0	0 4	4
Pre-requisite	CSE1001	Sy	llab	us ve	ersion	่
				1	.00	
Course Objectives:						
	I the free and open source technologies					
	eb pages using PHP and Perl.					
3. To learn vario	ous tools for developing web pages.					
Expected Course O	utcome:					
1. Differentiate	between open source software and free software					
2. Build applicat	tions software using Open Source Software					
3. Demonstrate t	the knowledge of fundamental concepts related to op	oen sou	rce te	echno	ologie	es.
4. Demonstrate	the knowledge of fundamental concepts using open s	source o	latab	ases.		
5. Provide soluti	ons to reliability, security, scalability and robustness	s in Inte	ernet	•		
6. Design and de	evelop a web crawler to traverse a local repository of	f webpa	iges.			
7. Design of wel	o domains.					
8. Develop appl time web app	ications targeted for Internet considering the recent lications.	t exploi	ratio	n suc	h as :	real
Module:1	OSS Fundamentals				4 h	ours
FOSS- Open Source	e Philosophy -OSD - Licensing - Open Source	vs Clos	sed S	Sourc	e- C	pen
Source vs Free Softw	vare – Copyright Vs. Copyleft.					
<u> </u>					41	
Module:2	Open Source Technologies				4 n	ours
Open Source Servers	s – browsers – packages.					
Madula?	Basic PHP				7 h	ours
wooners					/ 11	
Module:3 Installation & Settin	g Path -Overview - Basics - GUI Programming - A	rravs -	Fun	ction	s - F	1108-
	g Path -Overview - Basics - GUI Programming - A	Arrays -	Fun	ction	s - F	1105-
Installation & Settin		Arrays -	Fun	ction	s - F	1105-
Installation & Settin		Arrays -	Fun	ction		
Installation & Settin Exception Handling. Module:4		Arrays -	Fun	ction		
Installation & Settin Exception Handling. Module:4 Introduction to MYS	Open Source Data Base           QL -Data types - Queries-Interfaces with PHP	Arrays -	Fun		6 h	ours
Installation & Settin Exception Handling. Module:4 Introduction to MYS Module:5	Open Source Data Base         SQL -Data types - Queries-Interfaces with PHP         Advanced PHP				6 h	ours
Installation & Settin Exception Handling. Module:4 Introduction to MYS Module:5	Open Source Data Base           QL -Data types - Queries-Interfaces with PHP				6 h	ours
Installation & Settin Exception Handling. Module:4 Introduction to MYS Module:5	Open Source Data Base         SQL -Data types - Queries-Interfaces with PHP         Advanced PHP				6 h 6 h	ours

Introduction – Statem	nents – Arrays – Strings –	File Handling.		
Module:7	Tools for OSS			7 hours
Moodle: Installation	- Themes - Course &	Activity - File Up	oloading. Ecl	lipse - IDE PHP:
Creating Project - A	dding files to Repository	y – Parsing functio	nality – Exe	cuting the project.
Introduction to R-Pro	gramming			
Module:8	Contemporary iss	ues		3 hours
		Total Lecture hou	rs:	45 hours
Text Book(s)				
	Rommle Scouarnec, Beg			Veb
· · · · ·	ley Dream Tech publishin	ig Inc. New Delhi 2	010.	
<b>Reference Books</b>				
	odle E-learning Course De	-		
•	Christiansen & Randal L.	Schwartz, Programr	ning Perl, Fo	urth Edition,
O'Reilly, 2012.				
3 Gosselin Diana K	okoska, Robert Easter Bro	ooks, PHP Program	ning with My	SQL, Second
,				
Edition, Course T	echnology, 2010.			
,			05-03-2016	

	Digital Image Processing		L T P J C
			3 0 0 4 4
Pre-requisite	MAT3004		Syllabus version
			1.00
Course Objective			
	the principles of image processing.	• •	
	bertise in advanced image processing and analy size the areas such as restoration, enhanc as.	•	ntation and their
<b>Expected Course</b>	Outcome:		
1. Analyze ge	neral terminology of digital image processing.		
2. Examine th	e core image enhancement techniques using Sp	atial and freque	ency domain.
3. Understand	the core image enhancement techniques using	various domair	18.
4. Identify and effective se	l apply the knowledge by analysing various im olutions.	age compressio	on techniques for
and assess	l create practical solutions to a range of com the results of their solutions.		
6. Conduct the	e study and analysis of image segmentation and	representation	techniques.
7. Learn polyg	gonal approximation, image representation and	descriptors	
		Ĩ	
8. Design and techniques	l develop domain specific application using v	-	image processing
techniques	· · · · · · · · · · · · · · · · · · ·	-	image processing 6 hours
techniques Module:1 Digit Introduction, Digi	al Image Processing Fundamentals tal Image Fundamentals, Image acquisition and ception, properties –Image Sampling and Quan	arious digital	6 hours digital devices -
techniques <b>Module:1 Digit</b> Introduction, Digi Human visual pero between Pixels – C	al Image Processing Fundamentals tal Image Fundamentals, Image acquisition and ception, properties –Image Sampling and Quan Color models.	arious digital	6 hours digital devices -
techniques Module:1 Digit Introduction, Digi Human visual pero between Pixels – O Module:2 Imag Introduction- Bas	al Image Processing Fundamentals tal Image Fundamentals, Image acquisition and ception, properties –Image Sampling and Quan	rarious digital display using c ization-Basic F rocessing, Enl	6 hours digital devices - Relationship 6 hours
techniques Module:1 Digit Introduction, Digi Human visual pero between Pixels – O Module:2 Imag Introduction- Bas arithmetic/Logic o	<b>al Image Processing Fundamentals</b> tal Image Fundamentals, Image acquisition and ception, properties –Image Sampling and Quan Color models. <b>ge Enhancement in the Spatial Domain</b> ic grey level transformation, Histogram F	rarious digital display using c ization-Basic F rocessing, Enl	6 hours digital devices - Relationship 6 hours
techniques          Module:1       Digit         Introduction, Digi         Human visual percent         between Pixels – C         Module:2       Image         Introduction- Base         arithmetic/Logic co         Module:3       Image         Introduction- to two	al Image Processing Fundamentals tal Image Fundamentals, Image acquisition and ception, properties –Image Sampling and Quan Color models. Example Enhancement in the Spatial Domain ic grey level transformation, Histogram F operations – Spatial filtering: smoothing and sha ge enhancement in the frequency domain to-dimensional transforms-Discrete Fourier Tra- tete Wavelet Transform-smoothing frequency domain	rarious digital display using c ization-Basic F rocessing, Enl urpening.	6 hours digital devices - Relationship 6 hours hancement using 6 hours te Cosine
techniques Module:1 Digit Introduction, Digi Human visual pere between Pixels – O Module:2 Imag Introduction- Bas arithmetic/Logic o Module:3 Imag Introduction to tw Transform, Discret frequency domain	al Image Processing Fundamentals tal Image Fundamentals, Image acquisition and ception, properties –Image Sampling and Quan Color models. Example Enhancement in the Spatial Domain ic grey level transformation, Histogram F operations – Spatial filtering: smoothing and sha ge enhancement in the frequency domain to-dimensional transforms-Discrete Fourier Tra- tete Wavelet Transform-smoothing frequency domain	rarious digital display using c ization-Basic F rocessing, Enl urpening.	6 hours digital devices - Relationship 6 hours hancement using 6 hours te Cosine

reduction b	y frequency domain filtering	).			
Module:5	Image Compression				7 hours
Lossless In	age Compression- The Con	cept of entropy and	Huffmar	o coding; Run-l	ength coding
for grey image	ages, Lossy Image Compres	sion – Predictive co	oding, tra	nsform coding	– JPEG
compressio	n standard, Wavelet-based i	mage compression.	JPEG200	0.	
Module:6	Image Segmentation				6 hours
	f discontinuities- Object De	,	dge Linki	ng and Bounda	ry Detection,
Thresholdir	ng Methods, Region Oriente	d Methods.			
Module:7	<b>Representation and Desc</b>	-			6 hour
	s, Polygonal approximation		• •		ns. Descriptors
Boundary I	Descriptors, Regional Descri	ptors, Relational De	escriptors	•	
<u> </u>					
Module:8	<b>Contemporary issues</b>				2 hours
		Total Lecture hou	11101		45 hours
		Total Lecture not			43 Hours
Text Book	<u>(</u> )				
	Gonzalez, R. E. Woods, Di	gital Image Process	sing, Pea	rson Education	, Third Edition
2013.		0 0	U,		, ,
Reference	Books				
1. S. Jaya	raman, S. Esakkirazan, T.V	Veerakumar, Digita	l Image	Processing, Fir	st Edition, Tata
	aw Hill, 2011				
-	1 VV 11111, 2011				
Mc Gr	Jain, Fundamentals of Digit	tal Image Processin	ig, Pearso	on Education (A	Asia) Pvt. Ltd.
Mc Gr 2. A. K.		tal Image Processin	ng, Pearso	on Education (A	Asia) Pvt. Ltd.
Mc Gr. 2. A. K. Prentic 3 John C	Jain, Fundamentals of Digit e Hall of India, 2015. . Russ, The Image Processir	ng Hand Book, Seve	enth Edit	on, CRC Press	, 2017
Mc Gr. 2. A. K. Prentic 3 John C	Jain, Fundamentals of Digit e Hall of India, 2015.	ng Hand Book, Seve r, Digital Image Pro	enth Edit	on, CRC Press nd Analysis, Pl	, 2017 HI, 2011
Mc Gr. 2. A. K. Prentic 3 John C	Jain, Fundamentals of Digit e Hall of India, 2015. . Russ, The Image Processir	ng Hand Book, Seve r, Digital Image Pro	enth Edit	on, CRC Press	, 2017
Mc Gr 2. A. K. Prentic 3 John C 4 B. Cha	Jain, Fundamentals of Digit e Hall of India, 2015. . Russ, The Image Processir	ng Hand Book, Seve r, Digital Image Pro	enth Edit	on, CRC Press nd Analysis, Pl	, 2017 HI, 2011

ITE10	11	Computer Graphics		L T P J C
				3 0 0 4 4
Pre-requisi	ite	MAT 3003		Syllabus version
	•			1.00
Course Ob	•	s: a comprehensive introduction to computer gra	mhias	
		nd basic terminology, progress, issues, and tr		ter Graphics
		e various applications of computer graphics.	enus in compu	ter Grupines.
	2			
Expected (	Course	Outcome:		
1. Unde	erstand	computer graphics and interactive computer	graphics archite	ecture.
2. Anal	yze dif	ferent algorithms for the construction of grap	hic models.	
3. Unde	erstand	the technical aspects of computer graphics ar	d various trans	formations.
		e perspective of modern computer system us	sing modeling,	analysis and
	-	on of 2D and 3D visual information.		
5. Deve	elop ski	lls with respect to various clipping algorithm	s in computer g	raphics
	-	implement advanced algorithms for curves shading techniques.	and modeling	; with illumination
7. Unde	erstand	and implement the various visible surface an	d shading algor	ithms.
	y and in	nplement the various algorithms on compute	r graphics for t	he real-time
Module:1	Intro	duction		5 hours
		computer graphics and its Applications, Grap	hics Rendering	
		es, Raster graphics system, vector graphics sy	-	r ipenne,
	_	hics primitives generation algorithms		7 hours
		rithms, Circle drawing algorithms, Ellipse	drawing algo	rithms and filling
algorithms.	Attribu	tes of Output Primitives. Colour models.		
Module:3	Two	dimensional and Three dimensional		5 hours
		formations		
Translation	, rotatic	on, scaling, reflection and shearing, Homoge	nous Coordina	tes, Composition of
Transforma	tions.			
Module:4	Two a	dimensional viewing		6 hours
2D viewing	, pipelir	ne, Window to viewport transformation. Thr	ee dimensional	viewing
transformat	ions: 31	D viewing pipeline, Projection, Types of pro	jection, Transf	ormation matrix for
parallel and	perspe	ctive projection.		

1.1.1		<b>7</b> )
Module:	11 8 8	7 hours
-	pping, line clipping and polygon clipping algorithms.	3D clipping algorithms: point and
line clipp	ing algorithms.	
Module:	6 Curves and Modelling	6 hours
	ic Curves: Cubic Splines, Bezier Curves and B-Spline	
	gularised Boolean set operations, primitive instancing	
-	Boundary, spatial-partitioning, constructive solid geon	
Sweep, D	oundary, spanar partitioning, constructive sona geon	ieu y and its comparison.
Module:	7 Visible surface determination, Illumination	6 hours
mouule.	and shading	0 nours
Visible li	ne determination algorithms: Area-subdivision, BS	P tree octrees and Ray Tracing
	ion Models: Diffuse, Specular and Ambient Reflecti	
	Shading and Phong Shading.	on. i orygon ondenig. i het ondenig,
Obuluuu		
	Shading and Thong Shading.	
Module:		3 hours
Module:		3 hours
Module:		3 hours
Module:	8 Contemporary issues	
Module:3	8 Contemporary issues Total Lecture hours:	
Text Boo	8 Contemporary issues Total Lecture hours:	45 hours
Text Boo 1. Jame	8 Contemporary issues Total Lecture hours:	.Hughes John, Computer Graphics
Text Boo 1. Jame princ Reference	8 Contemporary issues Total Lecture hours: bk(s) es D.Foley, Andries Van Dam, Steven K.Feiner and F ciples and Practice in C , Second edition, Pearson Pub es Books	45 hours Hughes John, Computer Graphics lication, 2012.
Text Boo 1. Jame princ Reference	8 Contemporary issues Total Lecture hours: Dk(s) es D.Foley, Andries Van Dam, Steven K.Feiner and F ciples and Practice in C , Second edition, Pearson Pub	45 hours Hughes John, Computer Graphics lication, 2012.
Text Boo1.JameprinceReference1.Hear	8 Contemporary issues Total Lecture hours: bk(s) es D.Foley, Andries Van Dam, Steven K.Feiner and F ciples and Practice in C , Second edition, Pearson Pub es Books	45 hours Hughes John, Computer Graphics lication, 2012.
Text Boo1.JameprinceReference1.HearHall	8 Contemporary issues 7 Total Lecture hours: Pk(s) es D.Foley, Andries Van Dam, Steven K.Feiner and F ciples and Practice in C , Second edition, Pearson Pub ce Books rn, Donald D. and Baker, M. Pauline, Computer Grap	45 hours Hughes John, Computer Graphics lication, 2012. hics using C, Third edition, Prentice
Text Boo1.JameprinceReference1.HeanHall2.Steve	8 Contemporary issues 8 Contemporary issues bk(s) es D.Foley, Andries Van Dam, Steven K.Feiner and F ciples and Practice in C , Second edition, Pearson Pub es Books rn, Donald D. and Baker, M. Pauline, Computer Grap Professional Technical Reference, 2010	45 hours .Hughes John, Computer Graphics lication, 2012. hics using C, Third edition, Prentice puter Graphics, CRC Press, 2015.
Text Boo1.JameprinceReference1.HeanHall2.Steve3Hean	Contemporary issues     Total Lecture hours:     Total Lecture hours:     Dk(s)     Es D.Foley, Andries Van Dam, Steven K.Feiner and F     Ciples and Practice in C , Second edition, Pearson Publice     Books     Tn, Donald D. and Baker, M. Pauline, Computer Grap     Professional Technical Reference, 2010     e Marschner and Peter Shirley, Fundamentals of Com	45 hours .Hughes John, Computer Graphics lication, 2012. hics using C, Third edition, Prentice puter Graphics, CRC Press, 2015.
Text Boo1.JameprinceReference1.HeanHall2.Steve3Hean	<ul> <li>8 Contemporary issues</li> <li>8 Contemporary issues</li> <li>8 Total Lecture hours: Dk(s) es D.Foley, Andries Van Dam, Steven K.Feiner and F ciples and Practice in C , Second edition, Pearson Publice Books rn, Donald D. and Baker, M. Pauline, Computer Grap Professional Technical Reference, 2010 e Marschner and Peter Shirley, Fundamentals of Com- rn, Donald D. and Baker, M. Pauline, Computer Grap tice Hall Professional Technical Reference, 2011.     </li> </ul>	45 hours .Hughes John, Computer Graphics lication, 2012. hics using C, Third edition, Prentice puter Graphics, CRC Press, 2015.
Text Boo1.JameprinceReference1.HearHall2.Steve3HearPren	<ul> <li>8 Contemporary issues</li> <li>8 Contemporary issues</li> <li>8 Total Lecture hours: Dk(s) es D.Foley, Andries Van Dam, Steven K.Feiner and F ciples and Practice in C , Second edition, Pearson Publice Books rn, Donald D. and Baker, M. Pauline, Computer Grap Professional Technical Reference, 2010 e Marschner and Peter Shirley, Fundamentals of Com- rn, Donald D. and Baker, M. Pauline, Computer Grap tice Hall Professional Technical Reference, 2011.     </li> </ul>	45 hours .Hughes John, Computer Graphics lication, 2012. hics using C, Third edition, Prentice puter Graphics, CRC Press, 2015. hics using OpenGL, Fourth edition,

ITE1014	Human Computer Interaction	L T P J C
		3 0 0 4 4
Pre-requisite	EEE1001	Syllabus version
		1.00
Course Objective		
	e level of computer interaction of Human with computers and the techniques and technologies available for the red	
interactive	1 6	quitement gamering of
	the tools and techniques for interactive system.	
	* · ·	
<b>Expected Course</b>	Outcome:	
1. Comprehen	d the concepts of Human Computer Interaction(HCI) for	computer utlizalition.
2. Understand	the various input and output techniques for Human Com	puter Interaction.
3. Understand	the various input and output techniques for Human Com	puter Interaction.
4. Explore the	various tools for effective design and development of Hu	ıman Computer
Interaction	systems.	
5. Learn and u	inderstand the various testing strategies for Human Comp	outer Interaction.
6. Explore the	e domain specific applications to gain knowledge to bu	uild Human Computer
Interaction	systems.	
7. Understand	and analyse the concepts of emerging phenomena in HC	I.
8. Design and	develop an application which will address the contempor	rary issues.
Module:1 Hum	nans in HCI:	6 hours
Perceptual-Motor	Interaction: Some Implications for Human-Compute	er Interaction, Human
Information Proce	essing: An Overview for Human-Computer Interaction	on, Mental Models in
-	Interaction, Task Loading and Stress in Human-Compu	ter Interaction, Choices
and Decisions of C	Computer Users.	
Module:2 Com	puters in HCI:	6 hours
	s and Techniques, Sensor- and Recognition-Based Input	
	Interface, Non-speech Auditory and Cross modal O	
	able Computers, Design of Fixed, Portable, and Mobile I	•
*		
Module:3 Requ	irements Specification:	7 hours
User Experience	Requirements Analysis within the Usability Engineering	g Lifecycle, Task
*		•
Analysis, Context	tual Design, Grounded Theory Method in Human–Corted Cooperative Work, An Ethnographic Approach to Des	nputer Interaction and

Module:4	Design and Development:	7 hours
Putting Pe	rsonas to Work, Prototyping Tools and Tecl	nniques, Scenario-Based Design,
Participator	ry Design	
Module:5	Testing, Evaluation, and Technology	6 hours
TT. 1. 11:4 7	Transfer:	
•	esting, Usability for Engaged Users, Survey D Based Evaluations, Model-Based Evaluation	esign and implementation in HCI,
Inspection-	Based Evaluations, Woder-Based Evaluation	
Module:6	Application-/Domain-Specific Design:	5 hours
Human–Co		icle–Driver Interfaces, Human–
	nteraction in Aerospace, Human-Computer Interac	tion for Kids
Module:7	Emerging Phenomena in HCI:	6 hours
Augmentin	g Cognition in HCI, Social Networks and Social M	Aedia, Changing Human–Computer
Interaction	to Change the World, Ubiquitous Computing.	
Module:8	Industry Expert Lecture	2 hours
	Total Lecture hours:	45 hours
Text Book		
1. Dr. Ju	ie A Jacko, Human Computer Interaction Handbool	
1. Dr. Ju Techn	ie A Jacko, Human Computer Interaction Handbool ologies, and Emerging Applications, Third Editio	
1. Dr. Jul Techn Group	ie A Jacko, Human Computer Interaction Handbool ologies, and Emerging Applications, Third Editio , 2012.	
1. Dr. Ju Techn Group Reference	ie A Jacko, Human Computer Interaction Handbool ologies, and Emerging Applications, Third Editio , 2012. Books	n, CRC Press, Taylor and Francis
1. Dr. Jui Techn Group <b>Reference</b> 1. Sharp,	ie A Jacko, Human Computer Interaction Handbool ologies, and Emerging Applications, Third Editio , 2012. Books Rogers, Preece, Interaction Design-Beyond Hun	n, CRC Press, Taylor and Francis
1. Dr. Jul Techn Group <b>Reference</b> 1. Sharp, Edition	ie A Jacko, Human Computer Interaction Handbool ologies, and Emerging Applications, Third Editio , 2012. Books Rogers, Preece, Interaction Design-Beyond Hun n, Wiley, 2015.	n, CRC Press, Taylor and Francis
1. Dr. Jui Techn Group Reference 1. Sharp, Edition 2. Don N	ie A Jacko, Human Computer Interaction Handbool ologies, and Emerging Applications, Third Editio , 2012. Books Rogers, Preece, Interaction Design-Beyond Hun n, Wiley, 2015. forman, The Design of Everyday Things, Revised a	n, CRC Press, Taylor and Francis
<ol> <li>Dr. Jui Techn Group</li> <li>Reference</li> <li>Sharp, Edition</li> <li>Don N Perseu</li> </ol>	ie A Jacko, Human Computer Interaction Handbool ologies, and Emerging Applications, Third Editio , 2012. Books Rogers, Preece, Interaction Design-Beyond Hun n, Wiley, 2015.	n, CRC Press, Taylor and Francis

ITE1015	Soft Computing		L T P J C
			3 0 0 4 4
Pre-requisite	MAT2001		Syllabus version
			1.00
Course Objective			~
	ce the fundamental concepts behind soft comp the various architectures and algorithms of ne		S.
	the fuzzy sets, fuzzy logic, rough sets and ger		
*		0	
<b>Expected Course</b>	e Outcome:		
1. Identify the	e essential components of soft computing.		
2. Describe an networks.	nd recognize the various types of memory me	odels associated	with neural
	te various unsupervised learning techniques.		
4. Examine th	ne fundamentals of fuzzy sets and operations a	associated with t	hem .
5. Establish fi	uzzy rules for decision making in real-time sc	enarios.	
6. Investigate	the idea behind rough sets.		
7. Investigate	the idea behind searching strategies.		
8. Determine	and construct a soft computing system require	ed to address a c	computational task.
Module:1 Neur	ral networks		7 hours
Introduction to S	oft computing, basics. Neural networks, intr	oduction, evolu	tion, basic models,
terminologies of network.	ANN, Pitts model, Perceptron, Adaline, Bac	ck-propagation	network, RBF
Module:2 Men	nory Models		5 hours
	n, auto & hetero associative memory models,	BAM. Hopfiled	
	, ,	, I	
Module:3 Unsu	ipervised Networks		6 hours
Self-organizing m	aps, LVQ network, ART network.		
Module:4 Fuzz	zy sets		6 hours
	zy sets, operations, fuzzy relations, memb	ership function	
defuzzification.			
		I	
Module:5 Fuzz	y logic and approximate reasoning		7 hours

rule	es, fuzzy	reasoning, FIS, Fuzzy Deci	sion Making.		
Mo	dule:6	Rough Sets			5 hours
Info	ormation	& decision systems, indis	scernability, set a	approxir	nations, properties of rough sets,
roug	gh mem	berships, reducts, and appro	ximations.		
Mo	dule:7	Search Strategies			6 hours
Ger	netic algo	orithms, hybrid systems.		•	
Mo	Module:8 Contemporary issues				3 hours
				<b>I</b>	
			Total Lecture h	nours:	45 hours
Tex	kt Book(	(s)		·	
1.	1. Sivanandam, Deepa, Principles of Soft Computing, Second Edition, Wiley India, 2011.				
Ref	erence l	Books			
1.	Samir l	Roy and Udit Chakraborty,	Introduction to Se	oft Com	puting, Pearson Education, 2013.
2.	T.J. Ro	ss, Fuzzy logic with Engine	ering Application	ns, Third	l Edition, Wiley India, 2010.
3.	Lauren	e Fausett, Fundamentals	of Neural ne	etworks:	architectures, algorithms and
	applica	tions, Pearson India, 2008.			-
Rec	ommen	ded by Board of Studies	05-03-2016		
	around h	y Academic Council	No. 40	Date	18-03-2016

ITE10	16	<b>Mobile Application Develop</b>	oment	L T P J C
				3 0 0 4 4
Pre-requisi	ite	CSE1001		Syllabus version
				1.00
Course Ob	-			
		e technology and business trends in mobile	applications.	
		nd the mobile design principles		
3. To g	ain the	working knowledge of Apple's Xcode app d	levelopment tool	
Expected (	Course (	Dutcome:		
1. Unde	erstand	different mobile application models/archited	ctures and pattern	15.
2. Eval	uate and	contrast the requirements for mobile platfo	orms.	
3. Desc	ribe the	components and structure of a mobile deve	lopment framew	vork.
4. App	ly mobil	e development framework for the developm	nent of mobile ap	oplications.
5. Crea	te apps	for Android and iOS platform devices.		
6. Inter	pret a so	cenario to plan, design and develop a prototy	ype as a native n	nobile application.
7. Und	erstand,	design and implement the data storage of iF	Phone for various	s applications.
8. Deve	elop the	various mobile applications for the operatin	ng systems of An	droid and iPhone.
Module:1	Intro	duction to Mobile Application		6 hours
A brief his	story of	mobile-Mobile ecosystem, Designing for	or context, Dev	eloping a Mobile
Strategy, M	lobile In	formation Architecture, Mobile Design, Ty	pes of mobile ap	plication.
Module:2	Techn	ologies		6 hour
		L5, CSS3, Javascript, JQuery.		
<u></u>	<b>T</b> 4			
Module:3	Introc	luction to Android programming		5 hours
Android too	olkit, Jav	va for android, components of an Android A	application.	
N. 1 1 4		• • •		71
Module:4		bid software development	/ F 1	7 hour
Effective ja	-	and Terminology, Eclipse Views and Pe Indroid	erspectives, Ech	ipse and Android,
Module:5	Andro	oid Framework		6 hour

Module	:6	Introduction to iOS			6 hours
Basic iP	hon	e Styling, Advanced iPhone	e Styling, Animatic	on	
Module	:7	Iphone data storage			6 hours
local Sto	orag	e and session Storage, Clier	nt-Side Database P	honeGap	tool.
Module	:8	Contemporary issues			3 hours
			Total Lasture ha		45 h a
			Total Lecture ho	ours:	45 hours
Text Bo	ok(	s)			
1. App	Pr	ogramming Guide for iOS-A	Apple developer - 2	2014 App	le Inc
Referen	ce ]	Books			
1. Jon	atha	n Stark, Building iPhone	Apps with HTML	, CSS ar	nd JavaScript, O'Reilly Media,
201	1.				
2. Pau	1	Deitel, Harvey Deitel,	Android for pr	ogramme	ers an app-driven approach
Dei	teld	eveloper series, Abbey Deit	tel,Michael Morga	no-2012 l	Pearson Education, Inc.
3. Lai	d I	Dornin, G. Blake Meike, a	nd Masumi Naka	mura, Pro	ogramming Android by Zigurd
Me	dnie	eks, O'Reilly Media, 2011.			
Recomn	nen	ded by Board of Studies	05-03-2016		
Approve	d b	y Academic Council	No. 40	Date	18-03-2016

ITE101'	7	<b>Transformation Techniques</b>		L T P J C
				3 0 0 0 3
Pre-requisit	e	MAT2002		Syllabus version
				1.00
Course Obje				
		the various mathematical transform techniques	that can l	be used in diverse
	-	ineering domains.		
		orthogonal and non-orthogonal techniques for ima		
3. To lea	rn varı	ous statistical based and directional transformation	n techniqu	es
Expected Co		Jutaamaa		
Expected Co				
		use of 2D Z -Transform techniques.		
2. Under	stand h	now integral transforms can be used to solve a vari	ety of diff	ferential equations
3. Formu	ılate in	portant results and theorems of various sinusoidal	orthogon	al transforms
4. Formu	ılate in	portant results and theorems of various non-sinus	oidal ortho	ogonal transforms.
5. Demo	nstrate	statistical based and directional transforms for aut	omotive a	applications.
6. Use di	irectior	al transforms as a techniques for solving real-time	problems	5
7. Apply	wavel	et and other advanced transforms to video process	ing appli	cations
	eillanco	*	8 11	
Module:1	2D sig	nals and Systems		6 hours
Separable Se	quence	- Periodic sequence - Classification of 2D System	ns - 2D C	onvolution - 2D Z-
Transform - 1	Propert	ies - 2D Inverse Z transform - 2D Digital Filter		
	~			
		lution and Correlation	T C	7 hours
		ough Graphical Method - Convolution through Z-	I ransform	n - 2D Convolution
unougn Mau	IX Alla	lysis - Circular Convolution – Applications		
Module:3	Sinuso	idal, Orthogonal transforms		7 hours
		lal basis function - Fourier transform - Fast FFT -	Propertie	s - Discrete Cosine
transform - D	Discrete	sine transform – Applications	-	
Module:4	Non-si	nusoidal Orthogonal Transforms		6 hours
		ogonal basis function - Haar Tansform - Wa	lsh transf	form - Hadamard
Transform -	Slant T	ransform – Applications		
Malla	<b>C</b> 4 . 4* . 4	• - L 1 4		4.1
Module:5	Statist	ics based transforms		4 hours

KI transfor	m - Singular value decomp	osition – Application	s	
		osition rippiloution		
Module:6	<b>Directional Transforms</b>			6 hours
Hough trans	sform - Radon transform - F	Ridgelet transform - C	Contourlet transfo	orm – Applications
Module:7	Wavelet Transform			6 hours
Continuous	Wavelet Transform - Mult	i-resolution Analysis	- Image Compre	ession - Image Coding
- SPIHT - J	PEG2000 - Wavelet based o	denoising - Waterman	king - Applicatio	ons.
Module:8	<b>Contemporary issues</b>			3 hours
	I		1	
				45 1
		Total Lecture hour	<b>:s:</b>	45 hours
		I otal Lecture hou	rs:	45 nours
Text Book(	(s)	lotal Lecture hou	*S:	45 nours
	<b>s)</b> C. Gonzalez, Digital Image			
	C. Gonzalez, Digital Image			
1.RafaelReference	C. Gonzalez, Digital Image	Processing, Pearson	Education, New	Delhi, 2013
1.RafaelReference	C. Gonzalez, Digital Image Books	Processing, Pearson	Education, New	Delhi, 2013
1.RafaelReference I1.S. Sridha2014	C. Gonzalez, Digital Image Books	Processing, Pearson	Education, New	Delhi, 2013

ITE20	)3	Principles and Practices of Commun	ication System	L T P J C
		<u> </u>	•	3 0 0 4 4
Pre-requisi	ite	ITE1001		Syllabus version
				1.00
Course Ob	jectives	5:		
1. To u	ndersta	nd the various devices used in Analog Comm	nunication	
	-	end the impact of interference in signaling d	evices	
3. To le	earn the	various issues in communication systems		
<b>P</b> ( ) (	~			
Expected (				
		e the knowledge of fundamental elementation System.	ments and co	ncepts related to
2. Desi	gn and	construct devices used in Communication Sy	vstems	
3. Addı	ess the	challenges imposed on different types of Co	mmunication Sy	/stems.
		ly important methods in communication sy munication.	stems to suppor	t both analog and
5. Prov	ide solu	itions to digital communication by using diff	erent modulation	n techniques.
6. Deve	elop app	plications by using digital transmission system	ms.	
7. Unde	erstand	the concepts of digital transmission techniqu	les	
Module:1	Ampl	itude Modulation Systems		6 hours
Review of S	Spectral	Characteristics of Periodic and Non-periodi	c signals; Gener	ation and
Demodulati	on of A	M, DSBSC, SSB and VSB Signals; Compar	rison of Amplitu	de Modulation
Systems				
			1	
Module:2		Modulation Systems		6 hours
		tion; Non – Linear Distortion; Phase and F		
Narrow Bar	nd and	Wideband FM; Transmission Bandwidth; G	eneration and D	emodulation of FM
Signal, FDN	A and C	DFDM		
Module:3		amentals of Noise Theory		5 hours
		ility, Random Variables and Random Proc		
	oise and	d white noise; Narrow band noise, Noise	margin; Noise	temperature; Noise
Figure				
Module:4	Perfo	rmance of Continuous Wave		5 hours
1110uult.T		lation Systems		5 nours
	TATOMU	nation Systems		

Super heterodyne Radio receiver and its characteristic; SNR; Noise in DSBSC systems using coherent detection; Noise in AM system using envelope detection Envelop Detection for FM; FM threshold effect; Pre-emphasis and De-emphasis in FM; Comparison of performances.

	dule:5	<b>Digital Communication</b>			7 hours
				•	amplitude modulation, frequency
					nsideration of FSK, FSK receiver,
pha	se shift	keying -binary phase shift	t keying QPSK, Q	uadra	ture Amplitude modulation,
ban	dwidth e	efficiency, carrier recovery t	types- squaring loop	o, Cos	tas loop, DPSK.
Mo	dule:6	Digital Transmission			6 hours
Intr	oduction	n, Pulse modulation, PCM s	sampling, sampling	; rate,	signal to quantization noise rate,
con	npanding	g analog and digital percer	ntage error, delta m	nodula	ation, adaptive delta modulation,
diff	erential	pulse code modulation, pu	lse transmission ty	pes-Ir	ntersymbol interference, eye
patt	terns.				
Mo	dule:7	Satellite and Optical Con	nmunication		8 hours
Sat	ellite Co	mmunication Systems Ker	olers Law, LEO ar	nd GE	O Orbits, footprint, Link model-
Opt	tical Con	mmunication Systems-Elen	nents of Optical F	iber 7	Transmission link, Types, Losses,
Sou	irces and	Detectors.			
Mo	dule:8	Contemporary issues			2 hours
Mo	dule:8	Contemporary issues			2 hours
Mo	dule:8	Contemporary issues	Total Lecture ho	urs:	2 hours 45 hours
Мо	dule:8	Contemporary issues	Total Lecture ho	urs:	
	dule:8 xt Book(		Total Lecture ho	urs:	
	xt Book(				45 hours
<b>Te</b> 1.	xt Book(	<b>s)</b> and Digital Communicatio			45 hours
<b>Te</b> 1.	<b>xt Book(</b> Analog <b>ference</b>	s) and Digital Communicatio Books	ns, Sudakshina Kur	ndu, P	45 hours
Tex 1. Ref	<b>xt Book(</b> Analog ference	s) and Digital Communicatio Books	ns, Sudakshina Kur	ndu, P	<b>45 hours</b> earson Education 2010.
Tex 1. Ref	<b>xt Book(</b> Analog ference Herber Tata M	s) and Digital Communicatio Books t Taub & Donald L Schilli cGraw Hill, 2013.	ns, Sudakshina Kur ng, Principles of C	ndu, P Comm	<b>45 hours</b> earson Education 2010.
<b>Tex</b> 1. <b>Ref</b> 1.	<b>Analog</b> <b>ference</b> Herber Tata M Wayne	s) and Digital Communicatio Books t Taub & Donald L Schilli cGraw Hill, 2013.	ns, Sudakshina Kur ng, Principles of C	ndu, P Comm	45 hours earson Education 2010. unication Systems, Third Edition,
<b>Tex</b> 1. <b>Ref</b> 1.	<b>xt Book(</b> Analog <b>ference</b> Herber Tata M Wayne Educat	s) and Digital Communicatio Books t Taub & Donald L Schilli cGraw Hill, 2013. Tomasi, Advanced Elec	ns, Sudakshina Kur ng, Principles of C etronic Communic	ndu, P Comm cation	45 hours earson Education 2010. unication Systems, Third Edition, Systems, Sixth edition, Pearson
<b>Tex</b> 1. <b>Ref</b> 1. 2.	<b>Analog</b> <b>ference</b> Herber Tata M Wayne Educat Bruce (	s) and Digital Communicatio Books t Taub & Donald L Schilli cGraw Hill, 2013. Tomasi, Advanced Elec ion, 2011 Carlson, Communication Sy	ns, Sudakshina Kur ng, Principles of C etronic Communic	ndu, P Comm cation	45 hours earson Education 2010. unication Systems, Third Edition, Systems, Sixth edition, Pearson
<b>Tex</b> 1. <b>Ref</b> 1. 2. 3.	<b>Analog</b> <b>ference</b> Herber Tata M Wayne Educat Bruce (	s) and Digital Communicatio Books t Taub & Donald L Schilli cGraw Hill, 2013. Tomasi, Advanced Elec ion, 2011 Carlson, Communication Sy	ns, Sudakshina Kur ng, Principles of C etronic Communic	ndu, P Comm cation	45 hours earson Education 2010. unication Systems, Third Edition, Systems, Sixth edition, Pearson eGraw Hill.
Tex           1.           Ref           1.           2.           3.           4.	<b>Analog</b> <b>ference</b> Herber Tata M Wayne Educat Bruce 0 B.P.La 2011.	s) and Digital Communicatio Books t Taub & Donald L Schilli cGraw Hill, 2013. Tomasi, Advanced Elec ion, 2011 Carlson, Communication Sy thi, Modern Digital and A	ns, Sudakshina Kur ng, Principles of C etronic Communic	ndu, P Comm cation	45 hours earson Education 2010. unication Systems, Third Edition, Systems, Sixth edition, Pearson eGraw Hill.
<b>Te</b> 3 1. <b>Ref</b> 1. 2. 3. 4. Rec	<b>Analog</b> <b>ference</b> Herber Tata M Wayne Educat Bruce 0 B.P.La 2011.	s) and Digital Communicatio Books t Taub & Donald L Schilli cGraw Hill, 2013. Tomasi, Advanced Elec ion, 2011 Carlson, Communication Sy	ns, Sudakshina Kur ng, Principles of C etronic Communic ystems, Third Editio nalog Communica 05-03-2016	ndu, P Comm cation	45 hours earson Education 2010. unication Systems, Third Edition, Systems, Sixth edition, Pearson eGraw Hill.

ITE2004	Software Testing	L T P J C
		3 0 0 4 4
Pre-requisite	ITE1005	Syllabus version
Comme Obio stim		1.00
Course Objectiv	es: rize the testing concepts and evolution	
	the testing strategies and their usage	
	tand the features and guidelines of testing	
<b>Expected Course</b>	e Outcome:	
1. Demonstra	ate the knowledge of fundamentals of software testing.	
2. Test adequ	acy assessment using: control flow, data flow, and program	mutations.
3. Apply a w	ide variety of testing techniques in an effective and efficient	manner.
4. Communio	cate clearly and effectively use the technical language of the	field correctly.
5. Evaluate the	he limitations of a given testing process and provide a summ	ary of those
limitation	S.	-
6. Check and	confirm the quality standards.	
configura measurem 8. Have basic	ftware quality plan for a software project - focussing on a tion management, defect elimination, validation and nent. understanding and knowledge of contemporary issues in so nent-based software testing problems.	d verification and
	oduction	6 hours
	-software testing principles- Role of tester- testing as a p model- Defects -Hypothesis and tests	rocess- Overview of
1000111g 11000110j 1		
Module:2 Blac	ck box testing strategies	6 hours
Black-Box Testin	ng Techniques- Random testing- Equivalent partitioning-Bou	ndary Value
Analysis (BVA)-	Equivalence Class Testing - State Transition Testing - Ca	use-Effect Graphing
Based Testing - E	Error Guessing -Black box TMM Maturity goals	
Module:3 Whi	ite box testing strategies	6 hours
	ng Techniques- Test adequacy Criteria – coverage and control	ol flow graphs- Basis
	Loop Testing - Data Flow Testing - Mutation Testing Ev	• •
white box and TM		
Modul-4 T	als of tasting Dhasa I	
	els of testing- Phase-I	6 hours
Unit testing – Ne	eed- Functions- Plan –Design-Considerations – Test Harness	, miegration testing-

50	als-Strat	egies-Design- Plan-System	testing		
Mo	odule:5	Levels of testing- Phase-	- II		6 hours
Fu	nction te	st- Performance test-Stress		est- Sec	urity test – Recovery test,
Re	gression	testing-Alpha - beta - Acce	eptance test- Special	role of	Use cases- levels of testing and
ΤM	1M.				
			• .•		
	odule:6	Testing policies and orga			6 hours
	*	• •	Ũ		t reports- Role of three critical
•	*	lding a test group- Structu	re- Technical train	ing- Cai	eer paths- Certification-
Int	egrating	Testing Activities.			
Mo	odule:7	Software quality			6 hours
		cepts- Cost estimation- Qu	ality control- Role of	of operat	
-	•	-	•	-	applying reliability models-
				1101100 0	
Co	nfidence	level-Usability Testing-Sof	•		
Co	nfidence	level-Usability Testing-Sof	•		
	nfidence		•		
		level-Usability Testing-Sof	•		itical views
			•	ol and cr	itical views
Mo		Contemporary issues	ftware quality contro	ol and cr	itical views 3 hours
Mo	odule:8 xt Book(	Contemporary issues	ftware quality contro Total Lecture hor	ol and cr	3 hours 45 hours
Mo	odule:8 xt Book(	Contemporary issues	ftware quality contro Total Lecture hor	ol and cr	3 hours 45 hours
<b>M</b> ( <b>Te</b> 1.	odule:8 xt Book(	Contemporary issues (s) Burnstein, Practical Softwar Pvt Ltd, 2012.	ftware quality contro Total Lecture hor	ol and cr	3 hours 45 hours
<u>М</u> Те 1. <b>R</b> е	odule:8 xt Book( Ilene F (India) ference	Contemporary issues Contemporary issues Surnstein, Practical Softwar Pvt Ltd, 2012. Books	ftware quality contro <b>Total Lecture hou</b> re Testing, Springer	ol and cr	3 hours 45 hours
<u>М</u> ( 1. 1.	odule:8 xt Book( Ilene E (India) ference	Contemporary issues Contemporary issues Surnstein, Practical Softwar Pvt Ltd, 2012. Books	ftware quality contro <b>Total Lecture hou</b> re Testing, Springer	ol and cr	3 hours 45 hours International Edition, Springer

ITE200	5	Advanced Java Programming	L T P J C
			3 0 2 0 4
Pre-requisit	te	ITE1002	Syllabus version
			1.00
Course Obj			IAGE
		core Java fundamentals to learn the advanced concepts ind develop web application development and database co	
		P and JDBC	intectivity using
		advanced Java frameworks for improving the web applied	cation design
Expected C	ourse (	Outcome:	
1. Provi	de a ba	sic understanding of core Java concepts.	
	orehend rammir	l Java's support in parallel programming, GUI creationg.	on and network
3. Desig	n and o	levelop server side programming using Servlets.	
4. Deve	lop weł	o applications using JSP.	
5. Unde	rstand a	and implement MVC architecture with Struts framework.	
6. Use J	SF fran	nework to build better user interfaces.	
7. Integr	rate Hil	pernate framework with applications for Object Relationa	al Mapping.
8. Desig	n and o	develop advanced enterprise web applications and rich in	ternet applications
Module:1	Introd	luction to Java Programming:	6 hours
Features of J	Java, D	ata Types, Variables, Operators, Arrays, Control Stateme	ents. Introducing
Classes and classes, Strin	-	s, Methods, Inheritance, Packages and Interfaces, Exce dling	eption Handling, Inner
Module:2	Explo	ring Core Java	6 hours
Multithreade	ed Prog	gramming, Files and IO Streams, Object Serialization	,Applets , Java GUI
-	-	Event Handling, Java Networking, RMI, Reflection,	Collections, Generics,
Java Auto bo	oxing a	nd Annotations	
Module:3	Introd	lucing JavaEE	6 hours
		asic Application Structure, Using Web Containers, Crea	ting Servlets,
		ts, Understanding HTTP methods, Using Parameters and	Accepting Form
Submissions	, Using	g Init parameters, File Uploading, JDBC	
Module: 4	Iova (		( h a
Module:4	Java S	Server Pages	6 hours

Creating JSPs, Using Java within JSP, Combining Servlets and JSPs, Maintaining State using Sessions, JSP 2.0 EL, Using Javabeans components in JSP Documents, JSP Custom Tag Library, Integrating Servlets and JSP: Model View Controller Architecture

Mod					
	lule:5		Framework		6 hours
			e 1	its Application	- Understanding Model, View and
Cont	troller I	layer- O	verview of Tiles		
Mod	lule:6	Java S	erver Faces(JSF)		7 hours
ntrc	oductior	to Java	a Server Faces (JSF)- JSF A	Application Arcl	hitecture – Building a simple JSF
App	lication	- JSF I	Request Processing Lifecycl	le – The Facele	ets View Declaration Language –
User	Interfa	ce Com	ponent Model- JSF Event M	odel	
Mod	lule:7	Spring	Framework and Hiberna	te	6 hours
Und	erstand				pgramming (AOP) and Dependency
		-	· / -		ework, Understanding Application
-		-			ng framework, Data Persistence,
			apping, Hibernate ORM, Ma		
- ) •			11 0/ 010.1,1/1	11 8	
Mod	lule:8	Cont	emporary issues		2 hours
100	iuic.o	Cont	imporary issues		2 10013
			Tatel I	ecture hours:	45 hours
			I Otal L	ceture nours.	<b>4</b> 5 noui s
Fext	t Book(	s)			
		· ·	t The Complete Reference	-Iava Tata Mc	graw-Hill Edition, Eighth Edition,
	2014.	Jenna	, The complete Reference	5474, 1444 1110	graw film Dattion, Dignar Dattion,
	erence l	Rooks			
			lliams, Professional Java for	Web Applicati	ons Wrox Press 2014
					ete Reference, McGraw-Hill
		ers, 201		2.0, The Comple	ete Kelelence, McGlaw-min
		-	o. r, Gavin King, Gary Gregory	· Larra Danaiatan	and with Ilihamata 2015
	•		pring in Action Paperback, N	Aanning Publica	auons, 2014.
		0 0	g Experiments (Indicative)	1 * .	
					of a person, his weight and height
1.		0.100.100.010	d line arguments. Calculate	the BMI Index	which is defined as the individual's
1.	-				
l .	-		ided by the square of their h	eight.	
Ι.	-		ided by the square of their h Category	eight. BMI Range-K	g/m <sup>2</sup>
1.	-		<b>v</b>	6	<u>g/m<sup>2</sup></u>
1.	-		Category	BMI Range-K	<u>g/m<sup>2</sup></u>
1.	-		Category Underweight	BMI Range-K <18.5	g/m <sup>2</sup>
1.	-		Category Underweight Normal (healthy weight)	BMI Range-K <18.5 18.5 to 25	<u>g/m<sup>2</sup></u>
	-		Category Underweight Normal (healthy weight) Overweight	BMI Range-K <18.5 18.5 to 25 25 to 30	<u></u>
1.	body r	nass div	Category Underweight Normal (healthy weight) Overweight Obese Class	BMI Range-K <18.5 18.5 to 25 25 to 30 Over 30	g/m <sup>2</sup>
2.	body r D	nass div isplay th	Category Underweight Normal (healthy weight) Overweight Obese Class He name and display his cate	BMI Range-K <18.5 18.5 to 25 25 to 30 Over 30 gory based on th	

3.	(For every 4 slow learners, there should be one tutor). Determine the number of tutors for each batch. Create a 2-D jagged array with 4 rows to store the count of slow learners in the 4 batches. The number of columns in each row should be equal to the number of groups formed for that particular batch (Eg., If there are 23 slow learners in a batch, then there should be 6 tutors and in the jagged array, the corresponding row should store 4, 4, 4, 4, 4, 3). Use for-each loop to traverse the array and print the details. Also print the number of batches in which all tutors have exactly 4 students. Write a program to read a chemical equation and find out the count of the reactants and the products. Also display the count of the number of molecules of each reactant and product. Eg., For the equation, 2NaOH + H2SO4 -> Na2SO4+ 2H2O, the O/P should be as follows.
	Reactants are 2 moles of NaOH, 1 mole of H2SO4. Products are 1 mole of Na2SO4 and 2 moles of H2O.
4.	(Bioinformatics: finding genes) Biologists use a sequence of letters A, C, T, and G to model a genome. A gene is a substring of a genome that starts after a triplet ATG and ends before a triplet TAG, TAA, or TGA. Furthermore, the length of a gene string is a multiple of 3 and the gene does not contain any of the triplets ATG, TAG, TAA, and TGA. Write a program that prompts the user to enter a genome and displays all genes in the genome. If no gene is found in the input sequence, displays no gene. Here are the sample runs: Enter a genome string: TTATGTTTTAAGGATGGGGGCGTTAGTT O/P: TTT GGGCGT
5.	<ul> <li>Create a class Film with string objects which stores name, language and lead_actor and category (action/drama/fiction/comedy). Also include an integer data member that stores the duration of the film. Include parameterized constructor, default constructor and accessory functions to film class. Flim objects can be initialized either using a constructor or accessor functions. Create a class Film Main that includes a main function. In the main function create a vector object that stores the information about the film as objects. use the suitable methods of vector class to iterate the vector object to display the following <ul> <li>a. The English film(s) that has Arnold as its lead actor and that runs for shortest duration.</li> <li>b. The Tamil film(s) with Rajini as lead actor.</li> <li>c. All the comedy movies.</li> </ul> </li> </ul>
6.	Define an abstract class 'Themepark' and inherit 2 classes 'Queensland' and 'Veegaland' from the abstract class. In both the theme parks, the entrance fee for adults is Rs.500 and for children it is Rs.300. If a family buys 'n' adult tickets and 'm' children tickets, define a method in the abstract class to calculate the total cost. Also, declare an abstract method playGame() which must be redefined in the subclasses. In Queensland, there are a total of 30 games. Hence create a Boolean array named 'Games' of size 30 which initially stores false values for all the elements. If the player enters any game code that has already been played, a warning message should be displayed and the user should be asked for another choice. In Veegaland, there are a total of 40 different games. Thus create an integer array with 40 elements. Here, the games can be replayed, until the user wants to quit. Finally display the total count of games that were repeated and count of the games which were not played at all.

7.	Read the Register Number and Mobile Number of a student. If the Register Number does not contain exactly 9 characters or if the Mobile Number does not contain exactly 10 characters, throw an Illegal Argument Exception. If the Mobile Number contains any character other than a digit, raise a Number Format Exception. If the Register Number contains any character other than digits and alphabets, throw a No Such Element Exception. If they are valid, print the message 'valid' else 'invalid'
8.	Within the package named 'primes package', define a class Primes which includes a method checkForPrime() for checking if the given number is prime or not. Define another class named Twin Primes outside of this package which will display all the pairs of prime numbers whose difference is 2. (Eg, within the range 1 to 10, all possible twin prime numbers are (3,5), (5,7)). The TwinPrimes class should make use of the checkForPrime() method in the Primes class.
9.	Define a class 'Donor' to store the below mentioned details of a blood donor. - Name, age, Address, Contact number, bloodgroup, date of last donation. Create 'n' objects of this class for all the regular donors at Vellore. Write these objects to a file. Read these objects from the file and display only those donors' details whose blood group is 'A+ve' and had not donated for the recent six months.
10.	Three students A, B and C of B.Tech-IT II year contest for the PR election. With the total strength of 240 students in II year, simulate the vote casting by generating 240 random numbers (1 for student A, 2 for B and 3 for C) and store them in an array. Create four threads to equally share the task of counting the number of votes cast for all the three candidates. Use synchronized method or synchronized block to update the three count variables. The main thread should receive the final vote count for all three contestants and hence decide the PR based on the values received.
11.	Draw a ball, filled with default color. Move the ball from top to bottom of the window continuously with its color changed for every one second. The new color of the ball for the next second should be obtained by adding 20 to the current value of Red component, for the second time by adding 20 to the blue component, and for the third time by adding 20 to the blue component, till all reach the final limit 225, after which the process should be repeated with the default color.
12.	<ul> <li>Develop a UDP based client-server application to notify the client about the integrity of data sent from its side.</li> <li>Check sum calculation: <ol> <li>Add the 16-bit values up. Each time a carry-out (17th bit) is produced, swing that bit around and add it back into the LSb (one's digit).</li> <li>Once all the values are added in this manner, invert all the bits in the result.</li> </ol> </li> <li>For example, separate the data into groups of 4 bits only for readability. <ol> <li>1000 0110 0101 1110</li> <li>1010 1100 0110 0000</li> <li>111 0001 0010 1010</li> </ol> </li> <li>First, add the 16-bit values 2 at a time: <ol> <li>1000 0110 0101 1110</li> <li>First, add the 16-bit values 2 at a time: <ol> <li>1000 0110 0101 0100</li> </ol> </li> </ol></li></ul>
	+ \> 1 back into LBb

	0011 0010 1011 1111 + 0111 0001 0010 1010 Third 16-bit value	
	0 1010 0011 1110 1001 No carry to swing around (**)	
	0010 0101 1001 1111 Our "one's complement sum"	
	Then take the one's complement of the sum which is	
	1101 1010 0110 0000 The "one's complement"	
	So the checksum stored in the header should be 1101 1010 0110 0000.	
13.	3. Develop an RMI application to invoke a remote method that takes two numbers	and returns
	true if one number is an exact multiple of the other and false otherwise.	
	Eg., 5 and 25 -> true	
	$26 \text{ and } 13 \rightarrow \text{true}$	
	4 and 18 -> false	
14.		age-one for
1	his/her name and the other for his campus. For subsequent visits, he/she should	•
	with the message similar to the one below	be greeted
	"Hi Ajay from Chennai Campus!!".	
	Write a servlet program to do the needful.	
		it convertor
	b)Build an application using JSF framework to implement a Celsius to Fahrenhei Note: Fahrenheit=(Celsius*9/5)+32	en converter.
15.	5. Using Hibernate framework, simulate the course registration process for Ad	lvanced Java
	Programming. Let the registration number and name of the students who reg	
	course, be stored in a database. The tool should allow deletion of the registered	-
	particular student, if he/she wishes. At any instant, the list of students who have	
	for the course should be displayed, if requested for.	C
		0 hours
Reco	ecommended by Board of Studies 12-08-2017	
	pproved by Academic Council No. 47 Date 05-10-2017	
• •		

ITE2006	Data Mining Technique	S L T P J C
		3 0 0 4 4
Pre-requisite	ITE1003	Syllabus version
		1.00
Course Objectiv		
	and the fundamental data mining methodologi	ies and the ability to formulate and
solve prob		
-	chend the overall architecture of a data warel	house, methods for data gathering
^	pre-processing	abrigues conchine of colving real
world issu	practical, efficient and statistically sound technology	children, capable of solving feat
<b>Expected Course</b>	e Outcome:	
	te the knowledge of fundamental elements an	nd concepts related to data mining
and its app	plications.	
2. Analyse ar	nd understand the various data pre-processing	techniques and improve the
quality of	data and efficiency.	
3. Understand	d the concept of knowledge representation and	visualization techniques.
4. Use and a	upply important methods for finding frequent	nt item sets and association rule
mining.		
5. Understand	d the concept of data classification methods.	
6. Understand	d the advanced classification techniques.	
7. Understand clustering	d the unsupervised learning techniques and t	the algorithm used for data
8. Design and	d develop a domain specific application whi	ch will address the contemporary
issues.		
	oduction	6 hours
e	tages of the Data Mining Process - Data M	0 0 1
-	lajor Issues in Data Mining- Data Warehousir	ng- Multidimensional data – OLAP
Vs OLTP		
Module:2 Data	a Preprocessing	6 hours
	Data reduction - Data Integration - Data Tra	
e	eduction-Discretization and generating conce	
	6 6 6	1
Module:3 Data	a mining knowledge representation	6 hours
<u> </u>		

Task releva	ant data -Interestingness measures - Representing	input data and output knowledge -

Visualizatio	on techniques	
VISUAIIZAIIC	in teeninques	
Module:4	Mining Frequent Patterns, Associations and Correlations	6 hours
Market Bas	sket Analysis – Frequent Item Set Mining method	ls- Apriori algorithm –Generating
Association	Rules- A Pattern Growth Approach – Association A	Analysis to Correlation Analysis
Module:5	Data Mining Algorithms : Classification	6 hours
	epts – Bayesian Classification Methods -Decisio on -Experiments with Weka.	n Tree Induction – Rule based
Module:6	Advanced Classification Methods	6 hours
•	eelief Networks- Classification by Back propag - Rough Set Approach.	ation- Lazy Learners- Genetic
Module:7	Clustering	6 hours
Module:7 Basic issue	<b>Clustering</b> s in clustering - Partitioning methods- K-means, K	
Basic issue	5	-Medoids - Hierarchical methods:
Basic issue distance-ba	s in clustering - Partitioning methods- K-means, K sed agglomerative and divisible clustering- Density	-Medoids - Hierarchical methods: Based Methods
Basic issue	s in clustering - Partitioning methods- K-means, K	-Medoids - Hierarchical methods:
Basic issue distance-ba	s in clustering - Partitioning methods- K-means, K sed agglomerative and divisible clustering- Density Contemporary issues	-Medoids - Hierarchical methods: Based Methods 3 hours
Basic issue distance-ba	s in clustering - Partitioning methods- K-means, K sed agglomerative and divisible clustering- Density	-Medoids - Hierarchical methods: Based Methods
Basic issue distance-ba Module:8	s in clustering - Partitioning methods- K-means, K sed agglomerative and divisible clustering- Density Contemporary issues Total Lecture hours:	-Medoids - Hierarchical methods: Based Methods 3 hours
Basic issue distance-ba Module:8 Text Book(	s in clustering - Partitioning methods- K-means, K sed agglomerative and divisible clustering- Density Contemporary issues Total Lecture hours:	-Medoids - Hierarchical methods: Based Methods <b>3 hours</b> <b>45 hours</b>
Basic issue distance-ba Module:8 Text Book( 1. J. Han	s in clustering - Partitioning methods- K-means, K sed agglomerative and divisible clustering- Density Contemporary issues Total Lecture hours: (s)	-Medoids - Hierarchical methods: Based Methods 3 hours 45 hours
Basic issue distance-ba Module:8 Text Book( 1. J. Han Kaufm	s in clustering - Partitioning methods- K-means, K sed agglomerative and divisible clustering- Density Contemporary issues Total Lecture hours: (s) and M. Kamber, Data Mining: Concepts and Te an, 2013.	-Medoids - Hierarchical methods: Based Methods 3 hours 45 hours
Basic issue distance-ba Module:8 Text Book( 1. J. Han Kaufm Reference 1. Charu	s in clustering - Partitioning methods- K-means, K sed agglomerative and divisible clustering- Density Contemporary issues Total Lecture hours: (s) and M. Kamber, Data Mining: Concepts and Te an, 2013. Books C. Aggarwal, Data Mining: The Textbook, Springer,	-Medoids - Hierarchical methods: Based Methods <b>3 hours</b> <b>45 hours</b> echniques, Third Edition, Morgan 2015.
Basic issue distance-ba Module:8 Text Book( 1. J. Han Kaufm Reference 1. Charu 2. Zaki ar	s in clustering - Partitioning methods- K-means, K         sed agglomerative and divisible clustering- Density         Contemporary issues         Total Lecture hours:         (s)         and M. Kamber, Data Mining: Concepts and To an, 2013.         Books         C. Aggarwal, Data Mining: The Textbook, Springer, and Meira, Data Mining and Analysis Fundamental C	-Medoids - Hierarchical methods: Based Methods <b>3 hours</b> <b>45 hours</b> echniques, Third Edition, Morgan 2015. oncepts and Algorithms, 2014
Basic issue distance-ba Module:8 Text Book 1. J. Han Kaufm Reference 1. Charu 2. Zaki an 3. G. K.	s in clustering - Partitioning methods- K-means, K         sed agglomerative and divisible clustering- Density         Contemporary issues         Image: Contemporary issues         Solution         Total Lecture hours:         (s)         and M. Kamber, Data Mining: Concepts and Tean, 2013.         Books         C. Aggarwal, Data Mining: The Textbook, Springer, and Meira, Data Mining and Analysis Fundamental C         Gupta, Introduction to Data Mining with Case S	-Medoids - Hierarchical methods: Based Methods <b>3 hour</b> <b>45 hour</b> echniques, Third Edition, Morgar 2015. oncepts and Algorithms, 2014
Basic issue distance-ba Module:8 Text Book( 1. J. Han Kaufm Reference 1. Charu 2. Zaki ar 3. G. K. Prentic	s in clustering - Partitioning methods- K-means, K         sed agglomerative and divisible clustering- Density         Contemporary issues         Total Lecture hours:         (s)         and M. Kamber, Data Mining: Concepts and To an, 2013.         Books         C. Aggarwal, Data Mining: The Textbook, Springer, and Meira, Data Mining and Analysis Fundamental C         Gupta, Introduction to Data Mining with Case S         se Hall of India, 2014.	-Medoids - Hierarchical methods: Based Methods <b>3 hours</b> <b>45 hours</b> echniques, Third Edition, Morgar 2015. oncepts and Algorithms, 2014
Basic issue distance-ba Module:8 Text Book( 1. J. Han Kaufm Reference 1. Charu 2. Zaki ar 3. G. K. Prentic Recommen	s in clustering - Partitioning methods- K-means, K         sed agglomerative and divisible clustering- Density         Contemporary issues         Image: Contemporary issues         Solution         Total Lecture hours:         (s)         and M. Kamber, Data Mining: Concepts and Tean, 2013.         Books         C. Aggarwal, Data Mining: The Textbook, Springer, and Meira, Data Mining and Analysis Fundamental C         Gupta, Introduction to Data Mining with Case S	-Medoids - Hierarchical methods: Based Methods <b>3 hour</b> <b>45 hour</b> echniques, Third Edition, Morgar 2015. oncepts and Algorithms, 2014

ITE200	9	Storage Technologies		L T P J C
				3 0 0 4 4
Pre-requisi	te	ITE1003		Syllabus version
				1.00
Course Obj				
	rovide ł nology	better understanding of guidelines, principles, and	l architectu	re used in storage
2. To pr	ovide a	n insight into the technologies in storage manager	nent	
3. To in	npart th	e knowledge in designing secure storage system		
Expected C	ourse (	Dutcome:		
		the various concepts of information storage syste	ems.	
2. Descr	ribe var	ious mechanisms involved in storage systems for	different ei	nvironments.
	erstand agemen	the logic in usage of RAID for data protection t.	for effecti	ve storage
4. Learr	n and a	pply the concepts of intelligent storage in real-tim	e informati	on systems
5. Com	prehend	the direct attached storage for SCSI systems.		
6. Analy	yze the	usage of storage area network for effective storage	е.	
7. Use t	he netw	ork storage concepts and apply for effective infor	mation stor	rage.
8. Unde	erstand t	he characteristics of various storage technologies.		
Module:1		luction to Information Storage and gement		6 hours
	-	e, Evolution of storage technology and architectur nanaging information, Information lifecycle	re, Data ce	nter infrastructure,
Module:2	Storag	ge System Environment		6 hours
	-	torage system environment, Disk drive component	ents, Disk	drive performance
and fundam	ental la	aws of governing disk performance, Logical con	nponents of	of the Host,
Application	require	ments and disk performance		
Module:3	Data 1	Protection using RAID		6 hours
		lementation aspects, RAID array components, R	AID level	
	1	k performance, Hot spares		1
Module:4	Intelli	gent Storage System		6 hours

		<b>.</b>		
Module:5	Direct-attached storage a SCSI	and introduction to	0	6 hours
Benefits, 1	imitations and types of	direct-attached st	orage (l	DAS), Disk drive interfaces,
Introduction	n to SCSI and its command	model.		
Module:6	Storage Area Networks			6 hours
Fiber chan	nel, Evolution and compone	ents of SAN, Fiber	channe	(FC), connectivity, FC ports
and archited	cture, Zoning, FC login type	es, FC topologies.		
Module:7	Network-attached storag	ge		6 hours
General pu	rpose servers versus netwo	ork attached storag	e (NAS)	) devices, NAS file I/O, NAS
components	and implementation, NAS	file-sharing protoc	ols and I	/O operations, Factors affecting
NAS perfor	mance and availability			
Module:8	Contemporary issues			3 hours
		Total Lecture hou	urs:	45 hours
Text Book	(s)			
1. Somas	undaram Gnanasundaram,	Alok Shrivastava,	Informat	tion Storage and Management,
Wiley	Publishing Inc, 2nd Edition,	, 2012.		
Reference	Books			
1. Data S	Storage Networking: Real World Skills for the CompTIA Storage+ Certification and			
Beyon	d Nigel Poulton John Wiley	& Sons, 2014.		
-	_			Volfgang Muller-Friedt, Rainer
	xa, Nils HausteinJohn Wiley			
	0 0	de to SAN and $\overline{NA}$	S Securi	ty Himanshu Dwivedi, Prentice
Hall, 2				
	ded by Board of Studies	05-03-2016		
	y Academic Council	No. 40	Date	18-03-2016

ITE20	10	Artificial Intelligence		L T P J C
				3 0 0 4 4
Pre-requis	ite	ITE1006		Syllabus version
				1.00
Course Ob	•			
		nd and explain the basics of Artificial Intellig the problem of solving techniques, knowledge		tion and maganing
	•	bability.	edge representa	uon and reasoning
•	-	knowledge for developing Expert systems		
Expected (	Course	Outcome:		
	prehend lligent a	d the fundamentals of problem solving metho agents.	ods using artific	ial intelligence and
		the problem space and searching methods a artificial intelligence.	nd their merits a	and demerits in the
3. Anal	lyze the	heuristic searching procedure for problem se	olving.	
4. Elob	orate di	ifferent data representations and languages for	or artificial intell	ligent systems.
5. Und	erstand	Predicate Logic and use it to slove problems	5	
6. Com	preheno	d the knowledge to take decisions under unce	ertainties.	
7. Deve	elop ski	lls for planning and learning.		
8. Deve	elop app	plications using artificial intelligence to solve	e optimization pr	roblems.
Module:1		oundations		5 hours
History-Inte	elligent	Agents – Types - AI Techniques – Data and H	Knowledge- Prol	blem Solving.
Module:2	Probl	em Spaces and Search:		7 hours
	f search	Production Rules – Breadth-First Search(E problems by BFS and DFS – Travelling nd DFS.	· -	, <i>,</i> ,
Module:3		istic Search		8 hours
		- Hill Climbing — Steepest-Ascent Hill C	e	
-		irst Search – OR- Graphs - AND-OR Graphs ptarithmetic Problem.	s – Problem Red	luction – Constraint
Module:4	Know	vledge Representation		6 hours
1710uult.4	IXIIUW	icuse representation		v nour s

Representations and Mappings – Approaches to Knowledge Representation – Important Attributes: instance and is a - Property Inheritance – Inheritable Knowledge – Slot-and-Filter Structure – Queries.

Module:5	Predicate Logic			7 hours
		Conversion of	wff ' a t	o Clause Form – Resolution –
-				
Proposition	al Resolution – Problems us	sing Propositional	Resolution	n- The Unification.
	I			
Module:6	Uncertainty-Probabilisti	c Reasoning		5 hours
Prior and P	Posterior Probabilities - Ma	aking simple and	complex	decisions - Bayes' Theorem -
Nonmonoto	nic reasoning and Justificat	ion-Based Truth M	laintenan	ce System (TMS).
Module:7	Planning and Learning			4 hours
Representat		derplanning – Tota	al order P	lanning – Learning – Learning
-	ng Differences-Explaining			<i>c c c</i>
<u> </u>		1	0	
Module:8	Contemporary issues			3 hours
Module:8	Contemporary issues			3 hours
Module:8	Contemporary issues	Total Lecture ho	ours:	3 hours 45 hours
Module:8	Contemporary issues	Total Lecture ho	ours:	
Module:8 Text Book(		Total Lecture he	ours:	
Text Book(	s)			
Text Book(	s) Rich and Kevin Knight, Art			45 hours
Text Book(     1.   Elaine     Reference	s) Rich and Kevin Knight, Art	tificial Intelligence	e, Third Ec	45 hours lition, Tata McGraw Hill,2008.
Text Book(1.ElaineReference I1.Patrick	s) Rich and Kevin Knight, Art Books Henry Winston, Artificial I	tificial Intelligence Intelligence, Third	c, Third Ec	<b>45 hours</b> dition, Tata McGraw Hill,2008. Addison Wesley, 2011.
Text Book(1.ElaineReference I1.Patrick2.Stuart J	s) Rich and Kevin Knight, Art Books Henry Winston, Artificial I J. Russell and Peter Norv	tificial Intelligence Intelligence, Third	c, Third Ec	45 hours lition, Tata McGraw Hill,2008.
Text Book(1.ElaineReference I1.Patrick2.Stuart IEdition	s) Rich and Kevin Knight, Art Books Henry Winston, Artificial I J. Russell and Peter Norv a, PHI, 2015.	tificial Intelligence Intelligence, Third vig, Artificial Inte	c, Third Ec	<b>45 hours</b> dition, Tata McGraw Hill,2008. Addison Wesley, 2011.
Text Book(1.ElaineRetened to the second sec	s) Rich and Kevin Knight, Art Books Henry Winston, Artificial I J. Russell and Peter Norv	tificial Intelligence Intelligence, Third	c, Third Ec	<b>45 hours</b> dition, Tata McGraw Hill,2008. Addison Wesley, 2011.

ITE2011	Machine Learning		L T P J C
			3 0 0 4 4
Pre-requisite	ITE1015		Syllabus version
			1.00
Course Objectiv			
	ice fundamental supervised and unsupervised	l learning algorith	nms, models and
	esponding applications e deep understanding of Bayesian decision t	haams Multivania	to Mathada and
	g approaches.	neory, wuttwaria	tte Methods, and
	e about Decision Trees, Multilayer Perceptron.	and Kernel Mach	nines.
	······································		
Expected Course	e Outcome:		
1. Demonstra	te the knowledge of fundamental elements a	nd concepts relate	ed to Supervised,
Unsuperv	ised and Probably Approximately Correct Lea	rning.	_
2. Apply the	suitable Bayesian Decision Theory for various	types of learning	problems.
3. Develop th	e learning models and suitable solutions for N	Iultivariate datase	et.
4. Use and ap	pply important methods in clustering for variou	is real-world prob	olems.
5. Apply the	knowledge and skills for solving realistic and	logical issues usir	ng decision trees.
6. Ability to successful	work with multilayer perceptron model param	eters and implem	enting the model
-	nproved machine learning methods, related k ning framework for practical applications.	ernel computing	models and
8. Implement everyday	various solutions with the help of machine problems.	learning approa	ches for solving
Module:1 Basi	ics.		5 hours
Definition-Machi	ne Learning, Classification, Supervised/Unsup orrect (PAC) Learning	pervised Learning	
Module:2 Bay	esian Decision Theory		6 hours
ť	Losses and Risks, Discriminant Functions,	Utility Theory.	Evaluating an
	nd Variance, The Bayes' Estimator, Parametri	• • •	U
Module:3 Mul	tivariate Methods		7 hours
Multivariate Data	a - Parameter Estimation - Estimation of Mi	ssing Value - Mu	Iltivariate Normal
Distribution - Mu	ultivariate Classification - Multivariate Regre	ssion - Dimensio	nality Reduction-

Factor Analysis - Multidimensional Scaling - Locally Linear Embedding
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		<u> </u>	ear Emb	6
Module:4	Clustering			7 hours
k-Means Cl	ustering - Mixtures of Lat	ent Variable Mode	ls - Hier	archical Clustering -
	tric Methods : Nonparame tric Classification - Smooth		ation -	k-Nearest Neighbor Estimator -
Module:5	Decision Trees			6 hours
Univariate	Trees - Pruning - Rule	Extraction from	Trees -	Multivariate Trees - Linear
Discriminat	tion : Generalizing the Lir	near Model - Logi	stic Dis	crimination - Discrimination by
Regression	-	-		
Module:6	Multilayer Perceptrons			6 hours
Neural Netv	•	on - Learning Bool	lean Fun	ctions - Multilayer Perceptrons
	<b>e</b> 1	e		Network Size - Radial Basis
Functions	8 8	C	0	
Module:7	Kernel Machines			6 hours
Optimal Se	parating Hyperplane - The	Nonseparable Ca	se: Soft	Margin Hyperplane - v-SVM -
Kernel Mac	hines for Regression- One-	Class Kernel Mach	ines - K	ernel Dimensionality Reduction.
Module:8	Contemporary issues			2 hours
			I	
		Total Lecture ho	urs:	45 hours
T 4 D 1-(	(s)			
<b>Text Book(</b>				
	Alpaydi, Introduction to Ma	achine Learning, S	econd E	dition, The MIT Press, 2015.
		achine Learning, S	econd E	dition, The MIT Press, 2015.
1.EthemReference	Books-			
1.EthemReference1.Russel		lligence, Third Edi	tion, Pre	
<ol> <li>Ethem</li> <li>Reference</li> <li>Russel</li> <li>Mitche</li> </ol>	Books- l and Norvig, Artificial Inte	lligence, Third Edi	tion, Pre	

ITE2012	.Net-Programming		L T P J C
			3 0 2 0 4
Pre-requisite	ITE1002		Syllabus version
-			1.00
<b>Course Objective</b>	s:		
1. To underst	and the fundamentals of developing modu	lar application	by using object
oriented co			
	ne C# and .NET framework to build distribute	1 11	
-	Console application, windows application,	ASP.NET Web	o application and
Services.			
Expected Course			
1. Develop wo	orking knowledge of C# programming constru	cts and the .NET	Framework.
2. Build and d	ebug the well-formed Web Forms with ASP.	NET Controls.	
3. Apply the k	nowledge of computing and mathematics for	real life problem	solving.
4. Use ADO.N	NET in windows and web application to work	with database.	
5. Develop cli	ent/server applications using network program	nming.	
6. Develop m	ulti-threading applications.		
7. Design web	o forms, web form controls and validation con	trols using ASP.1	NET
	Framework		5 hours
	e Runtime (CLR) – Common Type System ( S) – Compilation process – Assemblies – Na		
Module:2 C# la	nguage fundamentals		6 hours
	structs – value types and reference types	- object orie	
	heritance – polymorphism – Interfaces – colle		
Module:3 File	I/O and Attribute based Duegues with		6 hours
	I/O and Attribute based Programming on – Indexers - Multicast delegates – Events -		
**	Binary format – SOAP format – Type Ref		•
programming – La	• • • •		
	phics and Windows Forms		6 hours
	– Container control – Menu – Tool bar – Too	l tıp Controls du	ring design time –
Kun time – Graph	ics programming GDI+.		

Module:5	Networking	6 hours
Remoting -	Architecture - Marshal By value (MBV) - Marsha	l By Reference (MBR) – Network
programmi	ng using C# - Socket – TCP – UDP	
Module:6	Database Programming	7 hours
	ss with ADO.NET – Architecture – Data reader	1
Connection	– Data set – Data binding – Data Grid Control – X	ML based Data sets.
Module:7	Web Development	6 hour
	opment and ASP.NET – Architecture – web form	
	nt - Application – Session – ASP with ADO.NET V	
security.	11	
	I	1
Module:8	Contemporary issues	3 hours
	Total Lecture hours:	45 hours
	Total Lecture nours.	43 110013
Text Book	s)	
	v Troelsen, Pro C# 5.0 and the .NET 4.5 Framewor	k, Sixth edition, A Press, 2012.
Reference	Books	
1. Joh Sk	eet, C# in depth, Manning publications, Third Edition	on, 2014.
2. Adrew	Stellman and Jennifer Greene, Head First C#, Third	d Edition, O'Reilly, 2013.
	llenging Experiments (Indicative)	
	e a DLL using VB.NET for ATM Object with neces	• • •
	as initiating, deposit and withdrawal. Write a me	enu driven program to perform the
	ring in c#,	
(1)	Discover all the types that are available in the I delegates.	JLL using the concept of multicas
(ii)		stomer perform serialization using
	SOAP format.	stomer perform semanzation using
(iii	) Deserialize the above and invoke the methods su	ich as deposit and withdrawal using
	the concept of late binding. While performing w	
	balance value that has to be retrieved from registry	-
	e a DLL using VB.NET named Sum with overloade	ed methods such as,
Sum_	a(double s, double t );	
Sum_	a(int i, int j);	
Sum_	a(int k, double b);	
Write	a menu driven program to perform the following us	sing C#,
	(i) Discover all the types that are available in the multicast delegates	e DLL using the concept of
	multicast delegates.	
	(ii) After initiating the values perform serialization	n using Ringry format

(ii) After initiating the values perform serialization using Binary format.(iii)Deserialize the above and invoke the methods using the concept of late binding.

	If the signature of a n		woked is (	(double, double	e) then store the	
	result value in registry.					
3.	Create a DLL using C# for for	eign currency to	Indian rup	bees convertor	calculator with	
	following specifications,					
	1 dollar = 65.58 Indian rupees	5				
	1  Euro = 73.47  Indian rupees					
	1 Saudi Riyal = 3.75 Indian ru	ipees				
	1 Ringgit = 15.36 Indian rupe	es				
	1 Chinese Yuan = 1.49 Indian	rupees				
	Write a Menu driven program us	ing console applie	cation to in	nvoke the abov	e DLL with the	
	below given functionalities using	VB.NET				
	(i) Use the concept of multicast	delegates to perfor	rm the abo	ve.		
	(ii) Store the latest calculated v	values of convers	ion done	for all the abo	ove five in user	
	defined registry.					
	(iii) Provide an option for displa	aying the largest	conversior	n done foreign	currency name	
	with Rupee value stored in th	ne registry.				
4.	Write a database program using	g ADO for studer	nts CAT A	Analysis system	n that performs	
	various basic operations such as	addition, modify	, delete ar	nd viewing of	student records.	
	Also, provide an option for calcu	ulating the grades	for the su	bjects based or	n the marks and	
	display the results in grid control.					
5.	Develop a website for E-shopping	g with necessary fu	inctionaliti	es.		
6.	Create a DLL for mobile phone	e object that has	set of int	erfaces, proper	rties, fields and	
	methods related to it. Write a pro	ogram to discover	all the typ	es available in	the DLL using	
	the concept of reflection and disp	lay it in windows f	form.		_	
7.	Create a generalized DLL that d	isplays the signat	ure inform	ation of any n	nethod which is	
	passed as an input.			·		
8.	Develop a chat application using	client/server progr	amming.			
9.	Write a program using indexer for	or storing the temp	erature at	various time of	f a day. Provide	
	an option to retrieve the tempera	ture at any given	time. Store	e the maximum	temperature of	
	the day in registry.				_	
10.	Create a DLL for User Authentic	ation System with	methods a	ind propertie. U	Jsing the	
	concept of Remoting validate a us	ser from the client	side where	eas, the user int	formation has to	
	be stored at the side of server Reg	gistry.				
			Total Lab	oratory Hours	30 hours	
Rec	ommended by Board of Studies	12-08-2017			·	
App	proved by Academic Council	No. 47	Date	05-10-2017		
	•	1		1		

ITE2013	Big Data Analytics	L T P J C
		3 0 0 4 4
Pre-requisite	ITE1003	Syllabus version
		1.00
Course Objec		1 1 1 1
	oduce Big Data and Data analytics lifecycle to addre big data.	ess business challenges that
	erstand the importance of mining data streams and socia	• •
3. To intro	oduce big data analytics technology and tools including	MapReduce and Hadoop.
Expected Cou		
1. Refram	e a business challenge as an analytics challenge.	
2. Create	nodels and identify insights that can lead to actionable	results.
3. Design	of big data analytics projects.	
4. Use too	ls such as MapReduce / Hadoop.	
-	ent suitable analytics for big data clustering for resolving so problems	g challenges in real-time
-	o suitable social network analysis models, appraise the tanding from the outcomes.	e quality of the inputs, gain
7. Implem challen	ent Multiple and huge scaling analytics tools for resolv ges	ving contemporary big data
Module:1 B	ig Data Concepts and Environment	6 hours
Big Data Over	rview-Big Data Challenges and Opportunities- Data ar	nalytics lifecycle overview -
	a Analytics: Discovery, Data preparation, Model plan results, Operationalize – Case Study.	ning, Model building,
Module:2 C	verview of Hadoop and HDFS	6 hours
	Hadoop - The Distributed File System: HDFS, GPF	S – The Design of HDFS –
-	ts-Blocks, Name Nodes and Data Nodes; Components Batch Processing- Serialization - Hadoop ecosystem of the	
Module:3 N	Iap Reduce	6 hours
	asics - Functional Programming Roots - Mappers and	
-	IapReduce Algorithm Design –Shuffling, Grouping, S	
and Combiner	s- MapReduce Formats and Features.	
Module:4 A	lgorithms for Handling Big Data	6 hours
	t Algorithm, Unstructured Data Analytics, Random	

Parallel and Distributed Environments, Mahout: Probabilistic Hashing for Efficient Search and Learning on Massive Data, Dirichlet process clustering, Latent Dirichlet Allocation, Singular value decomposition, Parallel Frequent Pattern mining, Complementary Naive Bayes classifier, Random forest decision tree based classifier.

## Module:5 Lambda Architecture

Different layers of Lambda Architecture, Data storage on the batch layer. Serving Layer-Requirements for a serving layer database, Indexing strategies. Speed Layer- Storing and Computing Real time views, Queuing and Streaming – Illustration using Cassandra data model.

## Module:6 Big Data Clustering

K-means Algorithms - K-Means Basics - Initializing Clusters for K-Means -Picking the Right Value of k - The Algorithm of Bradley, Fayyad, and Reina - Processing Data in the BFR Algorithm.

Module:7	Mining Social Network Graphs	6 hours			
Link Analy	Link Analysis: Page Rank- Efficient computation of Page Rank- Topic Sensitive Page Rank- Link				
Spam- Hub	s and Authorities. Mining Social Network Grap	hs: Web Advertising: Online and			
Offline Alg	Offline Algorithms; Social Network Graphs: Clustering of Social Network Graphs- Direct				
Discovery of	of Communities- Partitioning of Graphs- Finding o	verlapping communities- Simrank-			
Counting Tr	riangles- Neighborhood properties of Graphs.				

Mod	lule:8	Contemporary issues			3 hours
			Total Lecture ho	ours:	45 hours
Text	t Book(	s)		I	
	1. Paul C. Zikopoulos, Chris Eaton, Dirk deRoos, Thomas Deutsch, George Lapis, Understanding Big Data: Analytics for Enterprise Class Hadoop and Streaming Data, McGraw-Hill, 2015.				
Refe	erence l	Books			
		d Chris Dyer, Data-Intensi ol Synthesis, 2010.	ve Text Processin	ng with N	IapReduce, Jimmy, Morgan &
					Massive Datasets, Cambridge
3.	Tom White, Hadoop, the Definitive guide, O'Reilly Media, 2015.				
4.	Noreen Burlingame, Little Book of Big Data, Ed. 2016.				
Reco	ommen	led by Board of Studies	05-03-2016		
App	roved b	y Academic Council	No. 40	Date	18-03-2016

6 hours

6 hours

ITE2014	Software Project Management	L T P J C
		2 0 0 2
Pre-requisite	ITE1005	Syllabus version
		1.00
<b>Course Objective</b>	es:	
1. To learn pr	oject management activities	
	ost benefit analysis for project evaluation	
	etwork planning model for project scheduling	
4. To learn ris	sk management techniques	
Expected Course	• Outcome:	
1. Define the	success criteria for a project and understand some pr	oblems and concerns of
	roject managers.	
	he project portfolio management and carry out an eva gainst strategic, technical and economic criteria.	luation and selection of
-	n activity plan for project and estimate the overall d critical path and a precedence network.	luration of a project by
eliminatio	e factors putting a project at risk and categorize and project or containment.	
	e progress of projects, assess the risk of slippage, visua et, revise targets to correct or counteract drift.	alize and assess the state
-	nd to reduce the unnecessary stress and threats to here factors that influence people's behaviour in a project of	
7. Understan manageme	d and comprehend the best methods for organizent.	zational behavior and
Module:1 Intro	oduction To Software Project Management	3 hours
Project Definition	- Contract Management - Activities covered By Softw	are Project Management
– Overview of Pro	oject Planning – Stepwise Project Planning.	
Module:2 Proj	ect Evaluation	4 hours
-	nent – Technical Assessment – Cost Benefit Analysis – uation Techniques – Risk Evaluation	Cash Flow Forecasting –
Module:3 Activ	vity Planning	4 hours
		i noui s
Objectives – Proje	ect Schedule – Sequencing and Scheduling Activities – N	

Arrow Netw	vorks			
Module:4	Risk Management			4 hours
Nature Of 1	8	/Janaging Risk – Haz	zard Ide	ntification – Hazard Analysis –
	ng And Control			
	0			
Module:5	Monitoring			3 hours
Creating Fr	amework – Collecting The	Data – Visualizing I	Progress	- Cost Monitoring - Earned
Value – Pri	oritizing Monitoring – Get	ting Project Back To	Target	-
Module:6	Control			4 hours
Change Co	ntrol – Managing Contrac	ts – Introduction – 7	Types O	f Contract – Stages In Contract
Placement -	- Typical Terms Of A Con	tract – Contract Man	agement	t – Acceptance.
Module:7	Managing People And (	Organizing Teams		5 hours
Introduction	n – Understanding Behavio	or – Organizational B	Behavior	: A Background – Selecting The
Right Perso	on For The Job – Instruct	tion In The Best M	ethods -	– Motivation – The Oldham -
Hackman J	ob Characteristics Model -	- Working In Groups	-Beco	ming A Team –Decision
Making – L	eadership – Organizationa	l Structures – Stress	–Health	And Safety – Case Studies.
Module:8	Contemporary issues			3 hours
	1			20.1
		Total Lecture hou	irs:	30 hours
Text Book	(c)			
	()	aiih Mall Software	Drojec	t Management, Fifth Edition,
	w Hill, 2011	ajio Maii, Soltware		t Management, Thui Euton,
Reference	,			
		t Absolute Reginner'	s Guide	, 3/E-Que Publishing ,2012
II   UIUG I	ded by Board of Studies	05-03-2016	s Guiuc,	, 511-Que 1 uonsinnig ,2012
Recommen		$+ \mathbf{U} \mathbf{J}^{-} \mathbf{U} \mathbf{J}^{-} \mathbf{U} \mathbf{U} \mathbf{U}$		
	y Academic Council		Date	18-03-2016

	Information System Aud	it	L T P J C
Pre-requisite	ITE1005		Syllabus version
Counce Objective			1.0
Course Objectiv	es: and the models of system audit.		
	knowledge of security control and database acc	cess.	
	and evaluating the audit function.		
<b>Expected</b> Course	e Outcome:		
1. Elaborate	he steps of audit in detail		
2. Impart the	knowledge of various approaches and models	of system audit	
3. Solve real	life problems using security and quality assura	nce.	
4. Analyse al	l the controls such as database and output.		
5. Understand	d the concurrent auditing and performance mar	agement tools.	
6. Comprehe	nd data integrity and system efficiency.		
7. Select and	analyze features of information systems auditi	ng and manager	nent.
	rview of Information System		3 hour
	rview of Information System ting an Information Systems Audit - Overview	& steps in an A	
Auditing-Conduc	ting an Information Systems Audit - Overview	& steps in an A	udit.
Auditing-Conduc	ting an Information Systems Audit - Overview Management Control Framework-I		udit. 4 hour
Auditing-Conduc Module:2 The Introduction - Sy	ting an Information Systems Audit - Overview	Approaches to	udit. <b>4 hour</b> Auditing System
Auditing-Conduc Module:2 The Introduction - Sy Development - N	ting an Information Systems Audit - Overview Management Control Framework-I stems Development Management Controls -	Approaches to	udit. <b>4 hour</b> Auditing System
Auditing-Conduc Module:2 The Introduction - Sy Development - N phases in the System	ting an Information Systems Audit - Overview Management Control Framework-I stems Development Management Controls - formative Models of the Systems Development rems Development Process	Approaches to	Audit. 4 hour Auditing System raluating the Majo
Auditing-Conduc Module:2 The Introduction - Sy Development - N phases in the System Module:3 The	ting an Information Systems Audit - Overview         Management Control Framework-I         stems Development Management Controls -         formative Models of the Systems Development         stems Development Process         Management Control Framework-II	Approaches to nt Process - Ev	Audit. 4 hour Auditing System aluating the Majo 4 hour
Auditing-Conduc Module:2 The Introduction - Sy Development - N phases in the Syst Module:3 The Security Manage	ting an Information Systems Audit - Overview         Management Control Framework-I         stems Development Management Controls -         formative Models of the Systems Development         rems Development Process         Management Control Framework-II         ment Controls - Operations management	Approaches to nt Process - Ev	Audit. 4 hour Auditing System aluating the Majo 4 hour
Auditing-Conduc Module:2 The Introduction - Sy Development - N phases in the Syst Module:3 The Security Manage	ting an Information Systems Audit - Overview         Management Control Framework-I         stems Development Management Controls -         formative Models of the Systems Development         rems Development Process         Management Control Framework-II         ment Controls - Operations management	Approaches to nt Process - Ev	Audit. 4 hour Auditing System aluating the Majo 4 hour
Auditing-Conduc Module:2 The Introduction - Sy Development - N phases in the Syst Module:3 The Security Manage Management Cor	ting an Information Systems Audit - Overview         Management Control Framework-I         stems Development Management Controls -         formative Models of the Systems Development         rems Development Process         Management Control Framework-II         ment Controls - Operations management	Approaches to nt Process - Ev	Audit. 4 hour Auditing Systems aluating the Majo 4 hour
Auditing-Conduction         Module:2       The         Introduction - Sy         Development - N         phases in the System         Module:3       The         Security       Manage         Management       Cord         Module:4       The	ting an Information Systems Audit - Overview         Management Control Framework-I         rstems Development Management Controls -         formative Models of the Systems Development         rems Development Process         Management Control Framework-II         ment Controls - Operations management         trols.	Approaches to nt Process - Ev Controls - (	Audit. 4 hour Auditing System aluating the Majo 4 hour Quality assurance 5 hour
Auditing-Conduc Module:2 The Introduction - Sy Development - N phases in the Syst Module:3 The Security Manage Management Cor Module:4 The Boundary Contro	ting an Information Systems Audit - Overview         Management Control Framework-I         stems Development Management Controls -         formative Models of the Systems Development         tems Development Process         Management Control Framework-II         ment Controls - Operations management         trols.         Application Control Framework         Is - Input Controls - Processing Controls - Data	Approaches to nt Process - Ev Controls - (	Audit. 4 hour Auditing System aluating the Majo 4 hour Quality assurance 5 hour output Controls
Auditing-Conduction         Module:2       The         Introduction - Sy         Development - N         phases in the Syst         Module:3       The         Security       Manage         Management       Cor         Module:4       The         Boundary       Contro         Module:5       Evic	ting an Information Systems Audit - Overview         Management Control Framework-I         rstems Development Management Controls -         formative Models of the Systems Development         rems Development Process         Management Control Framework-II         ment Controls - Operations management         ttrols.         Application Control Framework         Is - Input Controls - Processing Controls - Data         lence Collection	Approaches to nt Process - Ev Controls - ( base Controls -	Audit. Auditing System Auditing the Majo Auditing the Majo A hour Quality assurance 5 hour output Controls 4 hour
Auditing-Conduction         Module:2       The         Introduction - Sy         Development - N         phases in the System         Module:3       The         Security       Manage         Management       Contro         Module:4       The         Boundary       Contro         Module:5       Evic         Audit       Software -	ting an Information Systems Audit - Overview         Management Control Framework-I         stems Development Management Controls -         formative Models of the Systems Development         tems Development Process         Management Control Framework-II         ment Controls - Operations management         trols.         Application Control Framework         Is - Input Controls - Processing Controls - Data	Approaches to nt Process - Ev Controls - ( base Controls -	Audit. 4 hour Auditing Systems aluating the Majo 4 hour Quality assurance 5 hour output Controls 4 hour Auditing
Auditing-Conduc Module:2 The Introduction - Sy Development - N phases in the System Module:3 The Security Manage Management Contro Module:4 The Boundary Contro Module:5 Evic Audit Software - techniques – Inter	ting an Information Systems Audit - Overview         Management Control Framework-I         stems Development Management Controls -         formative Models of the Systems Development         tems Development Process         Management Control Framework-II         ment Controls - Operations management         trols.         Application Control Framework         Is - Input Controls - Processing Controls - Data         lence Collection         Code Review - Test Data and Code Compariso	Approaches to nt Process - Ev Controls - ( base Controls -	Audit. 4 hour Auditing Systems aluating the Majo 4 hour Quality assurance 5 hour output Controls 4 hour Auditing

Eva	luating	System Efficiency.			
Mo	dule:7	Information Systems Au	dit and Managem	ient	4 hours
Ma	naging t	he Information Systems Au	udit Function - Pla	anning Fu	nction - Organizing Function -
Sta	ffing Fu	nction - Leading Function	- Controlling Fu	nction -	Some Features of Information
Sys	tems Au	diting – Troubleshooting the	e Audit Service.		
Мо	dule:8	<b>Contemporary issues</b>			2 hours
		l			
			Total Lecture ho	ours:	30 hours
Тех	kt Book(	<b>(s)</b>			
1.	CA. M	lanoj Agarwal, Informatior	n Systems Contro	l and Au	dit, Fifth Edition, Bharat Law
	House,	2017			
Ref	ference	Books			
1.	David	L Cannon, Timothy S Bei	igmann, Brandy H	Pamplin,	Certified Information System,
	Audito	r study guide, Wiley Publica	ations, 2011.		
2.	JamesA	A.Hall, Information Techno	ology Auditing a	nd Assur	ance, Fourth Edition, South-
	Wester	n College Pub, 2015.			
Rec	commen	ded by Board of Studies	05-03-2016		

ITE3002	Embedded Systems	L T P J C
		3 0 2 0 4
Pre-requisite	ITE2001	Syllabus version
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		1.10
Course Objective		
	e fundamentals of embedded systems and understa	and the programs and tools.
*	he knowledge about real time embedded systems.	
3. To elucidat	e the knowledge of embedded system types and it	s interfacing mechanisms.
Expected Course	Outcome:	
<u> </u>	the basic concepts of embedded systems and reco	ognize the categories.
2. Compreher	nd the hardware and software architecture of the e	mbedded system and its
*	ing aspects using assembly Languages) and testing	•
3. Understand	the key concepts like interaction with peripheral	devices.
4. Design real	time embedded systems using the concepts of RT	OS.
5. Understand	the RTOS and its use in Portable Handheld Devi	ces
6. Explore the	e emerging technologies of embedded systems.	
*	he concept of embedded system and its application	
7. Elaborate u	the concept of embedded system and its application	15.
Module:1 Intro	oduction to Embedded Systems	6 hours
Application Areas	- Categories of Embedded Systems-Overview of I	Embedded System
Architecture- Spec	cialties of Embedded Systems-Recent trends in En	nbedded Systems.
Module:2 Arch	itecture of Embedded Systems	6 hours
	cture-Software Architecture-Development / Testir	
		16 1 0015.
Module:3 Com	munication Interfaces	7 hours
Need for Commu	inication Interfaces-RS232/UART- USB-IEEE	394 Fire wire-Ethernet-IEEE
802.11- Bluetooth		
Module:4 Emb	edded / RTOS Concepts	7 hours
	ernel- Tasks and task Schedulers-Interrupt service	
	age Queues-Event registers-Timers-Memory Mar	-
Problem.		<i>c y </i>

<ul> <li>Text Book(s)</li> <li>Dr. K V K K Prasad, Embedded / Real-Time Systems: Concepts, Design And Programming, Black Book, DreamTech Press, 2016.</li> <li>Reference Books</li> <li>1. Wayner Wolf, Computers as components – Principles of embedded computing system design, Morgan Kaufman, 2016</li> <li>2. Arnold S Berger, Embedded Systems Design: An Introduction to Processes, Tools &amp; Techniques, CMP books, 2010.</li> <li>3. Vahid F., Givargies T., Embedded Systems Design, Third Edition, John Wiley &amp; Sons, paperback-2011.</li> <li>4. Muhammad Ali Mazidi., Janice GillispieMazidi., The 8051 Microcontroller and Embedded Systems, Pearson Education Asia, 2012.</li> <li>List of Challenging Experiments (Indicative)</li> <li>1. Generate and store the following series up to 'N' terms: Value of 'N' is available in location 30H. The series is presented using decimal number system. 1, 2,3,11,12,13,21,22,23,31 up to N terms.</li> <li>2. A few random unsigned integers are stored from the internal data memory location 31H onwards. Number of terms (N) is available in location 30H. Assuming that none of these numbers is greater than 5, find the factorials of these integers and then find their sum. Assume that the sum would not exceed 8-bit value.</li> <li>3. Create a new array by removing only those integers that are perfectly divisible by 4 from an array, starting from 31H. Location 30H contains number of terms of this array. The new array is to be created from the location 60H. At return, the accumulator should indicate number of terms found. Original locations with digits divisible by 4 should be replaced by null.</li> <li>4. Write a subroutine to find the sum of the following series up to N terms. N is stored in location 30H. At return, the sum should be available in the accumulator. Assume that the value of N would not be more than 5. (Term)=n<sup>3</sup>-(n-1)<sup>2</sup> Sum=(1<sup>3</sup>-0<sup>2</sup>)+(2<sup>3</sup>-1<sup>2</sup>)+(3<sup>3</sup>-2<sup>2</sup>)+ up to N terms.</li> </ul>	Mo	dule:5	Overview of Embedded / ROT System	7 hours
Emerging Technologies- Pervasive / Ubiquitous.         Module:7       Security of Embedded systems       5 hours         Embedding Intelligence- Emerging Applications.       Total Lecture hours:       2 hours         Module:8       Contemporary issues       2 hours         Text Book(s)       Total Lecture hours:       45 hours         Reference Books       45 hours       45 hours         I.       Wayner Wolf, Computers as components – Principles of embedded computing system design, Morgan Kaufman, 2016       Reference Books         1.       Wayner Wolf, Computers as components – Principles of embedded computing system design, Morgan Kaufman, 2016       Norgan Kaufman, 2016         2.       Arnold S Berger, Embedded Systems Design: An Introduction to Processes, Tools & Techniques, CMP books, 2010.       Nubarmad Ali Mazidi., Janice GillispieMazidi., The 8051 Microcontroller and Embedded Systems paperback-2011.         4.       Muharmad Ali Mazidi., Janice GillispieMazidi., The 8051 Microcontroller and Embedded Systems Pearson Education Asia, 2012.         List of Challenging Experiments (Indicative)       1         1.       Generate and store the following series up to 'N' terms: Value of 'N' is available in location 30H. The series is presented using decimal number system. 1, 2,3,11,12,13,21,22,23,31 up to N terms.         2.       A few random unsigned integers are stored from the internal data memory location 31H onwards. Number of terms (N) is available in location 30H. Assuming that none of	Eml	bedded (	OS-RTOS-Handheld Oss-Representative embedded	Systems.
Module:7       Security of Embedded systems       5 hours         Embedding Intelligence- Emerging Applications.       5 hours         Module:8       Contemporary issues       2 hours         Total Lecture hours:       45 hours         Text Book(s)         1       Dr. K V K K Prasad, Embedded / Real-Time Systems: Concepts, Design And Programming, Black Book, DreamTech Press, 2016.         Reference Books         1.       Wayner Wolf, Computers as components – Principles of embedded computing system design, Morgan Kaufman, 2016         2.       Arnold S Berger, Embedded Systems Design: An Introduction to Processes, Tools & Techniques, CMP books, 2010.         3.       Vahid F., Givargies T., Embedded Systems Design, Third Edition, John Wiley & Sons, paperback-2011.         4.       Muhammad Ali Mazidi, Janice GillispieMazidi, The 8051 Microcontroller and Embedded Systems, Pearson Education Asia, 2012.         1.       Generate and store the following series up to 'N' terms: Value of 'N' is available in location 30H. The series is presented using decimal number system. 1, 2,3,11,12,13,21,22,23,31 up to N terms.         2.       A few random unsigned integers are stored from the internal data memory location 31H onwards. Number of terms (N) is available in location 30H. Assuming that none of these numbers is greater than 5, find the factorials of these integers and then find their sun. Assume that the sum would not exceed 8-bit value.         3.       Create a new array by removing only tho	Mo	dule:6	Future Trends	5 hours
Embedding Intelligence- Emerging Applications.         Module:8       Contemporary issues       2 hours         Total Lecture hours:       45 hours         Text Book(s)         1.       Dr. K V K K Prasad, Embedded / Real-Time Systems: Concepts, Design And Programming, Black Book, DreamTech Press, 2016.         Reference Books         1.       Wayner Wolf, Computers as components – Principles of embedded computing system design, Morgan Kaufman, 2016         2.       Arnold S Berger, Embedded Systems Design: An Introduction to Processes, Tools & Techniques, CMP books, 2010.         3.       Vahid F., Givargies T., Embedded Systems Design, Third Edition, John Wiley & Sons, paperback-2011.         4.       Muhammad Ali Mazidi., Janice GillispieMazidi., The 8051 Microcontroller and Embedded Systems, Pearson Education Asia, 2012.         List of Challenging Experiments (Indicative)         1.       Generate and store the following series up to 'N' terms: Value of 'N' is available in location 30H. The series is presented using decimal number system. 1, 2,3,11,12,13,21,22,23,31 up to N terms.         2.       A few random unsigned integers are stored from the internal data memory location 31H onwards. Number of terms (N) is available in location 30H. Assuming that none of these numbers is greater than 5, find the factorials of these integers and then find their sum. Assume that the sum would not exceed 8-biv value.         3.       Create a new array by removing only those integers that are perfectly divisibl	Eme	erging T	echnologies- Pervasive / Ubiquitous.	
Embedding Intelligence- Emerging Applications.         Module:8       Contemporary issues       2 hours         Total Lecture hours:       45 hours         Text Book(s)         1.       Dr. K V K K Prasad, Embedded / Real-Time Systems: Concepts, Design And Programming, Black Book, DreamTech Press, 2016.         Reference Books         1.       Wayner Wolf, Computers as components – Principles of embedded computing system design, Morgan Kaufman, 2016         2.       Arnold S Berger, Embedded Systems Design: An Introduction to Processes, Tools & Techniques, CMP books, 2010.         3.       Vahid F., Givargies T., Embedded Systems Design, Third Edition, John Wiley & Sons, paperback-2011.         4.       Muhammad Ali Mazidi., Janice GillispieMazidi., The 8051 Microcontroller and Embedded Systems, Pearson Education Asia, 2012.         List of Challenging Experiments (Indicative)         1.       Generate and store the following series up to 'N' terms: Value of 'N' is available in location 30H. The series is presented using decimal number system. 1, 2,3,11,12,13,21,22,23,31 up to N terms.         2.       A few random unsigned integers are stored from the internal data memory location 31H onwards. Number of terms (N) is available in location 30H. Assuming that none of these numbers is greater than 5, find the factorials of these integers and then find their sum. Assume that the sum would not exceed 8-biv value.         3.       Create a new array by removing only those integers that are perfectly divisibl				
Module:8       Contemporary issues       2 hours         Total Lecture hours:       45 hours         Text Book(s)         1.       Dr. K V K K Prasad, Embedded / Real-Time Systems: Concepts, Design And Programming, Black Book, DreamTech Press, 2016.         Reference Books         1.       Wayner Wolf, Computers as components – Principles of embedded computing system design, Morgan Kaufman, 2016         2.       Arnold S Berger, Embedded Systems Design: An Introduction to Processes, Tools & Techniques, CMP books, 2010.         3.       Vahid F., Givargies T., Embedded Systems Design, Third Edition, John Wiley & Sons, paperback-2011.         4.       Muhammad Ali Mazidi., Janice Gillispie/Mazidi., The 8051 Microcontroller and Embedded Systems, Pearson Education Asia, 2012.         List of Challenging Experiments (Indicative)         1.       Generate and store the following series up to 'N' terms: Value of 'N' is available in location 30H. The series is presented using decimal number system. 1, 2,3,11,12,13,21,22,23,31 up to N terms.         2.       A few random unsigned integers are stored from the internal data memory location 31H onwards. Number of terms (N) is available in location 30H. Assuming that none of these numbers is greater than 5, find the factorials of these integers and then find their sun. Assume that the sum would not exceed 8-bit value.         3.       Create a new array by removing only those integers that are perfectly divisible by 4 from an array, starting from 31H. Location 30H contains number of terms o			•	5 hours
Total Lecture hours:         45 hours           Text Book(s)         Image:	Eml	bedding	Intelligence- Emerging Applications.	
<ul> <li>Text Book(s)</li> <li>Dr. K V K K Prasad, Embedded / Real-Time Systems: Concepts, Design And Programming, Black Book, DreamTech Press, 2016.</li> <li>Reference Books</li> <li>1. Wayner Wolf, Computers as components – Principles of embedded computing system design, Morgan Kaufman, 2016</li> <li>2. Arnold S Berger, Embedded Systems Design: An Introduction to Processes, Tools &amp; Techniques, CMP books, 2010.</li> <li>3. Vahid F., Givargies T., Embedded Systems Design, Third Edition, John Wiley &amp; Sons, paperback-2011.</li> <li>4. Muhammad Ali Mazidi., Janice GillispieMazidi., The 8051 Microcontroller and Embedded Systems, Pearson Education Asia, 2012.</li> <li>List of Challenging Experiments (Indicative)</li> <li>1. Generate and store the following series up to 'N' terms: Value of 'N' is available in location 30H. The series is presented using decimal number system. 1, 2,3,11,12,13,21,22,23,31 up to N terms.</li> <li>2. A few random unsigned integers are stored from the internal data memory location 31H onwards. Number of terms (N) is available in location 30H. Assuming that none of these numbers is greater than 5, find the factorials of these integers and then find their sum. Assume that the sum would not exceed 8-bit value.</li> <li>3. Create a new array by removing only those integers that are perfectly divisible by 4 from an array, starting from 31H. Location 30H contains number of terms of this array. The new array is to be created from the location 60H. At return, the accumulator should indicate number of terms found. Original locations with digits divisible by 4 should be replaced by null.</li> <li>4. Write a subroutine to find the sum of the following series up to N terms. N is stored in location 30H. At return, the sum should be available in the accumulator. Assume that the value of N would not be more than 5. (Term)=n<sup>3</sup>-(n-1)<sup>2</sup> Sum=(1<sup>3</sup>-0<sup>2</sup>)+(2<sup>3</sup>-1<sup>2</sup>)+(3<sup>3</sup>-2<sup>2</sup>)+ up to N terms.</li> </ul>	Mo	dule:8	Contemporary issues	2 hours
<ol> <li>Dr. K V K K Prasad, Embedded / Real-Time Systems: Concepts, Design And Programming, Black Book, DreamTech Press, 2016.</li> <li>Reference Books         <ol> <li>Wayner Wolf, Computers as components – Principles of embedded computing system design, Morgan Kaufman, 2016</li> <li>Arnold S Berger, Embedded Systems Design: An Introduction to Processes, Tools &amp;Techniques, CMP books, 2010.</li> <li>Vahid F., Givargies T., Embedded Systems Design, Third Edition, John Wiley &amp; Sons, paperback-2011.</li> </ol> </li> <li>Muhammad Ali Mazidi., Janice GillispieMazidi., The 8051 Microcontroller and Embedded Systems, Pearson Education Asia, 2012.</li> <li>List of Challenging Experiments (Indicative)         <ol> <li>Generate and store the following series up to 'N' terms: Value of 'N' is available in location 30H. The series is presented using decimal number system. 1, 2,3,11,12,13,21,22,23,31 up to N terms.</li> </ol> </li> <li>A few random unsigned integers are stored from the internal data memory location 31H onwards. Number of terms (N) is available in location 30H. Assuming that none of these numbers is greater than 5, find the factorials of these integers and then find their sum. Assume that the sum would not exceed 8-bit value.</li> </ol> <li>Create a new array by removing only those integers that are perfectly divisible by 4 from an array, starting from 31H. Location 30H contains number of terms of this array. The new array is to be created from the location 60H. At return, the accumulator should indicate number of terms found. Original locations with digits divisible by 4 should be replaced by null.</li> <li>Write a subroutine to find the sum of the following series up to N terms. N is stored in location 30H. At return, the sum should be available in the accumulator. Assume that the value of N would not be more than 5. (Term)=n<sup>3</sup>-(n-1)<sup>2</sup> Sum= (1<sup>3</sup>-0<sup>2</sup>)+(2<sup>3</sup></li>			Total Lecture hours:	45 hours
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	5.	Some	random hexadecimal numbers are stored from loca	tion 31H onwards. The number of

	terms (N) of the array is availa	able in the locati	on 30H.	Convert all numbers to their			
	corresponding BCD forms and st	ore in their origin	al location	ns. Assume no stored number is			
	more than 63H.						
6.	Develop a subroutine to update th	e display of a clo	ck that car	n be called at every minute. The			
	clock should display hours and m	ninutes in BCD fo	ormat. Afte	er displaying 23.59, the display			
	should be shown as 00.00. Assu	me that the hour	count is a	stored at location 31H and the			
	minute count in location 30H, bot	h in packed BCD	format.				
7.	A 4-digit BCD display should be	e shifted left by o	ne digit in	n order to accumulate a freshly			
	entered BCD digit available in	the accumulator.	Develop a	a subroutine to accomplish this			
	task, assuming that locations 31	H and 30H conta	in the hig	gher and lower order numbers,			
	respectively, in packed BCD form	nat.					
8.	A portion of a written text is stored in the internal data memory location from 40H to 7FH so						
	that it occupies 64 bytes. The text is in the form of ASCII and contains several words. ASCII						
	character 'space' of code 20H sep						
	start with a space and may or may	y not end with a s	pace. Mul	tiple spaces are also possible in			
	between the words and at the star	t and at the end. D	)evelop a j	program to count the number of			
	words within the text, and store th						
9.	There are 25 prime numbers bet	tween 2 and 100.	Find a m	nethod to generate these prime			
	numbers.						
10.	Find out another method of sortin	g, and compare its	s efficiency	y with the bubble sorting			
	method.						
11.	A random array of integers was generated and stored from location 31H onwards, storing its						
		number of terms at location 30H. However, although the algorithm generally does not per					
	the repeat of any integer, to check this, develop a program ensuring that there is no repetition						
	of any term. In case of repetition, the program should come out with CY flag as set;						
	otherwise, CY flag should be cleared.						
12.	Develop a program to generate pr	ime numbers by the		· · · · · · · · · · · · · · · · · · ·			
			Total Lab	boratory Hours 30 hours			
	ommended by Board of Studies	12-08-2017					
Approved by Academic Council		No. 47	Date	05-10-2017			

ITE3003	Parallel Processing	L T P J C
		3 0 0 4 4
Pre-requisite	ITE2001	Syllabus version
		1.00
Course Objective		
	develop parallel algorithms and map them w	*
	and the parallelization of basic mathematical	
3. To learn the	e contemporary parallel architectures and the	r programming
Expected Course	Outcome:	
-	basic algorithms and analyze their speedup an	nd efficiency.
2. Understand	I the properties of various interconnection	networks and suggest the suitable
	ased on performance requirements	
-	nd the mapping of data and scheduling of t	asks to appropriate processors for
better effic	•	annellal anno annin a amhite atuma
*	d analyze summation algorithms for different	
5. Design mat	trix multiplication algorithms for various SIM	D and MIMD architectures.
6. Design an o	efficient sorting algorithm for a given parallel	architecture.
7. Elaborate v	various searching techniques and sorting algor	ithms.
8. Design the	applications for modern parallel architectures	
Module:1 Pran	n Algorithms	9 hours
Basics of Paralle computation - ER	el Processing-Introduction to Flynn's Tax EW-CREW-CRCW- Mapping theorem -Par r tree traversal – merging two sorted lists – gr	allel reduction – prefix sums – list
Module:2 Proc	essor Networks	4 hours
	binary tree – hyper tree – pyramid – butter	rfly – hypercube – cube connected
	e exchange networks – De Brujin networks.	
Module:3 Map	ping and Scheduling	5 hours
Mapping data to	processors: Embedding – Dilation – Ring to	2D mesh -2D mesh to 2Dmesh -
•	mesh - Binomial tree to 2Dmesh - Embeddin	
• •	inomial tree to hypercubes - rings and mesh	•••
UMA models. Gra	ahams list scheduling algorithm. Coffman Gra	ahams scheduling algorithm.

Module:4	8			5 hours
Hypercube	e SIMD model – shuffle ex	xchange SIMD sur	nmation	algorithm - 2D Mesh SIMD
summation	n algorithm – UMA summa	ation model – Broa	adcast –	Binomial tree communication
pattern.				
Module:5	Matrix Multiplication A	lgorithms		6 hours
Matrix mu	Itiplication on 2D Mesh SIN	MD model – Relate	d theore	ms -Hypercube SIMD model -
shuffle ex	change SIMD model – UM	IA Multiprocessor	– Block	matrix multiplication –
Algorithm	s for multicomputer – Row-c	column and block or	riented a	lgorithms.
Module:6	Sorting			6 hours
Enumerati	on sort – Lower bounds on	Parallel sorting –	Odd Eve	en Transposition sort – Bitonic
		•		two dimensional mesh network
-		-		nd analysis – Hyperquick sort.
71	1	1		
Module:7	Searchiing and Graph A	laswithma		7 hours
	- Searching and Gradi A	12011111111		/ 11041 5
		•	algorith	
Parallel se	arch – Ellis's algorithm – M	lanber and Ladner's	-	ms. P- Depth Search – Breadth
Parallel se Depth Sea	arch – Ellis's algorithm – M rch – Connected componen	anber and Ladner's ts –All pairs shorte	est path	ums. P- Depth Search – Breadth – single source shortest path –
Parallel se Depth Sea	arch – Ellis's algorithm – M	anber and Ladner's ts –All pairs shorte	est path	ums. P- Depth Search – Breadth – single source shortest path –
Parallel se Depth Sea Minimum	arch – Ellis's algorithm – M rch – Connected componen cost spanning tree – Sollin's	anber and Ladner's ts –All pairs shorte	est path	ms. P- Depth Search – Breadth – single source shortest path – ithm.
Parallel se Depth Sea	arch – Ellis's algorithm – M rch – Connected componen	anber and Ladner's ts –All pairs shorte	est path	ums. P- Depth Search – Breadth – single source shortest path –
Parallel se Depth Sea Minimum	arch – Ellis's algorithm – M rch – Connected componen cost spanning tree – Sollin's	anber and Ladner's tts –All pairs shorte algorithm – Kruska	est path ll's algor	ams. P- Depth Search – Breadth – single source shortest path – rithm. <b>3 hours</b>
Parallel se Depth Sea Minimum	arch – Ellis's algorithm – M rch – Connected componen cost spanning tree – Sollin's	anber and Ladner's ts –All pairs shorte	est path ll's algor	ms. P- Depth Search – Breadth – single source shortest path – ithm.
Parallel se Depth Sea Minimum <b>Module:8</b>	arch – Ellis's algorithm – M rch – Connected componen cost spanning tree – Sollin's Contemporary issues	anber and Ladner's tts –All pairs shorte algorithm – Kruska	est path ll's algor	ams. P- Depth Search – Breadth – single source shortest path – rithm. <b>3 hours</b>
Parallel se Depth Sea Minimum Module:8 Text Bool	arch – Ellis's algorithm – M rch – Connected componen cost spanning tree – Sollin's Contemporary issues	anber and Ladner's tts –All pairs shorte algorithm – Kruska <b>Total Lecture hou</b>	est path l's algor urs:	ams. P- Depth Search – Breadth – single source shortest path – rithm. 3 hours 45 hours
Parallel se Depth Sea Minimum Module:8 Text Bool 1. Micha	arch – Ellis's algorithm – M rch – Connected componen cost spanning tree – Sollin's Contemporary issues	anber and Ladner's tts –All pairs shorte algorithm – Kruska <b>Total Lecture hou</b>	est path l's algor urs:	ams. P- Depth Search – Breadth – single source shortest path – rithm. <b>3 hours</b>
Parallel se Depth Sea Minimum Module:8 Text Bool 1. Micha 2012.	arch – Ellis's algorithm – M rch – Connected componen cost spanning tree – Sollin's Contemporary issues (s) nel J. Quinn, Parallel comp	anber and Ladner's tts –All pairs shorte algorithm – Kruska <b>Total Lecture hou</b>	est path l's algor urs:	ams. P- Depth Search – Breadth – single source shortest path – rithm. 3 hours 45 hours
Parallel se Depth Sea Minimum Module:8 Text Bool 1. Micha 2012. Reference	arch – Ellis's algorithm – M rch – Connected componen cost spanning tree – Sollin's Contemporary issues (s) nel J. Quinn, Parallel component Books	Ianber and Ladner's Its –All pairs shorte algorithm – Kruska Total Lecture hou uting theory and p	est path l's algor urs: ractice,	ms. P- Depth Search – Breadth – single source shortest path – rithm. 3 hours 45 hours McGraw Hill, Second Edition,
Parallel se Depth Sea Minimum Module:8 Text Bool 1. Micha 2012. Reference 1. David	arch – Ellis's algorithm – M rch – Connected componen cost spanning tree – Sollin's Contemporary issues (s) ael J. Quinn, Parallel compo Books B. Kirk, Wen-mei W. Hwu	Ianber and Ladner's Its –All pairs shorte algorithm – Kruska Total Lecture hou uting theory and p	est path l's algor urs: ractice,	ams. P- Depth Search – Breadth – single source shortest path – rithm. 3 hours 45 hours
Parallel se Depth Sea Minimum Module:8 Text Bool 1. Micha 2012. Reference 1. Davic Appro	arch – Ellis's algorithm – M rch – Connected componen cost spanning tree – Sollin's Contemporary issues (s) ael J. Quinn, Parallel compo Books B. Kirk, Wen-mei W. Hwu pach, MK Publishers, 2010.	Ianber and Ladner's Its –All pairs shorte algorithm – Kruska Total Lecture hou uting theory and part I, Programming Mas	est path I's algor urs: ractice, f	ms. P- Depth Search – Breadth – single source shortest path – 
Parallel se Depth Sea Minimum Module:8 Text Bool 1. Micha 2012. Reference 1. Davic Appro 2. Pavar	arch – Ellis's algorithm – M rch – Connected componen cost spanning tree – Sollin's Contemporary issues (s) nel J. Quinn, Parallel compo Books B. Kirk, Wen-mei W. Hwu pach, MK Publishers, 2010. Balaji, Programming Mod	Ianber and Ladner's Its –All pairs shorte algorithm – Kruska Total Lecture hou uting theory and part I, Programming Mas	est path I's algor urs: ractice, f	ms. P- Depth Search – Breadth – single source shortest path – rithm. 3 hours 45 hours McGraw Hill, Second Edition,
Parallel se Depth Sea Minimum Module:8 Text Bool 1. Micha 2012. Reference 1. Davic Appro 2. Pavar Comp	arch – Ellis's algorithm – M rch – Connected componen cost spanning tree – Sollin's Contemporary issues Contemporary issues (s) hel J. Quinn, Parallel compo Books B. Kirk, Wen-mei W. Hwu bach, MK Publishers, 2010. Balaji, Programming Mod putation), MIT Press, 2016	Ianber and Ladner's Its –All pairs shorte algorithm – Kruska Total Lecture hou uting theory and part I, Programming Mas lels for Parallel Co	est path l's algor urs: ractice, ssively F	ms. P- Depth Search – Breadth – single source shortest path – rithm. 3 hours 45 hours McGraw Hill, Second Edition, Parallel Processors: A Hands-on g (Scientific and Engineering
Parallel se Depth Sea Minimum Module:8 Text Bool 1. Micha 2012. Reference 1. Davic Appro 2. Pavar Comp 3. Patric	arch – Ellis's algorithm – M rch – Connected componen cost spanning tree – Sollin's Contemporary issues (s) and J. Quinn, Parallel component Books B. Kirk, Wen-mei W. Hwu bach, MK Publishers, 2010. Balaji, Programming Mode putation), MIT Press, 2016 k Amestoy, Daniela di Seraf	Ianber and Ladner's Its –All pairs shorte algorithm – Kruska Total Lecture hou uting theory and pa I, Programming Mas lels for Parallel Co	est path l's algor urs: ractice, ssively F	ms. P- Depth Search – Breadth – single source shortest path – 
Parallel se Depth Sea Minimum Module:8 Text Bool 1. Micha 2012. Reference 1. Davic Appro 2. Pavar Comp 3. Patric Nume	arch – Ellis's algorithm – M rch – Connected componen cost spanning tree – Sollin's Contemporary issues Contemporary issues (s) ael J. Quinn, Parallel compo Books B. Kirk, Wen-mei W. Hwu bach, MK Publishers, 2010. Balaji, Programming Mod putation), MIT Press, 2016 k Amestoy, Daniela di Seraf erical Algorithms, Springer, 2	Ianber and Ladner's Its –All pairs shorte algorithm – Kruska Total Lecture hou uting theory and part I, Programming Mas lels for Parallel Co ino, Rob Bisseling, 2010	est path l's algor urs: ractice, ssively F	ms. P- Depth Search – Breadth – single source shortest path – rithm. 3 hours 45 hours McGraw Hill, Second Edition, Parallel Processors: A Hands-on g (Scientific and Engineering
Parallel se Depth Sea Minimum Module:8 Module:8 Nuich 2012. Reference 1. Davic Appro 2. Pavar Comp 3. Patric Nume	arch – Ellis's algorithm – M rch – Connected componen cost spanning tree – Sollin's Contemporary issues (s) and J. Quinn, Parallel component Books B. Kirk, Wen-mei W. Hwu bach, MK Publishers, 2010. Balaji, Programming Mode putation), MIT Press, 2016 k Amestoy, Daniela di Seraf	Ianber and Ladner's Its –All pairs shorte algorithm – Kruska Total Lecture hou uting theory and pa I, Programming Mas lels for Parallel Co	est path l's algor urs: ractice, ssively F	ms. P- Depth Search – Breadth – single source shortest path – rithm. 3 hours 45 hours McGraw Hill, Second Edition, Parallel Processors: A Hands-on g (Scientific and Engineering

ITE3004	Distributed Systems	L T P J C
		3 0 0 4 4
Pre-requisite	ITE2001	Syllabus version
		1.00
<b>Course Object</b>		
	re the characteristics of Distributed systems and understand its	
heteroge	rt knowledge about remote communication between processe eneous environment.	
3. To provi	de an exposure to commercial distributed applications / tools /	technologies.
Expected Cour	se Outcome:	
	rate the knowledge of fundamental elements and concepts re- echnologies.	elated to distributed
•	the core architectural concepts to meet the challenges in implied systems	ementing the
3. Develop	applications targeted for Internet.	
4. Use and toleranc	apply important methods in distributed systems to support s e.	calability and fault
5. Provide	solutions to reliability, security, scalability and robustness in Ir	ternet.
6. Develop	applications targeted for Internet using Cloud for real time app	olications.
7. Develop	distributed applications / tools / technologies.	
	troduction	7 hours
	Distributed Systems – System Models – Networking and Internications - Case Study: IPC in UNIX	ernetworking – Inter
Module:2 Di	stributed Objects and File System	7 hours
	ects and Remote Invocation – Distributed File Systems -A	rchitecture - Recent
Advances		
Module:3 Na	me Services and Directory Service	7 hours
Name services	- Domain Name Systems - Coordination and Agreement - Tin	ne and Global states
	ansaction and Concurrency Control- stributed Transactions	7 hours
	Nested Transactions – Concurrency Control – Distributed Tra	insactions
1 milliouveron diff	These Transactions Concertency Control Distributed Ind	

Mo	dule:5	Distributed OS and Shar	ed Memory		5 hours
			U	d Memor	ry- Web Services Overview
D15	inouted	operating system support	Distributed Share		
Мо	dule:6	<b>Google search Engine</b>			5 hours
Intr	oductior	: The Google Search Engi	ne, crawling, Index	ing, Ran	king, Anatomy of Search
		ogle as a cloud provider, So	-	-	
Ove	erall Arc	hitecture and Design Philo	sophy: Physical Mo	odel, Ove	erall Infrastructure, Google
Infr	astructu	re			
Unc	derlying	communication paradigm:	Remote invocation,	Support	ing RPC, Publish - subscribe.
Mo	dule:7	Google File system			4 hours
Dat	a Storag	e and coordination services	: The Google file S	ystem [G	FS], Chubby, BigTable.
Dis	tributed	Computation services: Map	Reduce, Sawzall		
Mo	dule:8	<b>Contemporary issues</b>			3 hours
			Total Lecture ho	urs:	45 hours
Tex	kt Book(	·			
1.			indberg, Distribute	d Systen	ns:Concepts and Designs, Fifth
		, Addison Wesley, 2012.			
-	erence l				
1.			,	ted Syste	ems –Principles and Paradigms,
		Edition, Prentice Hall -2016.			
2.		e		-	Operating Systems, Distributed,
		se, and Multiprocessor Ope	•••		
3.		K. Garg, Elements of Distrib		Viley & S	Sons, 2014.
Rec	commen	led by Board of Studies	05-03-2016		
		y Academic Council	No. 40		18-03-2016

1.0         Course Objectives:         1. To understand various devices used in Digital Communication.         2. To understand the impact of interference on discrete time devices.         3. To learn the various coding and sampling techniques         Expected Course Outcome:         1. Understand the design and construction of devices used in Communication Systems.         2. Address the challenges imposed in different types of Communication Systems         3. Design and construct various digital communication systems and implement various sampling and coding techniques.         4. Use and apply various coding techniques to analyze different communication systems.         5. Comprehend how the compression techniques are used in the communication mediums.         6. Understand the error control techniques to find the error during transmission.         7. Learn and implement error control coding and block codes.         Module:1       Information Theory         6 hour         Information Theory       6 hour         Information entropies, Mutual information - Discrete memory less channels – BSC, BEC - Channel capacity, Shannon limit.         Module:2       Data Coding Techniques         9 Hour       Addulation-Delta modulation-Adaptive Delta Modulation-Differential Pulse code modulation-Comparison of Different Pulse code Modulation-Differential Pulse code modulation-Comparison of Different Pulse code Modulation Techniques.	ITE3005	Information Codin	g Theory	L T P J C
1.0         Course Objectives:         1. To understand various devices used in Digital Communication.         2. To understand the impact of interference on discrete time devices.         3. To learn the various coding and sampling techniques         Expected Course Outcome:         1. Understand the design and construction of devices used in Communication Systems.         2. Address the challenges imposed in different types of Communication Systems         3. Design and construct various digital communication systems and implement various sampling and coding techniques.         4. Use and apply various coding techniques to analyze different communication mediums.         6. Understand the error control techniques are used in the communication mediums.         6. Understand the error control techniques to find the error during transmission.         7. Learn and implement error control coding and block codes.         Module:1       Information Theory       6 hour         Information – Entropy, Information rate, classification of codes, Kraft McMillan inequality       Source coding theorem, Shannon-Fano coding, Huffman coding, Extended Huffman coding - Joir and conditional entropies, Mutual information - Discrete memory less channels – BSC, BEC · Channel capacity, Shannon limit.         Module:2       Data Coding Techniques       5 hour         Pulse Code Modulation-Delta modulation-Adaptive Delta Modulation-Differential Pulse code modulation-Comparison of Different Pulse code Modulation Techniques.				3 0 0 4 4
Course Objectives:         1. To understand various devices used in Digital Communication.         2. To understand the impact of interference on discrete time devices.         3. To learn the various coding and sampling techniques         Expected Course Outcome:         1. Understand the design and construction of devices used in Communication Systems.         2. Address the challenges imposed in different types of Communication Systems         3. Design and construct various digital communication systems and implement various sampling and coding techniques.         4. Use and apply various coding techniques to analyze different communication systems.         5. Comprehend how the compression techniques are used in the communication mediums.         6. Understand the error control techniques to find the error during transmission.         7. Learn and implement error control coding and block codes.         Module:1       Information Theory       6 hour         Information – Entropy, Information rate, classification of codes, Kraft McMillan inequality       Source coding theorem, Shannon-Fano coding, Huffman coding, Extended Huffman coding - Joir and conditional entropies, Mutual information - Discrete memory less channels – BSC, BEC Channel capacity, Shannon limit.         Module:2       Data Coding Techniques       5 hour         Pulse Code Modulation-Delta modulation-Adaptive Delta Modulation-Differential Pulse code modulation-Comparison of Different Pulse code Modulation Techniques.       4 hour         Module:3 <td>Pre-requisite</td> <th>ITE2003</th> <th></th> <td>Syllabus version</td>	Pre-requisite	ITE2003		Syllabus version
1. To understand various devices used in Digital Communication.         2. To understand the impact of interference on discrete time devices.         3. To learn the various coding and sampling techniques <b>Expected Course Outcome:</b> 1. Understand the design and construction of devices used in Communication Systems.         2. Address the challenges imposed in different types of Communication Systems         3. Design and construct various digital communication systems and implement various sampling and coding techniques.         4. Use and apply various coding techniques to analyze different communication mediums.         5. Comprehend how the compression techniques are used in the communication mediums.         6. Understand the error control techniques to find the error during transmission.         7. Learn and implement error control coding and block codes.         Module:1       Information Theory       6 hour         Information – Entropy, Information rate, classification of codes, Kraft McMillan inequality       Source coding theorem, Shannon-Fano coding, Huffman coding, Extended Huffman coding - Joir         and conditional entropies, Mutual information - Discrete memory less channels – BSC, BEC - Channel capacity, Shannon limit.       Shour         Module:2       Data Coding Techniques       Shour         Pulse Code Modulation-Delta modulation-Adaptive Delta Modulation-Differential Pulse code modulation-Comparison of Different Pulse code Modulation Techniques.         Module:3				1.00
2. To understand the impact of interference on discrete time devices.         3. To learn the various coding and sampling techniques         Expected Course Outcome:         1. Understand the design and construction of devices used in Communication Systems.         2. Address the challenges imposed in different types of Communication Systems         3. Design and construct various digital communication systems and implement various sampling and coding techniques.         4. Use and apply various coding techniques to analyze different communication systems.         5. Comprehend how the compression techniques are used in the communication mediums.         6. Understand the error control techniques to find the error during transmission.         7. Learn and implement error control coding and block codes.         Module:1       Information Theory       6 hour         Information – Entropy, Information rate, classification of codes, Kraft McMillan inequality       Source coding theorem, Shannon-Fano coding, Huffman coding, Extended Huffman coding - Joir         and conditional entropies, Mutual information - Discrete memory less channels – BSC, BEC - Channel capacity, Shannon limit.       5 hour         Module:2       Data Coding Techniques       5 hour         Pulse Code Modulation-Delta modulation-Adaptive Delta Modulation-Differential Pulse code modulation-Comparison of Different Pulse code Modulation Techniques.         Module:3       Textual Data Encoding Techniques       4 hour         AS	<b>Course Objectives</b>	;:		
3. To learn the various coding and sampling techniques         Expected Course Outcome:         1. Understand the design and construction of devices used in Communication Systems.         2. Address the challenges imposed in different types of Communication Systems         3. Design and construct various digital communication systems and implement various sampling and coding techniques.         4. Use and apply various coding techniques to analyze different communication systems.         5. Comprehend how the compression techniques are used in the communication mediums.         6. Understand the error control techniques to find the error during transmission.         7. Learn and implement error control coding and block codes.         Module:1       Information Theory         Information – Entropy, Information rate, classification of codes, Kraft McMillan inequality Source coding theorem, Shannon-Fano coding, Huffman coding, Extended Huffman coding - Joir and conditional entropies, Mutual information - Discrete memory less channels – BSC, BEC - Channel capacity, Shannon limit.         Module:2       Data Coding Techniques       5 hour         Pulse Code Modulation-Delta modulation-Adaptive Delta Modulation-Differential Pulse code modulation-Comparison of Different Pulse code Modulation Techniques.       4 hour         Module:3       Textual Data Encoding Techniques       4 hour         ASCII-Unicode- Adaptive Huffman Coding, Arithmetic Coding, LZW algorithm.       Module:4 hour         Module:4       Audio and Speech Coding		-		
Expected Course Outcome:         1. Understand the design and construction of devices used in Communication Systems.         2. Address the challenges imposed in different types of Communication Systems         3. Design and construct various digital communication systems and implement various sampling and coding techniques.         4. Use and apply various coding techniques to analyze different communication systems.         5. Comprehend how the compression techniques are used in the communication mediums.         6. Understand the error control techniques to find the error during transmission.         7. Learn and implement error control coding and block codes.         Module:1       Information Theory         6 hour         Information – Entropy, Information rate, classification of codes, Kraft McMillan inequality         Source coding theorem, Shannon-Fano coding, Huffman coding, Extended Huffman coding - Joir         and conditional entropies, Mutual information - Discrete memory less channels – BSC, BEC         Channel capacity, Shannon limit.         Module:2       Data Coding Techniques         9       Shour         Pulse Code Modulation-Delta modulation-Adaptive Delta Modulation-Differential Pulse code modulation-Comparison of Different Pulse code Modulation Techniques.         Module:3       Textual Data Encoding Techniques       4 hour         ASCII-Unicode- Adaptive Huffman Coding, Arithmetic Coding, LZW algorithm.       Module:4 Audio and Speech Coding <td></td> <th>-</th> <th></th> <td></td>		-		
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1. Understand the design and construction of devices used in Communication Systems.         2. Address the challenges imposed in different types of Communication Systems         3. Design and construct various digital communication systems and implement various sampling and coding techniques.         4. Use and apply various coding techniques to analyze different communication systems.         5. Comprehend how the compression techniques are used in the communication mediums.         6. Understand the error control techniques to find the error during transmission.         7. Learn and implement error control coding and block codes.         Module:1       Information Theory         6 hour         Information – Entropy, Information rate, classification of codes, Kraft McMillan inequality         Source coding theorem, Shannon-Fano coding, Huffman coding, Extended Huffman coding - Joir         and conditional entropies, Mutual information - Discrete memory less channels – BSC, BEC -         Channel capacity, Shannon limit.         Module:2       Data Coding Techniques         9       5 hour         Pulse Code Modulation-Delta modulation-Adaptive Delta Modulation-Differential Pulse code modulation-Comparison of Different Pulse code Modulation Techniques.         Module:3       Textual Data Encoding Techniques         4 hour       ASCII-Unicode- Adaptive Huffman Coding, Arithmetic Coding, LZW algorithm.         Module:4       Audio and Speech Coding	Expected Course	Outcome:		
3. Design and construct various digital communication systems and implement various sampling and coding techniques.         4. Use and apply various coding techniques to analyze different communication systems.         5. Comprehend how the compression techniques are used in the communication mediums.         6. Understand the error control techniques to find the error during transmission.         7. Learn and implement error control coding and block codes.         Module:1       Information Theory         6 hour         Information – Entropy, Information rate, classification of codes, Kraft McMillan inequality         Source coding theorem, Shannon-Fano coding, Huffman coding, Extended Huffman coding - Joir         and conditional entropies, Mutual information - Discrete memory less channels – BSC, BEC         Channel capacity, Shannon limit.         Module:2       Data Coding Techniques         9       Shour         Pulse Code Modulation-Delta modulation-Adaptive Delta Modulation-Differential Pulse code modulation-Comparison of Different Pulse code Modulation Techniques.         Module:3       Textual Data Encoding Techniques         4       hour         ASCII-Unicode- Adaptive Huffman Coding, Arithmetic Coding, LZW algorithm.         Module:4       Audio and Speech Coding         6       hour         Audio: Perceptual coding, Masking techniques, Psychoacoustic model, MEG Audio layers I,II,III         Dolby			used in Communicati	on Systems.
sampling and coding techniques.         4. Use and apply various coding techniques to analyze different communication systems.         5. Comprehend how the compression techniques are used in the communication mediums.         6. Understand the error control techniques to find the error during transmission.         7. Learn and implement error control coding and block codes.         Module:1       Information Theory         6 hour         Information – Entropy, Information rate, classification of codes, Kraft McMillan inequality         Source coding theorem, Shannon-Fano coding, Huffman coding, Extended Huffman coding - Joir         and conditional entropies, Mutual information - Discrete memory less channels – BSC, BEC -         Channel capacity, Shannon limit.         Module:2       Data Coding Techniques         Pulse Code       Modulation-Delta modulation-Adaptive Delta Modulation-Differential Pulse code         modulation-Comparison of Different Pulse code Modulation Techniques.       4 hour         ASCII-Unicode- Adaptive Huffman Coding, Arithmetic Coding, LZW algorithm.       4 hour         Module:4       Audio and Speech Coding       6 hour         Audio: Perceptual coding, Masking techniques, Psychoacoustic model, MEG Audio layers I,II,III       Dolby AC3 - Speech: Coding Speech at lower pulse rate(ADPCM) Channel Vocoder, Linear	2. Address the	challenges imposed in different types	of Communication Sy	rstems
5. Comprehend how the compression techniques are used in the communication mediums.         6. Understand the error control techniques to find the error during transmission.         7. Learn and implement error control coding and block codes.         Module:1       Information Theory         6 hour         Information – Entropy, Information rate, classification of codes, Kraft McMillan inequality.         Source coding theorem, Shannon-Fano coding, Huffman coding, Extended Huffman coding - Joir and conditional entropies, Mutual information - Discrete memory less channels – BSC, BEC - Channel capacity, Shannon limit.         Module:2       Data Coding Techniques       5 hour         Pulse Code       Modulation-Delta modulation-Adaptive Delta Modulation-Differential Pulse code modulation-Comparison of Different Pulse code Modulation Techniques.       4 hour         ASCII-Unicode- Adaptive Huffman Coding, Arithmetic Coding, LZW algorithm.       6 hour         Module:4       Audio and Speech Coding       6 hour         Audio: Perceptual coding, Masking techniques, Psychoacoustic model, MEG Audio layers I,II,III       0olby AC3 - Speech: Coding Speech at lower pulse rate(ADPCM) Channel Vocoder, Linear	-	-	ion systems and imple	ement various
6. Understand the error control techniques to find the error during transmission.         7. Learn and implement error control coding and block codes.         Module:1       Information Theory       6 hour         Information – Entropy, Information rate, classification of codes, Kraft McMillan inequality       Source coding theorem, Shannon-Fano coding, Huffman coding, Extended Huffman coding - Joir         and conditional entropies, Mutual information - Discrete memory less channels – BSC, BEC       Channel capacity, Shannon limit.         Module:2       Data Coding Techniques       5 hour         Pulse Code       Modulation-Delta modulation-Adaptive Delta Modulation-Differential Pulse code         module:3       Textual Data Encoding Techniques       4 hour         ASCII-Unicode- Adaptive Huffman Coding, Arithmetic Coding, LZW algorithm.       6 hour         Mudio: Perceptual coding, Masking techniques, Psychoacoustic model, MEG Audio layers I,II,III       Dolby AC3 - Speech: Coding Speech at lower pulse rate(ADPCM) Channel Vocoder, Linear	4. Use and app	ly various coding techniques to analyz	ze different communic	ation systems.
7. Learn and implement error control coding and block codes.         Module:1       Information Theory       6 hour         Information – Entropy, Information rate, classification of codes, Kraft McMillan inequality       Source coding theorem, Shannon-Fano coding, Huffman coding, Extended Huffman coding - Joir         and conditional entropies, Mutual information - Discrete memory less channels – BSC, BEC       Channel capacity, Shannon limit.         Module:2       Data Coding Techniques       5 hour         Pulse Code       Modulation-Delta modulation-Adaptive Delta Modulation-Differential Pulse code modulation-Comparison of Different Pulse code Modulation Techniques.       4 hour         Module:3       Textual Data Encoding Techniques       4 hour         ASCII-Unicode- Adaptive Huffman Coding, Arithmetic Coding, LZW algorithm.       6 hour         Audio: Perceptual coding, Masking techniques, Psychoacoustic model, MEG Audio layers I,II,III       Dolby AC3 - Speech: Coding Speech at lower pulse rate(ADPCM) Channel Vocoder, Linear	5. Comprehend	l how the compression techniques are	used in the communic	ation mediums.
Module:1       Information Theory       6 hour         Information – Entropy, Information rate, classification of codes, Kraft McMillan inequality       Source coding theorem, Shannon-Fano coding, Huffman coding, Extended Huffman coding - Joir         and conditional entropies, Mutual information - Discrete memory less channels – BSC, BEC       Channel capacity, Shannon limit.         Module:2       Data Coding Techniques       5 hour         Pulse Code       Modulation-Delta modulation-Adaptive Delta Modulation-Differential Pulse code         module:3       Textual Data Encoding Techniques       4 hour         ASCII-Unicode- Adaptive Huffman Coding, Arithmetic Coding, LZW algorithm.       6 hour         Module:4       Audio and Speech Coding       6 hour         Audio: Perceptual coding, Masking techniques, Psychoacoustic model, MEG Audio layers I,II,III       Dolby AC3 - Speech: Coding Speech at lower pulse rate(ADPCM) Channel Vocoder, Linear	6. Understand	the error control techniques to find the	error during transmis	sion.
Information – Entropy, Information rate, classification of codes, Kraft McMillan inequality         Source coding theorem, Shannon-Fano coding, Huffman coding, Extended Huffman coding - Joir         and conditional entropies, Mutual information - Discrete memory less channels – BSC, BEC         Channel capacity, Shannon limit.         Module:2       Data Coding Techniques         Source code       Modulation-Delta modulation-Adaptive Delta Modulation-Differential Pulse code         modulation-Comparison of Different Pulse code Modulation Techniques.       4 hour         ASCII-Unicode- Adaptive Huffman Coding, Arithmetic Coding, LZW algorithm.       6 hour         Audio: Perceptual coding, Masking techniques, Psychoacoustic model, MEG Audio layers I,II,III       Dolby AC3 - Speech: Coding Speech at lower pulse rate(ADPCM) Channel Vocoder, Linear	7. Learn and ir	nplement error control coding and blo	ck codes.	
Source coding theorem, Shannon-Fano coding, Huffman coding, Extended Huffman coding - Joir and conditional entropies, Mutual information - Discrete memory less channels – BSC, BEC - Channel capacity, Shannon limit.         Module:2       Data Coding Techniques       5 hour         Pulse Code       Modulation-Delta modulation-Adaptive Delta Modulation-Differential Pulse code modulation-Comparison of Different Pulse code Modulation Techniques.       4 hour         Module:3       Textual Data Encoding Techniques       4 hour         ASCII-Unicode- Adaptive Huffman Coding, Arithmetic Coding, LZW algorithm.       6 hour         Audio: Perceptual coding, Masking techniques, Psychoacoustic model, MEG Audio layers I,II,III       Dolby AC3 - Speech: Coding Speech at lower pulse rate(ADPCM) Channel Vocoder, Linear	Module:1 Inform	mation Theory		6 hours
and conditional entropies, Mutual information - Discrete memory less channels – BSC, BEC         Channel capacity, Shannon limit.         Module:2       Data Coding Techniques         Pulse Code       Modulation-Delta         modulation-Comparison of Different Pulse code       Modulation Techniques.         Module:3       Textual Data Encoding Techniques       4 hour         ASCII-Unicode- Adaptive Huffman Coding, Arithmetic Coding, LZW algorithm.       6 hour         Audio: Perceptual coding, Masking techniques, Psychoacoustic model, MEG Audio layers I,II,III       Dolby AC3 - Speech: Coding Speech at lower pulse rate(ADPCM) Channel Vocoder, Linear	Information - Ent	ropy, Information rate, classification	n of codes, Kraft Mo	cMillan inequality,
Channel capacity, Shannon limit.         Module:2       Data Coding Techniques       5 hour         Pulse Code       Modulation-Delta modulation-Adaptive Delta Modulation-Differential Pulse code modulation-Comparison of Different Pulse code Modulation Techniques.         Module:3       Textual Data Encoding Techniques       4 hour         ASCII-Unicode- Adaptive Huffman Coding, Arithmetic Coding, LZW algorithm.       6 hour         Module:4       Audio and Speech Coding       6 hour         Audio: Perceptual coding, Masking techniques, Psychoacoustic model, MEG Audio layers I,II,III       Dolby AC3 - Speech: Coding Speech at lower pulse rate(ADPCM) Channel Vocoder, Linear	Source coding theo	rem, Shannon-Fano coding, Huffman	coding, Extended Huf	ffman coding - Joint
Module:2Data Coding Techniques5 hourPulse CodeModulation-Delta modulation-Adaptive Delta Modulation-Differential Pulse code modulation-Comparison of Different Pulse code Modulation Techniques.Module:3Module:3Textual Data Encoding Techniques4 hourASCII-Unicode- Adaptive Huffman Coding, Arithmetic Coding, LZW algorithm.6 hourAudio: Perceptual coding, Masking techniques, Psychoacoustic model, MEG Audio layers I,II,III00Dolby AC3Speech: Coding Speech at lower pulse rate(ADPCM) Channel Vocoder, Linear	and conditional en	tropies, Mutual information - Discret	te memory less chann	nels – BSC, BEC –
Pulse Code       Modulation-Delta       modulation-Adaptive       Delta       Modulation-Differential       Pulse       code         modulation-Comparison of Different       Pulse       code       Modulation       Textual Data       Pulse       code       Modulation       Textual Data       Encoding       4 hour         ASCII-Unicode-       Adaptive       Huffman       Coding, Arithmetic       Coding, LZW algorithm.       6 hour         Module:4       Audio and Speech       Coding       6 hour         Audio:       Perceptual       coding, Masking techniques, Psychoacoustic       model, MEG       Audio       layers       I,II,III         Dolby       AC3       -       Speech:       Coding       Speech at       lower       pulse       rate(ADPCM)       Channel       Vocoder,       Linear	Channel capacity, S	Shannon limit.		
Pulse Code       Modulation-Delta       modulation-Adaptive       Delta       Modulation-Differential       Pulse       code         modulation-Comparison of Different       Pulse       code       Modulation       Textual Data       Pulse       code       Modulation       Textual Data       Encoding       4 hour         ASCII-Unicode-       Adaptive       Huffman       Coding, Arithmetic       Coding, LZW algorithm.       6 hour         Module:4       Audio and Speech       Coding       6 hour       6 hour         Audio:       Perceptual       coding, Masking       techniques, Psychoacoustic       model, MEG       Audio       layers       I,II,III         Dolby       AC3       -       Speech:       Coding       Speech       at lower       pulse       rate(ADPCM)       Channel       Vocoder,       Linear	1		1	
Module:3       Textual Data Encoding Techniques       4 hour         ASCII-Unicode- Adaptive Huffman Coding, Arithmetic Coding, LZW algorithm.       4 hour         Module:4       Audio and Speech Coding       6 hour         Audio: Perceptual coding, Masking techniques, Psychoacoustic model, MEG Audio layers I,II,III       6 hour         Dolby AC3 - Speech: Coding Speech at lower pulse rate(ADPCM) Channel Vocoder, Linear		<u> </u>		5 hours
Module:3       Textual Data Encoding Techniques       4 hour         ASCII-Unicode- Adaptive Huffman Coding, Arithmetic Coding, LZW algorithm.       4 hour         Module:4       Audio and Speech Coding       6 hour         Audio: Perceptual coding, Masking techniques, Psychoacoustic model, MEG Audio layers I,II,III       6 hour         Dolby AC3 - Speech: Coding Speech at lower pulse rate(ADPCM) Channel Vocoder, Linear		1		rential Pulse code
ASCII-Unicode- Adaptive Huffman Coding, Arithmetic Coding, LZW algorithm.         Module:4       Audio and Speech Coding       6 hour         Audio: Perceptual coding, Masking techniques, Psychoacoustic model, MEG Audio layers I,II,III       Dolby AC3 - Speech: Coding Speech at lower pulse rate(ADPCM) Channel Vocoder, Linear	modulation-Compa	rison of Different Pulse code Modula	tion Techniques.	
Module:4         Audio and Speech Coding         6 hour           Audio: Perceptual coding, Masking techniques, Psychoacoustic model, MEG Audio layers I,II,III         Dolby AC3 - Speech: Coding Speech at lower pulse rate(ADPCM) Channel Vocoder, Linear	Module:3 Textu	al Data Encoding Techniques		4 hours
Audio: Perceptual coding, Masking techniques, Psychoacoustic model, MEG Audio layers I,II,III Dolby AC3 - Speech: Coding Speech at lower pulse rate(ADPCM) Channel Vocoder, Linear	ASCII-Unicode- A	daptive Huffman Coding, Arithmetic	Coding, LZW algorith	m
Audio: Perceptual coding, Masking techniques, Psychoacoustic model, MEG Audio layers I,II,III Dolby AC3 - Speech: Coding Speech at lower pulse rate(ADPCM) Channel Vocoder, Linear	Module:4 Audio	and Speech Coding		6 hours
Predictive Coding.	Audio: Perceptual	coding, Masking techniques, Psychoa		• • • •
	Predictive Coding.			

Module:5	Source Coding: Image a	nd Video		5 hours
Image and	Video Formats – GIF, TIFF,	SIF, CIF, QCIF.		
Module:6	1 1			7 hours
e	•	<b>^</b>	on: Prin	ciples-I,B,P frames, Motion
estimation	, Motion compensation, H.26	51, MPEG standard.		
	1			
Module:7	9			9 hours
	· · · ·	• •		Minimum distance decoding -
				block codes, Cyclic codes -
•				codes – code tree, trellis, state
-	Encoding – Decoding: Sequ	uential search and V	Viterbi a	lgorithm – Principle of Turbo
coding.				
Module:8	Contemporary issues			3 hours
Module:8	Contemporary issues			3 hours
Module:8	Contemporary issues			
Module:8	Contemporary issues	Total Lecture hou	rs:	3 hours 45 hours
		Total Lecture hou	rs:	
Text Book	(s)			45 hours
Text Book	e, Information Theory, Codi			45 hours
Text Book 1. R Bos Reference	e, Information Theory, Codin Books	ng and Cryptography	y, TMH,	<b>45 hours</b> 2008.
Text Book     1.   R Bos     Reference     1.   Stefar	e, Information Theory, Codin Books M. Moser, Po-Ning Chen	ng and Cryptography , A student's guide	y, TMH,	45 hours
Text Book         1.       R Bos         Reference         1.       Stefar         Camb	e, Information Theory, Codin Books M. Moser, Po-Ning Chen ridge University Press, 2012.	ng and Cryptography , A student's guide	y, TMH, e to Coo	<b>45 hours</b> 2008. ding and Information Theory,
Text Book       1.     R Bos       Reference       1.     Stefar       Camb     Camb       2.     K Say	e, Information Theory, Codin Books M. Moser, Po-Ning Chen ridge University Press, 2012. ood, Introduction to Data Co	ng and Cryptography , A student's guide mpression, Third Ec	y, TMH, e to Coo dition, E	45 hours 2008. ding and Information Theory, lsevier, 2012.
Text Book1.R BosReference1.Stefar Camb2.K Say3.S Gra	e, Information Theory, Codin Books M. Moser, Po-Ning Chen ridge University Press, 2012. ood, Introduction to Data Co vano, Introduction to Error C	ng and Cryptography , A student's guide ompression, Third Ec control Codes, Oxfor	y, TMH, e to Coo dition, E rd Unive	45 hours 2008. ding and Information Theory, lsevier, 2012. rsity Press, 2007
Text Book         1.       R Bos         Reference         1.       Stefar         Camb         2.       K Say         3.       S Gra         4.       Amita	e, Information Theory, Codin Books M. Moser, Po-Ning Chen ridge University Press, 2012. ood, Introduction to Data Co vano, Introduction to Error C bha Bhattacharya, Digital C	ng and Cryptography , A student's guide ompression, Third Ec control Codes, Oxfor ommunication, TMI	y, TMH, e to Coo dition, E rd Unive H 2006,	45 hours 2008. ding and Information Theory, lsevier, 2012. rsity Press, 2007 Fred Halsall, Multimedia
Text Book1.R BosReference1.StefarCamb2.K Say3.S Gra4.AmitaComm	e, Information Theory, Codin Books M. Moser, Po-Ning Chen ridge University Press, 2012. ood, Introduction to Data Co vano, Introduction to Error C bha Bhattacharya, Digital C	ng and Cryptography , A student's guide ompression, Third Ec control Codes, Oxfor ommunication, TMI	y, TMH, e to Coo dition, E rd Unive H 2006,	45 hours 2008. ding and Information Theory, lsevier, 2012. rsity Press, 2007
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Text Book1.R BosReference1.StefarCamb2.K Say3.S Gra4.AmitaComm2011Recomment	e, Information Theory, Codin Books M. Moser, Po-Ning Chen ridge University Press, 2012. ood, Introduction to Data Co vano, Introduction to Error C bha Bhattacharya, Digital C	ng and Cryptography , A student's guide ompression, Third Eccontrol Codes, Oxfor ommunication, TMI etworks, Protocols a 05-03-2016	y, TMH, e to Coo dition, E rd Unive H 2006,	45 hours 2008. ding and Information Theory, lsevier, 2012. rsity Press, 2007 Fred Halsall, Multimedia

ITE3007	Cloud Computing and Virtua	lization	L T P J C
			3 0 0 4 4
Pre-requisite	ITE2001	Sylla	bus version
			1.00
<b>Course Objective</b>			
	comprehensive and in-depth knowledge of es, architecture and applications	Cloud Computing con	ncepts,
2. To learn be cloud.	asic concepts of MapReduce programming	models for big data	analysis on
3. To expose t	he students to frontier areas of Cloud Compu	ting and virtualization	concepts.
Expected Course	Outcome:		
•	l solve industry-related problems using cloud	computing solutions.	
2. Design di programmi	fferent workflows according to required ng model.	ments and apply M	Map Reduce
-	develop highly scalable cloud-based application hines on the cloud.	ations by creating and	configuring
4. Use cloud c	omputing tools offered by industry leaders su	ch as Amazon and Go	oogle.
5. Assess clou	d Storage systems and Cloud security, the ris	ks involved, its impact	t.
6. Compare, c system des	ontrast, and evaluate the key trade-offs betwign.	veen multiple approac	hes to cloud
7. Design and desired nee	evaluate a cloud-based system, process, co ds.	mponent, or program	to meet the
Module:1 Over	view of Computing Paradigm		5 hours
Recent trends in C Computing, Web s	omputing- Grid Computing, Cluster Comput ervices.	ing, Distributed Comp	outing, Utility
Module:2 Intro	duction to Cloud Computing		6 hours
Introduction to Cle Cloud Computing	oud Computing- System Models for Distribu Reference Architecture. Cloud Models:- C S, PaaS, SaaS) – Public vs Private Cloud – C	Characteristics – Clou	d Services –
Module:3 Basic	s of Virtualization		6 hours
	zation - Implementation Levels of Virtualiz nisms - Virtualization of CPU, Memory, I/		

a	Virtualization Technique	es			6 hours
Storage V	irtualization – System-level	or Operating Virtu	alization -	- Control-Plan	e Virtualization-
Virtual N	achine Basics – Taxonomy	of Virtual machine	es - Server	r Virtualizatio	n – Physical and
Logical P	artitioning - Types of Server	Virtualization.			
Module:	Parallel and Distributed	<b>Programming Pa</b>	radigms		6 hours
	ce, The map-Reduce model,				*
•	ap-Reduce, Enterprise ba		•	▲ ·	Cloud Software
Environm	ents -Google App Engine, Ar	nazon AWS, Azur	e - Open S	Source tools.	
Module:	<b>Cloud infrastructure</b>				6 hours
	ral Design of Compute and S	Storage Clouds I	avered C	loud Architect	
	ient – Design Challenges - In				
	rm Deployment – Global Exc		•		8
		-			
Module:	Security Overview				7 hours
	curity Challenges and Risks				
	agement – Security Monito				
	on Security – Virtual Machine	ne Security - Iden	tity Mana	igement and A	Access Control –
Autonom	c Security.				
Module:	Contemporary issues				2 hours
with the second second					5 nours
	L V				3 hours 45 hours
	Total Lecture hours:				45 hours
Text Boo	Total Lecture hours: k(s)	ck G Dongarra. D	istributed	and Cloud C	45 hours
Text Boo 1. Kai	Total Lecture hours: k(s) Hwang, Geoffrey C Fox, Jac	•			<b>45 hours</b> Computing, From
Text Boo     1.   Kai     Paral	<b>Total Lecture hours:</b> k(s) Hwang, Geoffrey C Fox, Jac lel Processing to the Internet	•			<b>45 hours</b> Computing, From
Text Boo 1. Kai Paral Reference	Total Lecture hours: k(s) Hwang, Geoffrey C Fox, Jac lel Processing to the Internet e Books	of Things, Morgan	n Kaufmaı	nn Publishers,	<b>45 hours</b> Computing, From 2012.
Text Boo 1. Kai Paral Reference	<b>Total Lecture hours:</b> k(s) Hwang, Geoffrey C Fox, Jac lel Processing to the Internet	of Things, Morgan	n Kaufmaı	nn Publishers,	<b>45 hours</b> Computing, From 2012.
Text Boo           1.         Kai           Paral           Reference           1.         Tim           2009	Total Lecture hours:         k(s)         Hwang, Geoffrey C Fox, Jac         lel Processing to the Internet         e Books         Mather, Subra Kumaraswam	of Things, Morgan y, and Shahed Lat	n Kaufman if, Cloud	nn Publishers,	<b>45 hours</b> Computing, From 2012.
Text Boo           1.         Kai           Paral           Reference           1.         Tim           2009           2.         Barre	Total Lecture hours:         k(s)         Hwang, Geoffrey C Fox, Jac         lel Processing to the Internet         e Books         Mather, Subra Kumaraswam         e Sosinsky, Cloud Computing	of Things, Morgan y, and Shahed Lat g Bible, Wiley-Indi	n Kaufman if, Cloud a, 2011.	nn Publishers, Security and	45 hours Computing, From 2012. Privacy, Oreilly,
Text Boo           1.         Kai           Paral           Reference           1.         Tim           2009           2.         Barri           3.         Rajk	Total Lecture hours:         k(s)         Hwang, Geoffrey C Fox, Jac         lel Processing to the Internet         e Books         Mather, Subra Kumaraswam         e Sosinsky, Cloud Computing         umar Buyya, James Broberg,	of Things, Morgan y, and Shahed Lat g Bible, Wiley-Indi	n Kaufman if, Cloud a, 2011.	nn Publishers, Security and	45 hours Computing, From 2012. Privacy, Oreilly,
Text Boo 1. Kai Paral Reference 1. Tim 2009 2. Barri 3. Rajk Parad	Total Lecture hours:         k(s)         Hwang, Geoffrey C Fox, Jac         lel Processing to the Internet         e Books         Mather, Subra Kumaraswam         e Sosinsky, Cloud Computing         Imar Buyya, James Broberg,         ligms, Wiley, 2011.	of Things, Morgar y, and Shahed Lat g Bible, Wiley-Indi Andrzej M. Gosc	n Kaufman if, Cloud a, 2011. inski, Clo	nn Publishers, Security and oud Computing	45 hours Computing, From 2012. Privacy, Oreilly, g: Principles and
Text Boo 1. Kai Paral Reference 1. Tim 2009 2. Barri 3. Rajk Parad 4. Rona	Total Lecture hours:         K(s)         Hwang, Geoffrey C Fox, Jac         Iel Processing to the Internet         e Books         Mather, Subra Kumaraswam         e Sosinsky, Cloud Computing         umar Buyya, James Broberg,         ligms, Wiley, 2011.         Id L. Krutz, Russell Dean V	of Things, Morgan y, and Shahed Lat g Bible, Wiley-Indi Andrzej M. Gosc <sup>7</sup> ines, Cloud Secur	n Kaufman if, Cloud a, 2011. inski, Clo	nn Publishers, Security and oud Computing	45 hours Computing, From 2012. Privacy, Oreilly, g: Principles and
Text Boo 1. Kai Paral Reference 1. Tim 2009 2. Barri 3. Rajk Parad 4. Rona Clou	Total Lecture hours:         k(s)         Hwang, Geoffrey C Fox, Jac         lel Processing to the Internet         e Books         Mather, Subra Kumaraswam         e Sosinsky, Cloud Computing         umar Buyya, James Broberg,         ligms, Wiley, 2011.         ld L. Krutz, Russell Dean Val         Computing, Wiley-India, 20	of Things, Morgar y, and Shahed Lat g Bible, Wiley-Indi Andrzej M. Gosc Vines, Cloud Secur )10.	n Kaufman if, Cloud a, 2011. inski, Clo ity: A Co	nn Publishers, Security and oud Computing	45 hours Computing, From 2012. Privacy, Oreilly, g: Principles and Guide to Secure
Text Boo 1. Kai Paral Reference 1. Tim 2009 2. Barri 3. Rajk Parad 4. Rona Clou 5. John	Total Lecture hours:         K(s)         Hwang, Geoffrey C Fox, Jac         Iel Processing to the Internet         e Books         Mather, Subra Kumaraswam         e Sosinsky, Cloud Computing         umar Buyya, James Broberg,         ligms, Wiley, 2011.         Id L. Krutz, Russell Dean V	of Things, Morgan y, and Shahed Lat g Bible, Wiley-Indi Andrzej M. Gosc Vines, Cloud Secur 010. mes F.Ransome,	n Kaufman if, Cloud a, 2011. inski, Clo ity: A Co	nn Publishers, Security and oud Computing	45 hours Computing, From 2012. Privacy, Oreilly, g: Principles and Guide to Secure
Text Boo 1. Kai Paral Reference 1. Tim 2009 2. Barri 3. Rajk Parac 4. Rona Clou 5. John Man	Total Lecture hours:         k(s)         Hwang, Geoffrey C Fox, Jac         lel Processing to the Internet         e Books         Mather, Subra Kumaraswam         e Sosinsky, Cloud Computing         Imar Buyya, James Broberg,         ligms, Wiley, 2011.         Id L. Krutz, Russell Dean Val         Computing, Wiley-India, 20         W.Rittinghouse and Jar         agement, and Security, CRC H	of Things, Morgar y, and Shahed Lat g Bible, Wiley-Indi Andrzej M. Gosc Vines, Cloud Secur 010. mes F.Ransome, Press, 2010.	n Kaufman if, Cloud a, 2011. inski, Clo rity: A Co Cloud	nn Publishers, Security and oud Computing omprehensive Computing:	45 hours Computing, From 2012. Privacy, Oreilly, g: Principles and Guide to Secure Implementation,
Text Boo 1. Kai Paral Reference 1. Tim 2009 2. Barri 3. Rajk Parad 4. Rona Clou 5. John Mana 6. Rajk	Total Lecture hours:         K(s)         Hwang, Geoffrey C Fox, Jac         Iel Processing to the Internet         e Books         Mather, Subra Kumaraswam         e Sosinsky, Cloud Computing         umar Buyya, James Broberg,         ligms, Wiley, 2011.         Id L. Krutz, Russell Dean V         d Computing, Wiley-India, 20         W.Rittinghouse and Jar	of Things, Morgar y, and Shahed Lat g Bible, Wiley-Indi Andrzej M. Gosc Vines, Cloud Secur 010. mes F.Ransome, Press, 2010.	n Kaufman if, Cloud a, 2011. inski, Clo rity: A Co Cloud	nn Publishers, Security and oud Computing omprehensive Computing:	45 hours Computing, From 2012. Privacy, Oreilly, g: Principles and Guide to Secure Implementation,
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ITE3008	Information Retrieval	L T P J C
		3 0 0 4 4
Pre-requisite	ITE2006	Syllabus version
		1.00
<b>Course Objective</b>	·s:	
1. To learn the it.	e classical techniques of Information Retrieval and extract 1	meaningful patterns from
	nsight into practical algorithms of textual document indexin	ng, relevant ranking, web
	xt analytics and their performance evaluations.	
3. To acquire Retrieval s	the necessary experience to design, and implement applic ystems	ations using Information
Expected Course	Outcome:	
1. Apply info data	rmation retrieval principles to locate relevant information	n in large collections of
2. Implement	features of retrieval systems for web-based search tasks.	
	common algorithms and techniques for information retrie	eval related to document
	e a thorough understanding and solid knowledge of the prin nputer interaction	ciples and techniques of
5. Implement	graphical user interfaces with modern software tools	
6. Develop an	d design interactive software systems applications for real t	time applications
7. Design and	develop web applications for the effective informational re-	etrieval
Module:1 Intro	duction	6 hours
Basic Concepts – Algebraic and Pro	Retrieval Process – Modeling – Classic Information R babilistic Models.	etrieval – Set Theoretic,
Module:2 Retr	ieval Techniques	6 hours
	etrieval Models – Retrieval Evaluation – Word Sense Disam	biguation.
Module:3 Quer	ying	6 hours
00	Word based Querying – Pattern Matching – Structural Qu Feedback – Local and Global Analysis.	eries – Query Operations
Module:4 Text	Operations	6 hours
Document Pre-pro	cessing - Clustering - Text Compression - Indexing and S	Searching – Inverted files
- Boolean Oueries	s – Sequential searching – Pattern matching.	

Module:5	User Interface			6 hours
User Interfa	ace and Visualization – Hu	man Computer In	teraction -	- Access Process - Starting Points -
Query Spec	ification - Context – User r	elevance Judgmen	nt – Interfa	ace for Search.
			1	
Module:6	Applications			6 hours
Searching t	the Web – Challenges – C	Characterizing the	Web – S	earch Engines - Browsing - Meta-
searchers -	Online IR systems – Onlin	e Public Access C	Catalogs.	
Module:7	Digital Librarian			6 hours
	Digital Libraries			
Introduction	n – Architectural Issues – L	Jocument Models	. Represer	tations and Access – Prototypes and
C/ 1 1			) I	<b>J</b> 1
Standards.			, 1	51
	1			
Standards. Module:8	Contemporary issues			3 hours
	1			
	Contemporary issues			3 hours
	Contemporary issues Total Lecture hours:			3 hours
Module:8 Text Book	Contemporary issues Total Lecture hours: (s)			3 hours
Module:8 Text Book	Contemporary issues Total Lecture hours: (s) o Baeza-Yate, Berthier Ri			3 hours 45 hours
Module:8 Text Book 1. Ricard	Contemporary issues Total Lecture hours: (s) o Baeza-Yate, Berthier Ri 2012.			3 hours 45 hours
Module:8 Text Book 1. Ricard Asia, 2 Reference	Contemporary issues Total Lecture hours: (s) o Baeza-Yate, Berthier Ri 2012. Books	beiro-Neto, Mode	ern Inforn	3 hours 45 hours
Module:8 Text Book 1. Ricard Asia, 2 Reference 1. G.G. C	Contemporary issues Total Lecture hours: (s) o Baeza-Yate, Berthier Ri 2012. Books	beiro-Neto, Mode	ern Inforn	3 hours 45 hours nation Retrieval, Pearson Education
Module:8 Text Book 1. Ricard Asia, 2 Reference 1. G.G. C Publisl	Contemporary issues Total Lecture hours: (s) o Baeza-Yate, Berthier Ri 2012. Books Chowdhury, Introduction to	beiro-Neto, Mode	ern Inforn	3 hours 45 hours nation Retrieval, Pearson Education

	2	Netwo	ork Management	Systems	L T P J C
					3 0 0 4 4
Pre-requisit	te	ITE3001			Syllabus version
					1.00
Course Obj					
		principles behind mor			
		nd the basic requirement		-	
3. To ur	ıderstar	nd the various open so	ource tools used for	network managem	ent.
Expected C	ourse (	Jutcome			
-			ant management a	rahitaatura standar	ds and models
		the principles of Netw			us and models.
2. Analy	yse the	network management	functional areas an	nd components.	
3. Ident	ify the f	fault, isolate the netwo	ork components an	d enhance the MIB	5.
4. Exan	nine and	analyze the models of	of SNMPv3 protoco	ol.	
5. Apply	y the ne	etwork management a	rchitectures, standa	rds and models.	
6. Demo	onstrate	the functions of remo	ote network monito	oring tools.	
		the functions to man		0	
		conduct experiments r	• •		terpret data
0. Desig					
Module:1	Netwo	ork Management	Architectures	&	6 hours
	Applic	cations			
Managemen	t Stand	ards and Models, Net	work Design Issues	s for the Project, Ne	twork Management
	Config	uration, Configuration	n Management & J	Auto-discovery Co	nfiguration
	-	_	-		inigulation
	-	s, Abstract Syntax No	-		Iniguration
Database &	Reports	s, Abstract Syntax No	tation One (ASN.1		
Database & Module:2	Reports	s, Abstract Syntax No ork management and	tation One (ASN.1	)	6 hours
Database & Module:2 Introduction	Reports Netwo	s, Abstract Syntax No ork management and Concepts and task: f	tation One (ASN.1 functions functional areas, SI	) NMP, Client Pull &	<b>6 hours</b> c Server Push, Ports
Database & Module:2 Introduction & UDP, Pa	Reports Netwo - Basic rts of S	s, Abstract Syntax No ork management and Concepts and task: f SNMP, Nodes, SNM	tation One (ASN.1 functions unctional areas, SI P Agents, Proxy &	) NMP, Client Pull & & Gateway Agents	<b>6 hours</b> c Server Push, Ports , Basic Operations,
Database & Module:2 Introduction & UDP, Pa Languages	Reports Netwo - Basic rts of S of SNN	s, Abstract Syntax No ork management and Concepts and task: f SNMP, Nodes, SNM MP, SNMP Data Typ	tation One (ASN.1 functions functional areas, SP P Agents, Proxy & bes, Managed "Ob	) NMP, Client Pull & & Gateway Agents	<b>6 hours</b> c Server Push, Ports , Basic Operations,
Database & Module:2 Introduction & UDP, Pa Languages	Reports Netwo - Basic rts of S of SNN	s, Abstract Syntax No ork management and Concepts and task: f SNMP, Nodes, SNM	tation One (ASN.1 functions functional areas, SP P Agents, Proxy & bes, Managed "Ob	) NMP, Client Pull & & Gateway Agents	<b>6 hours</b> c Server Push, Ports , Basic Operations,
Database & Module:2 Introduction & UDP, Pa Languages Applications	Reports Netwo - Basic rts of S of SNM s, SNM	s, Abstract Syntax No ork management and Concepts and task: f SNMP, Nodes, SNM MP, SNMP Data Typ P & Windows service	tation One (ASN.1 functions functional areas, SI P Agents, Proxy & bes, Managed "Ob ss	) NMP, Client Pull & & Gateway Agents	6 hours c Server Push, Ports , Basic Operations, ommercial SNMP
Database & Module:2 Introduction & UDP, Pa Languages Applications Module:3	Reports Netwo - Basic rts of S of SNM s, SNM Netwo	s, Abstract Syntax No ork management and Concepts and task: f SNMP, Nodes, SNM MP, SNMP Data Typ P & Windows service ork Management Fur	tation One (ASN.1 functions unctional areas, SI P Agents, Proxy & bes, Managed "Ob es nctions – Fault	) NMP, Client Pull & & Gateway Agents ojects" & MIBs, C	6 hours c Server Push, Ports , Basic Operations, ommercial SNMP 6 hours
Database & Module:2 Introduction & UDP, Pa Languages Applications Module:3 Fault Manag	Reports Netwo - Basic rts of S of SNM s, SNM Netwo gement,	s, Abstract Syntax No ork management and Concepts and task: f SNMP, Nodes, SNM MP, SNMP Data Typ P & Windows service ork Management Fun Fault Identification a	tation One (ASN.1 functions unctional areas, SI P Agents, Proxy & bes, Managed "Ob ss nctions – Fault and Isolation, Even	) NMP, Client Pull & & Gateway Agents ojects" & MIBs, C	6 hours 5 Server Push, Ports 7, Basic Operations, 8, ommercial SNMP 6 hours 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,
Database & Module:2 Introduction & UDP, Pa Languages Applications Module:3 Fault Manag Network M	Reports Netwo - Basic rts of S of SNM s, SNM Netwo gement, Janager	s, Abstract Syntax No ork management and Concepts and task: f SNMP, Nodes, SNM MP, SNMP Data Typ P & Windows service ork Management Fur	tation One (ASN.1 functions unctional areas, SI P Agents, Proxy & bes, Managed "Ob ss nctions – Fault and Isolation, Even	) NMP, Client Pull & & Gateway Agents ojects" & MIBs, C	6 hours Server Push, Ports , Basic Operations, ommercial SNMP 6 hours iiques, Simple

Module:4	Simple Network Man	agement Protocol	-	6 hours
	SNMP v3			
	· •	e		col - SNMP v3, User Based
•			-	nt Functions - Accounting &
	e, Accounting Managemen	t, Performance Mana	agement	, Network Usage, Metrics and
Quotas				
Module:5	Network Manageme	nt Architecture	s &	6 hours
	Applications			
model, TM	IN Architecture, Organizat ation Model			l standard (ISO/OSI), Internet els, Information Model,
Module:6	Remote Network Monito	oring RMON 1		7 hours
Statistics C		•	rk Moni	toring RMON 2, Monitoring
	otocol Traffic, Application-			6
Modulo:7	Managamant Onan Sour	an Tools		5 hours
Module:7	Management Open Sour	ce Tools		5 hours
	Management Open Sour NMIS, op5, Nagios	ce Tools		5 hours
		ce Tools		5 hours 3 hours
OpenNMS,	NMIS, op5, Nagios	ce Tools		
OpenNMS,	NMIS, op5, Nagios	ce Tools		
OpenNMS,	NMIS, op5, Nagios Contemporary issues Total Lecture hours:	ce Tools		3 hours
OpenNMS, Module:8 Text Book(	NMIS, op5, Nagios Contemporary issues Total Lecture hours: (s)			3 hours
OpenNMS, Module:8 Text Book( 1. Verma	NMIS, op5, Nagios Contemporary issues Total Lecture hours: (s)		Systems	3 hours 45 hours
OpenNMS, Module:8 Text Book( 1. Verma	NMIS, op5, Nagios Contemporary issues Total Lecture hours: (s) , Dinesh Chandra, Principer, 2010		Systems	3 hours 45 hours
OpenNMS, Module:8 Text Book( 1. Verma Spring Reference	NMIS, op5, Nagios Contemporary issues Total Lecture hours: (s) , Dinesh Chandra, Principer, 2010 Books	bles of Computer S		3 hours 45 hours
OpenNMS, Module:8 Text Book( 1. Verma Spring Reference	NMIS, op5, Nagios Contemporary issues Total Lecture hours: (s) , Dinesh Chandra, Princip er, 2010 Books Subramanian, Network Ma	bles of Computer S		3 hours 45 hours and Network Management,
OpenNMS, Module:8 Text Book( 1. Verma Spring Reference 1. Mani S York, 2	NMIS, op5, Nagios Contemporary issues Total Lecture hours: (s) , Dinesh Chandra, Princip er, 2010 Books Subramanian, Network Ma	oles of Computer S nagement Principles	and pr	3 hours 45 hours and Network Management,
OpenNMS, Module:8 Text Book( 1. Verma Springe Reference 1. Mani S York, 2 2. Ghisla	NMIS, op5, Nagios Contemporary issues Total Lecture hours: (s) , Dinesh Chandra, Principer, 2010 Books Subramanian, Network Ma 2010.	oles of Computer S nagement Principles	and pr	3 hours 45 hours and Network Management,

ITE4003	Internet of Things		L T P J C
			3 0 0 4 4
Pre-requisite	ITE3001	Syl	labus version
		1.0	0
<b>Course Objective</b>			
*	the design characteristics of IoT, Communica		n processes or
11	is in heterogeneous environments for engineer	<b>U</b> 1	
	knowledge on enabling technologies, technique	ues, resources and u	use of modern
	r providing IoT based solutions.	• • • • • • •	. 1 /
	e contextual knowledge to assess the comme	**	
-	es by considering societal, health, safety, lega	and cultural issues	for IoT
applicatior	15.		
Even a stad Coord	Outcomo		
Expected Course		- · ·	
1. Demonstra Things.	te the knowledge of fundamental elements an	nd concepts related	to Internet of
2. Analyse the connected	e core architectural concepts to meet the chall devices.	enges in implemen	ting the
3. Describe th specific Io	ne industrial sensors, health sensors, etc. pro T	gramming aspect f	or the domain
-	bly important methods in retrieving the sensor	data from the cloud	l and perform
-	atforms and methodology for reliability, scala	bility and robustne	ess in IoT and
	World Problems by developing a prototype, me applications.	targeted for Cloud	and big data
7. Identify and	d analyze core concepts of IoT Physical Server	and cloud offering	s.
	Develop a Domain Specific Application white the provided structure of	ch will address the	contemporary
Module:1 Intro	oduction to Internet of Things		6 hours
	racteristics of IoT, Physical Design of IoT	Things in IoT	
	F IoT, IoT Communication Models, IoT Com		
Module:2 IoT	Enabling Technologies		6 hours
	Vetworks, Cloud Computing, Big Data Analy	tics. Communication	
	is, Embedded Systems, IoT Level-1, IoT Leve		

Module:3	Domain Specific IoTs I	6 hours
Home Au Detectors, Environme	tomation, Smart Lighting, Smart Appliances, Cities- Smart Parking, Smart Lighting, Structura nt- Weather Monitoring, Air Pollution Monitoring,	al Health Monitoring, Surveillance
Forest Fire	Detection, River Floods Detection.	
Module:4	Domain Specific IoTs II	7 hours
Smart Pay Shipment M Control, In	nart Grids, Renewable Energy Systems, Prognost ments, Smart Vending Machines, Logistics- R Monitoring, Remote Vehicle Diagnostics, Agricult ndustry- Machine Diagnosis & Prognosis, Indoor A Wearable Electronics.	coute Generation & Scheduling ure- Smart Irrigation, Green House
Module:5	IoT and M2M	6 hours
	n to M2M, Difference between IoT and M2M,	
Defined N	Networking, Network Function Virtualization, F-YANG, Need for IoT Systems Management, Network	IoT System Management with
Process Sp	IoT Platforms Design Methodology Description, Domain Model Specification, Informations, IoT, Level Specification, Functional View	tion Model Specification, Service
Specification Specification Monitoring	<u> </u>	Specification, Operational View on IoT System for Weather ilding blocks of an IoT Device,
Process Sp Specification Specification Monitoring Exemplary	Decification, Domain Model Specification, Informations, IoT Level Specification, Functional View on, Device & Component Integration, Case Study g, IoT Physical Devices & Endpoints, Basic but Device: Raspberry Pi, pcDuino, BeagleBone Black	tion Model Specification, Service Specification, Operational View on IoT System for Weather ilding blocks of an IoT Device, k, Cubieboard.
Process Sp Specification Specification Monitoring Exemplary Module:7	Decification, Domain Model Specification, Informations, IoT Level Specification, Functional View on, Device & Component Integration, Case Study g, IoT Physical Devices & Endpoints, Basic bu Device: Raspberry Pi, pcDuino, BeagleBone Black	tion Model Specification, Service Specification, Operational View on IoT System for Weather ilding blocks of an IoT Device, k, Cubieboard. <b>6 hours</b>
Process Sp Specification Specification Monitoring Exemplary Module:7 Introduction Xively Clo Services for	Decification, Domain Model Specification, Informations, IoT Level Specification, Functional View on, Device & Component Integration, Case Study g, IoT Physical Devices & Endpoints, Basic but Device: Raspberry Pi, pcDuino, BeagleBone Black	tion Model Specification, Service Specification, Operational View on IoT System for Weather ilding blocks of an IoT Device, k, Cubieboard. APIs, WAMP - AutoBahn for IoT opment with Django, Amazon Web zon S3, Amazon RDS, Amazon
Process Sp Specification Specification Monitoring Exemplary Module:7 Introduction Xively Clo Services fo DynamoDF	<ul> <li>Decification, Domain Model Specification, Informations, IoT Level Specification, Functional View on, Device &amp; Component Integration, Case Study g, IoT Physical Devices &amp; Endpoints, Basic but Device: Raspberry Pi , pcDuino, BeagleBone Black</li> <li>IoT Physical Servers &amp; Cloud Offerings</li> <li>Into Cloud Storage Models &amp; Communication A pud for IoT, Django Architecture, Starting Develop IoT, Amazon EC2, Amazon AutoScaling, Ama B, Amazon Kinesis, Amazon SQS, Amazon EMR,</li> </ul>	tion Model Specification, Service Specification, Operational View on IoT System for Weather ilding blocks of an IoT Device, k, Cubieboard. APIs, WAMP - AutoBahn for IoT opment with Django, Amazon Web zon S3, Amazon RDS, Amazon SkyNet IoT Messaging Platform.
Process Sp Specification Specification Monitoring Exemplary Module:7 Introduction Xively Clon Services fon DynamoDF	Decification, Domain Model Specification, Informations, IoT Level Specification, Functional View on, Device & Component Integration, Case Study g, IoT Physical Devices & Endpoints, Basic but Device: Raspberry Pi , pcDuino, BeagleBone Black         IoT Physical Servers & Cloud Offerings         n to Cloud Storage Models & Communication A poul for IoT, Django Architecture, Starting Develor IoT, Amazon EC2, Amazon AutoScaling, Ama B, Amazon Kinesis, Amazon SQS, Amazon EMR,         Contemporary issues	tion Model Specification, Service Specification, Operational View on IoT System for Weather ilding blocks of an IoT Device, k, Cubieboard. APIs, WAMP - AutoBahn for IoT opment with Django, Amazon Web zon S3, Amazon RDS, Amazon SkyNet IoT Messaging Platform. 2 hours
Process Sp Specification Specification Monitoring Exemplary Module:7 Introduction Xively Clon Services for DynamoDF Module:8	<ul> <li>Decification, Domain Model Specification, Informations, IoT Level Specification, Functional View on, Device &amp; Component Integration, Case Study g, IoT Physical Devices &amp; Endpoints, Basic but Device: Raspberry Pi , pcDuino, BeagleBone Black</li> <li>IoT Physical Servers &amp; Cloud Offerings n to Cloud Storage Models &amp; Communication A bud for IoT, Django Architecture, Starting Developer IoT, Amazon EC2, Amazon AutoScaling, Ama B, Amazon Kinesis, Amazon SQS, Amazon EMR,</li> <li>Contemporary issues</li> <li>Total Lecture hours:</li> </ul>	tion Model Specification, Service Specification, Operational View on IoT System for Weather ilding blocks of an IoT Device, k, Cubieboard. APIs, WAMP - AutoBahn for IoT opment with Django, Amazon Wel zon S3, Amazon RDS, Amazon SkyNet IoT Messaging Platform.
Process Sp Specification Specification Monitoring Exemplary Module:7 Introduction Xively Clo Services for DynamoDF Module:8 Text Book	<ul> <li>Decification, Domain Model Specification, Informations, IoT Level Specification, Functional View on, Device &amp; Component Integration, Case Study g, IoT Physical Devices &amp; Endpoints, Basic but Device: Raspberry Pi , pcDuino, BeagleBone Black</li> <li>IoT Physical Servers &amp; Cloud Offerings</li> <li>n to Cloud Storage Models &amp; Communication A pud for IoT, Django Architecture, Starting Develop IoT, Amazon EC2, Amazon AutoScaling, Ama B, Amazon Kinesis, Amazon SQS, Amazon EMR,</li> <li>Contemporary issues</li> <li>Total Lecture hours:</li> </ul>	tion Model Specification, Service Specification, Operational View on IoT System for Weather ilding blocks of an IoT Device, k, Cubieboard. APIs, WAMP - AutoBahn for IoT opment with Django, Amazon Wel zon S3, Amazon RDS, Amazon SkyNet IoT Messaging Platform. 2 hours 45 hours
Process Sp Specificatio Monitoring Exemplary Module:7 Introductio Xively Clo Services fo DynamoDE Module:8 Text Book 1. Vijay	<ul> <li>Decification, Domain Model Specification, Informations, IoT Level Specification, Functional View on, Device &amp; Component Integration, Case Study g, IoT Physical Devices &amp; Endpoints, Basic but Device: Raspberry Pi , pcDuino, BeagleBone Black</li> <li>IoT Physical Servers &amp; Cloud Offerings n to Cloud Storage Models &amp; Communication A bud for IoT, Django Architecture, Starting Developer IoT, Amazon EC2, Amazon AutoScaling, Ama B, Amazon Kinesis, Amazon SQS, Amazon EMR,</li> <li>Contemporary issues</li> <li>Total Lecture hours:</li> </ul>	tion Model Specification, Service Specification, Operational View on IoT System for Weather ilding blocks of an IoT Device, k, Cubieboard. APIs, WAMP - AutoBahn for IoT opment with Django, Amazon Wel zon S3, Amazon RDS, Amazon SkyNet IoT Messaging Platform. 2 hour 45 hour
Process Sp Specification Specification Monitoring Exemplary Module:7 Introduction Xively Clo Services for DynamoDE Module:8 Text Book 1. Vijay editior	<ul> <li>Decification, Domain Model Specification, Informations, IoT Level Specification, Functional View on, Device &amp; Component Integration, Case Study g, IoT Physical Devices &amp; Endpoints, Basic but Device: Raspberry Pi , pcDuino, BeagleBone Black</li> <li>IoT Physical Servers &amp; Cloud Offerings</li> <li>n to Cloud Storage Models &amp; Communication A pud for IoT, Django Architecture, Starting Develop IoT, Amazon EC2, Amazon AutoScaling, Ama B, Amazon Kinesis, Amazon SQS, Amazon EMR,</li> <li>Contemporary issues</li> <li>Total Lecture hours:</li> <li>(s)</li> <li>Madisetti and Arshdeep Bahga, Internet of Thirna, 2014.</li> </ul>	tion Model Specification, Service Specification, Operational View on IoT System for Weather ilding blocks of an IoT Device, k, Cubieboard. APIs, WAMP - AutoBahn for IoT opment with Django, Amazon Wel zon S3, Amazon RDS, Amazon SkyNet IoT Messaging Platform. 2 hour 45 hour
Process Sp Specification Monitoring Exemplary Module:7 Introduction Xively Clon Services for DynamoDF Module:8 Text Book 1. Vijay edition Reference	<ul> <li>Decification, Domain Model Specification, Informations, IoT Level Specification, Functional View on, Device &amp; Component Integration, Case Study g, IoT Physical Devices &amp; Endpoints, Basic but Device: Raspberry Pi , pcDuino, BeagleBone Black</li> <li>IoT Physical Servers &amp; Cloud Offerings</li> <li>n to Cloud Storage Models &amp; Communication A pud for IoT, Django Architecture, Starting Develop IoT, Amazon EC2, Amazon AutoScaling, Ama B, Amazon Kinesis, Amazon SQS, Amazon EMR,</li> <li>Contemporary issues</li> <li>Total Lecture hours:</li> <li>(s)</li> <li>Madisetti and Arshdeep Bahga, Internet of Thirna, 2014.</li> </ul>	tion Model Specification, Service Specification, Operational View on IoT System for Weather ilding blocks of an IoT Device, k, Cubieboard. APIs, WAMP - AutoBahn for IoT opment with Django, Amazon Wel zon S3, Amazon RDS, Amazon SkyNet IoT Messaging Platform. 2 hour 45 hour
Process Sp Specification Specification Monitoring Exemplary Module:7 Introduction Xively Clo Services for DynamoDF Module:8 Text Book 1. Vijay edition Reference 1. Jonath	<ul> <li>Decification, Domain Model Specification, Informations, IoT Level Specification, Functional View on, Device &amp; Component Integration, Case Study g, IoT Physical Devices &amp; Endpoints, Basic but Device: Raspberry Pi , pcDuino, BeagleBone Black</li> <li>IoT Physical Servers &amp; Cloud Offerings</li> <li>n to Cloud Storage Models &amp; Communication A bud for IoT, Django Architecture, Starting Developer IoT, Amazon EC2, Amazon AutoScaling, Ama B, Amazon Kinesis, Amazon SQS, Amazon EMR,</li> <li>Contemporary issues</li> <li>Total Lecture hours:</li> <li>(s)</li> <li>Madisetti and Arshdeep Bahga, Internet of Thirman, 2014.</li> </ul>	tion Model Specification, Service Specification, Operational View on IoT System for Weather ilding blocks of an IoT Device, k, Cubieboard. APIs, WAMP - AutoBahn for IoT opment with Django, Amazon Wel zon S3, Amazon RDS, Amazon SkyNet IoT Messaging Platform. 2 hour 45 hour
Process Sp Specification Specification Monitoring Exemplary Module:7 Introduction Xively Clo Services for DynamoDF Module:8 Text Book 1. Vijay edition Reference 1. Jonath Things	Decification, Domain Model Specification, Informations, IoT Level Specification, Functional View         ons, IoT Level Specification, Functional View         on, Device & Component Integration, Case Study         g, IoT Physical Devices & Endpoints, Basic but         Device: Raspberry Pi, pcDuino, BeagleBone Black         IoT Physical Servers & Cloud Offerings         n to Cloud Storage Models & Communication A         pud for IoT, Django Architecture, Starting Develor         or IoT, Amazon EC2, Amazon AutoScaling, Ama         B, Amazon Kinesis, Amazon SQS, Amazon EMR,         Contemporary issues         Total Lecture hours:         (s)         Madisetti and Arshdeep Bahga, Internet of Thir         n1, 2014.         Books         an Follett, Designing for Emerging - UX for Gene	tion Model Specification, Service Specification, Operational View on IoT System for Weather ilding blocks of an IoT Device, k, Cubieboard. APIs, WAMP - AutoBahn for IoT opment with Django, Amazon Wel zon S3, Amazon RDS, Amazon SkyNet IoT Messaging Platform. 2 hour 45 hour

ITE400	)4	Wireless Mobile Networking	L T P J C
			3 0 0 4 4
Pre-requisi	te	ITE3001	Syllabus version
			1.00
Course Obj			
		out different types of wireless and mobile systems	
		and the various layers in wireless network	
3. 10 h	ave in-	depth knowledge in routing protocols	
Expected C	ourse	Outcome:	
-		e knowledge of the fundamentals of wireless, mobile and ne	ext generation
netw		s knowledge of the fundamentals of wheress, moone and he	SAL Beneration
2. Desig	on and	implement adhoc wireless networks	
	5	choose appropriate MAC protocols for Adhoc networks	
		choose appropriate routing protocols for Adhoc networks ba	ased on their need
	-		
	gn tran vorks	sport layer protocols for adhoc networks and and provid	e QoS for wireless
6. Deve	lop app	lications using Wireless and Mobile Networking	
7. Com	preheno	d the need of QoS in wireless and mobile networks	
	gn, im ile netv	plement and evaluate the various protocols and architectur vorks	res of wireless and
Modulo.1	Intra	duction	( hours
Module:1		ireless and mobile systems - IEEE 802.11 - Wireless LAN's	6 hours
Fundamenta	115 OI W	neless and moone systems - TEEE 802.11 - Wheless LAN	5, I AIN 5.
Module:2	Wirel	ess WAN's and MAN's	6 hours
Cellular con	ncept a	and architecture, UMTS, 2G/3G Versus LTE, Next	Generation Mobile
Networks	Wireles	ss Internet.	
Module:3	Adha	oc wireless networks	6 hours
		- Challenges and Constraints – Node architecture – L	
architecture		-	
Module:4	Maal	Protocols	6 hours
		MAC Protocol and goals –Classification –Contention base	
	• •	ontention based with scheduling.	
		ontention oubed with beneduling.	

Mod	lule:5	<b>Routing Protocols</b>			6 hours		
	Introduction - Issues of routing protocol - Classification - DSDV, WRP, CSGR, DSR, AODV,						
TOR	RA, ZRI	P, OLSR, HSRP, PAR, Secu	are routing in ad h	oc networ	ks.		
				1			
	lule:6	<b>Transport Layer Protoco</b>			6 hours		
			ocols for ad hoc ne	etworks—	Classification – TCP over ad		
hoc	network	ζ <b>S</b> .					
Module:7 (		QoS for Wireless Networ			6 hours		
Issue	es and c	hallenges in providing the (	QoS in wireless ne	tworks –E	Energy Management.		
				1			
Mod	lule:8	<b>Contemporary issues</b>			3 hours		
			Total Lecture he	ours:	45 hours		
	( D 1						
	t Book			NT . 1			
		va Ram Murthy, B. S. Manoj, Ad Hoc Wireless Networks – Architecture and Protocols,					
	Pearson Education, 2010.						
	erence l						
		te K. Talukder, Roopa R.Yavagal, Mobile Computing-Technology, Applications and					
		e Creation, Tata McGraw Hill, 2010					
		tenegus Dargie, Christian Poellabauer, Fundamentals of wireless sensor Networks -					
	theory and practice, John Wiley & Sons, 2010.						
3. Ian F. Akyildiz, Mehmet Can Vuran, Wireless Sensor Networks, John Wiley & Sons, 2010.							
		led by Board of Studies	05-03-2016				
App	Approved by Academic CouncilNo. 40Date18-03-2016						

	Network Programming, Protocols and Stand	lards   L T P J C
		3 0 0 4 4
Pre-requisite	ITE3001	Syllabus version
		1.00
Course Objectiv		
	e foundation of various techniques for Network Progra	mming.
	and the TCP/IP protocol suite	
3. To get an i	nsight into network standards.	
Expected Cours	e Outcome:	
•	te the knowledge of fundamentals of Network Layer F	rotocols
2. Comprehe	nd the basics of network programming models	
3. Provide a	basic knowledge of network programming and client se	rver architecture.
4. Demonstra	te the URL and HTTP.	
5. Use and ap	oply the function, services, header formats of TCP and	UDP.
6. Provide so	lutions using socket programming and UDP sockets.	
7. Use the ne	twork standard in wired and wireless networks.	
8. Design an applicatio	d implement the protocols and standards of network pns.	programming in real time
Madalari Nat		
		()
ID-1 ID-1 DI	work Layer Protocols	6 hour
IPv4 – IPv6 - RI	work Layer Protocols           P – OSPF – BGP – Multicasting	6 hour
	P – OSPF – BGP – Multicasting	
Module:2 Basi	P – OSPF – BGP – Multicasting cs of Network Programming	
Module:2 Basi	P – OSPF – BGP – Multicasting	6 hours 5 hours
<b>Module:2 Basi</b> Internet – Client S	P – OSPF – BGP – Multicasting cs of Network Programming Server Model – Streams – Internet Address	5 hour
Module:2BasiInternet – Client SModule:3	P – OSPF – BGP – Multicasting cs of Network Programming Server Model – Streams – Internet Address	
Module:2BasiInternet – Client SModule:3	P – OSPF – BGP – Multicasting cs of Network Programming Server Model – Streams – Internet Address L and HTTP	5 hour
Module:2BasiInternet – Client SModule:3URL's and URI's	P – OSPF – BGP – Multicasting cs of Network Programming Server Model – Streams – Internet Address L and HTTP	5 hour 6 hour
Module:2BasiInternet – Client SModule:3URIURL's and URI'sModule:4Train	P – OSPF – BGP – Multicasting Content of Network Programming Server Model – Streams – Internet Address Content of Address Conte	5 hour
Module:2BasiInternet – Client SModule:3URIURL's and URI'sModule:4TrainFunctions, Servic	P – OSPF – BGP – Multicasting cs of Network Programming Server Model – Streams – Internet Address L and HTTP s - HTTP Methods – URL Connections nsport Layer Protocols es and Header Formats of TCP and UDP	5 hour 6 hour 5 hour
Module:2BasiInternet – Client SModule:3URIURL's and URI'sModule:4TransFunctions, ServicModule:5Socl	P - OSPF - BGP - Multicasting         ics of Network Programming         Server Model - Streams - Internet Address         L and HTTP         S - HTTP Methods - URL Connections         insport Layer Protocols         es and Header Formats of TCP and UDP         ket Programming for Clients and Server	5 hour 6 hour 5 hour 10 hour
Module:2BasiInternet – Client SModule:3URIURL's and URI'sModule:4TratFunctions, ServicModule:5SoclUsing Sockets –	P – OSPF – BGP – Multicasting cs of Network Programming Server Model – Streams – Internet Address L and HTTP s - HTTP Methods – URL Connections nsport Layer Protocols es and Header Formats of TCP and UDP	5 hour 6 hour 5 hour 10 hour rmation about a socket -

Module:6 UDP Sockets						5 hours	
UD	P Proto	col-UDP clients and Serve	ers- Datagram Pac	ket Class	– Datagram	Socket class -	
Soc	ket opti	ons					
		I		1			
Module:7		Network Standards			5 hours		
Wiı	red Stan	dards – Wireless Standards					
Mo	dule:8	Contomporary issues				3 hours	
	uule:0	Contemporary issues				5 nours	
			Total Lecture ho	urs.		45 hours	
			Total Lecture no	ui 5.		<b>4</b> 5 nour s	
Tex	kt Book(	s)					
1.	Elliotte	Rusty Harold, Java Netwo	rk Programming, C	P'Reilly M	edia, 2013		
Ref	ference	Books					
1.	Behrou	ehrouz A. Forouzan, TCP/IP Protocol Suite, McGrawHill Publication, 2011					
2.	W. Ric	chard Stevens, Unix Network Programming-The Sockets Networking API, Pearson,					
	2013					-	
	1			Total Lab	oratory Hours	30 hours	
Rec	commen	ded by Board of Studies	05-03-2016				
App	proved b	y Academic Council	No. 40	Date	18-03-2016		