

SCHOOL OF INFORMATION TECHNOLOGY AND ENGINEERING

Bachelor of Computer Applications

(B.C.A)

Curriculum

(AY 2020-2021 Admitted Students)



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VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

> Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

- ➤ 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 criticalproblems.
- ➤ 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.



VISION STATEMENT OF THE SCHOOL OF INFORMATION TECHNOLOGY 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 INFORMATION TECHNOLOGY 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.



PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- 1. Graduates will be successful in pursuing higher studies in their chosen field.
- 2. Graduates will interact with their peers in other disciplines in their work place and society and contribute to the economic growth of the country.
- 3. Graduates will function in their profession with social awareness and responsibility.



PROGRAMME OUTCOMES (POs)

- PO_01: Having a clear understanding of the subject related concepts and of contemporary issues.
- PO_02: Having problem solving ability- solving social issues and computer domain specific problems
- PO_03: Having adaptive thinking and adaptability
- PO_04: Having a clear understanding of professional and ethical responsibility
- PO_05: Having cross cultural competency exhibited by working in teams
- PO_06: Having a good working knowledge of communicating in English
- PO_07: Having interest in lifelong learning



PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of B.C.A. (Bachelor of Computer Applications) programme, graduates will be able to

PSO1: To assimilate technical knowledge in diverse areas of computer applications with practical competencies.

PSO2: To acquire technical and professional skills that support career growth and higher educational opportunities.



CREDIT STRUCTURE

Category-wise Credit distribution

Category	Credits
University Core (UC)	35
Programme Core (PC)	61
Programme Elective (PE)	32
University Elective (UE)	06
Non-credit Course	-
Total credits	134



University Core

S. No.	Course Code	Course Title	L	Т	P	J	C
1.	ENG1911	GENERAL ENGLISH-I	1	0	2	0	2
2.	ENG1912	GENERAL ENGLISH-II	1	0	2	0	2
3.	ENG1913	EFFECTIVE COMMUNICATION SKILLS	1	0	2	0	2
4.	CHY1003	ENVIRONMENTAL STUDIES	3	0	0	0	3
5.	HUM1032	ETHICS AND VALUES	2	0	0	0	2
6.	ITA3098	COMPREHENSIVE EXAMINATION	0	0	0	0	2
7.	ITA3099	CAPSTONE PROJECT	0	0	0	0	12
8.	MAT1012	STATISTICAL APPLICATIONS	2	0	2	0	3
9.	EXC4097	CO-EXTRA CURRICULAR BASKET	0	0	0	0	2
10.	STS1011	INTRODUCTION TO SOFT SKILLS	3	0	0	0	1
11.	STS2011	REASONING SKILL ENHANCEMENT	3	0	0	0	1
12.	STS2012	INTRODUCTION TO ETIQUETTE	3	0	0	0	1
13.	STS3003	SOFT SKILLS FOR PROFESSIONAL DEVELOPMENT	3	0	0	0	1
14.	STS3011	PREPAREDNESS FOR EXTERNAL OPPORTUNITIES	3	0	0	0	1



Programme Core

S. No.	Course Code	Course Title	L	Т	P	J	C
1.	ITA1001	Computational Thinking	2	2	0	0	3
2.	ITA1002	Digital Computer Fundamentals	3	0	2	0	4
3.	ITA1003	Principles of Accounting	3	0	2	0	4
4.	ITA1004	Software Engineering	3	0	0	0	3
5.	ITA1005	Database Management Systems	3	0	2	4	5
6.	ITA1006	Computer Networks	3	0	0	0	3
7.	ITA1007	Web Development	3	0	2	4	5
8.	ITA2001	Programming In C	3	0	2	0	4
9.	ITA2002	Software Testing	3	0	2	0	4
10.	ITA3001	Object Oriented Programming	3	0	2	4	5
11.	ITA3002	Data Structures	3	0	2	0	4
12.	ITA3006	Programming In Java	3	0	2	4	5
13.	ITA3007	Open Source Programming	3	0	2	0	4
14.	ITA3008	Operating Systems	3	0	2	0	4
15.	MAT1013	Discrete Mathematics For Computer Science	3	2	0	0	4



Programme Elective

S. No.	Course Code	Course Title		Т	P	J	C
1.	ITA1008	M-Commerce		0	0	0	3
2.	ITA1009	Decision Support System	3	0	0	0	3
3.	ITA1010	Linux/Unix Programming	3	0	2	0	4
4.	ITA2003	Computer Architecture	3	0	0	0	3
5.	ITA2004	Fundamentals of Data Analytics	3	0	2	0	4
6.	ITA2005	Computer Graphics	3	0	0	0	3
7.	ITA2006	Multimedia Systems	3	0	2	0	4
8.	ITA2007	Data Communication And Networks	3	0	0	0	3
9.	ITA2008	Data Warehousing And Data Mining	3	0	0	4	4
10.	ITA2009	Cryptography	3	0	0	0	3
11.	ITA2010	User Experience Design	3	0	0	4	4
12.	ITA2011	Mobile Application Development	3	0	2	4	5
13.	ITA2012	Cloud Computing	3	0	0	4	4
14.	ITA3003	Software Project Management	3	0	0	0	3
15.	ITA3004	Scripting Languages	3	0	2	0	4
16.	ITA3005	Computer Hardware	3	0	0	0	3
17.	ITA3009	Internet Of Things	3	0	0	4	4
18.	ITA3010	Object Oriented Analysis And Design	3	0	0	0	3
19.	ITA3011	Network Administration	3	0	2	0	4
20.	MGT1014	Supply Chain Management	3	0	0	0	3



Non-Credit Course

S. No.	Course Code	Course Title	L	T	P	J	С
1.	ENG3000	English for beginners	1	0	2	0	0
2.	GER1003	Basic German	2	0	0	0	2



ENG1911	General English-I	1	T 0	P 2	J 0	C 2
Pre-requisite	Cleared EPT/English for Beginners	Syllabu versio				
				1		

- 1. To synthesize information, analyze simple arguments, generate and express their own opinions on a limited range of technical as well as general-interest topics inside as well as outside the classroom.
- 2. To develop competencies in all the areas of LSRW skills
- 3. To speak and write in grammatically error-free English with the aid of active vocabulary.

Expected Course Outcome:

- 1. Develop communicative competence to express himself/herself in English in all challenging situations
- 2. Apply knowledge, ideas and concepts in the technicalities of proper pronunciation, Grammatical structure
- 3. Have better grasp over appropriate use and style of the English Language as well as the application areas of English communication
- 4. Write all types of official Letters/Emails used in the corporate world
- 5. Interpret text, diagram etc. which helps them in their academic as well as professional career.

Module:1	Grammar	and	4 Hours
	Vocabulary		
Grammatical & structural aspects covering -Types of sentences, Active	& Passive Voice	e, Tense	es, WH-
Question Tags, Gerund, Auxiliaries & Modal Verbs, Preposition			

THEORY

Vocabulary: Synonyms, Antonyms, Homonyms, Homophones Activity: Solving Worksheets of Grammar; Enhancing the knowledge of vocabulary through written interpretation and reading English newspapers/magazines

Module:2 Text-based 6 Hours Analysis

Two short-stories-i) *A Tiger in the House* by Ruskin Bond; ii) *Real Time* by Amit Chaudhury Activity: Understanding sentence structures and enriching vocabulary by analyzing a text

Module:3 Job-related 3 Hours Communication

Writing resumes, Job-application & Thank-you letters.

Activity: An in-depth discussion on the different types of resumes, Job- application and Thank-you letters.

Module-4 Reading Skills 2 Hours

Skimming, scanning, guessing unfamiliar words from context, understanding text organization, recognizing argument and counter-argument; distinguishing between main information and supporting detail, fact and opinion, hypothesis versus evidence; summarizing and note-taking

Activity: Reading of Newspapers & Articles in the class



PRACTICE SESSIONS

Activity-1 | Listening Comprehensions

4 hours

Listening & Note Making: Short speeches/ news clips from Indian TV channels in English with interpretive questions

Session: Summarizing/ note-making and drawing inferences

Activity-2 Introduction to Phonetics

4 hours

Speech Sounds – Vowels and Consonants – Minimal Pairs- Consonant Clusters- Past Tense Marker and Plural Marker

Session: Learning varied types of speech sounds

Activity-3 Public Speaking: Two Models

6 hours

- i) The interactional model of public speaking which includes encoding, decoding and feedback.
- ii) The transactional model of public speaking takes on a more mutual communication effort between the sender and receiver wherein both seek to find mutual meaning in the message.

Session: The learners watch different videos on Public speaking and accordingly engage themselves in planning and preparing speeches that inform, persuade, or fulfill the needs of a special occasion.

Activity-4 | Skit on Social issues / Debate

6 hours

To highlight the use of functional English which helps the students to learn the usage of language in different occasions

Session: Under the supervision of the Instructor and the audio-visual materials, the students will enact small skit on social issues and learn different expressions used for various situations like getting to know someone, introducing someone etc.; they will also hone their oratory power and argumentative skills by taking part in debates

Activity-5 | Reading E-books through Intonation

4 hours

Intonation refers to the way the reader varies the voice in tone, pitch, and volume to reflect the meaning of the text--sometimes called "expression."

Session: Students learn to read E-books properly with the appropriate use of intonation

Activity-6 Information Transfer

6 hours

Information transfer, or presenting verbal account of facts and processes in pictorial form and, conversely, changing Web-based graphic representations to writing, involves learning how to restate a given body of material in different ways.

Session: The learners will be interpreting the information in different forms like tree diagrams, bar charts, pie charts

Textbook/ Workbook

Wren & Martin, (Re-Printed 2018), *High School English Grammar & Composition* (Revised by Dr. N.D.V. Prasada Rao); New Delhi, S. Chand & Company Ltd.,



Re	ference Books							
1	Parul Popat (2015) Communicati	on Skills, Noida, Pe	earson Education.					
2	Aruna Koneru, (2015) Professional Speaking Skills, New Delhi, OUP.							
M	ode of Evaluation: Quizzes, Prese	entations, Discussio	ons, Role Play, Assign	ments and	I FAT.			
	List of Challenging Experimen	ts (Indicative)						
1	Vocabulary building through read	ding a newspaper a	rticle		5 hours			
2	Reading the prescribed text and v	writing a summary			10 hours			
3	Writing a resume				5 hours			
4	Listening to speeches/news clips	and making infere	ences		5 hours			
5	Public speaking				10 hours			
6	Debates on current issues				10 hours			
			Total Labora	atory Hou	urs 45 Hours			
M	ode of Evaluation: Quizzes, Prese	entations, Discussio	ons, Role Play, Assign	ments and	I FAT.			
	commended by Board of udies	08.06.2019						
Ap	proved by Academic Council	No. 55		Date	13-06-2019			



ENG1912	General English-II	L T P J C 1 0 2 0 2
Pre-requisite	General English-I	Syllabus version
		1

- 1. To provide resources for the students to learn pronunciation of the English sounds through the knowledge of syllable-break-up and stress; and to know the advance level English grammar and vocabulary
- 2. To learn to appear for personal interview and to participate in Group Discussions
- 3. To develop the students' reading skills to enable them to skim an adapted text for main idea, to scan the text for specific information, to interpret and for inferences

Course Outcome:

- 1. Communicate effectively in medium level interview and group-discussions;
- 2. Develop the listening skills so as to understand and apply specific information from the source:
- 3. Use English appropriately in their professional and academic environment
- 4. Improve the Grammar writing skills to enable the students to respond to input provided through training so as to stimulate, to select and to summarize information in Technical Reports and apply acquired information to a specified task like Transcoding, writing letters etc.
- 5. Develop the overall personality and to hone the leadership qualities of the learners

THEORY

Module:1 | Advanced-level Grammar

5 hours

Simple, Compound and Complex Sentences, Phrases-Adjective Phrases, Adverb Phrases, Noun Phrases, Direct and Indirect Speech, Conditionals, Concord, Punctuation

Vocabulary building: Idioms Activity: Grammar Worksheet

Module:2 Professional Dialogues

2 hours

Formal Conversations – at the office with the CEO/ with the Registrar of a University/ Introducing oneself at an interview panel

Activity: Role play [students practice short formal conversations in pairs/groups of 5-6]

Module:3 | **Drafting**

4 hours

Notice, Circular, Resolution & Minutes, Business letter writing- Offer letter, quotation, status enquiry, Confirmation, Execution, Refusal and cancellation of order, recommendation, credit collection, claim, bank loan

Activity: Worksheets

Module:4 | Text-based Analysis

4 hours

You Can Win by Shiv Khera

Activity: Skimming, scanning, guessing unfamiliar words from context; summarizing/note making & drawing inferences from the Text



DDACTIC	E SESSIONS:	
FRACTIC	E SESSIONS:	
Activity-1	Listening Comprehension for General Details	2 hours
Listening C	omprehension Tests; Testing Exercises	L
	udents will reflect back what they hear from the videos, which help th	em to be
understood.		T
Activity-2	Syllable structure; Word stress	4 hours
Structure of	Syllables – Word Stress– Weak Forms and Strong Forms –Tone & Rhyth	m
	acticing basic rules of word accent - Stress shift - Weak forms and S	
Sentence St	ress	
•	Verbal & Non-Verbal Communication	6 hours
-	videos of structured talks delivered by leaders across all domain - Presen	tation Skills-
	Communication	' 1 DDT
	udents will make short speeches by watching relevant TED-Talk v	ideos –PPT
presentation	s by students communicating non-verbally in a pair/group	
A otivity 1	Features of Good Conversation	4 hours
visual mater	or effective Communication and the use of polite language through the	aid of addio-
	king requests and seeking permissions, Telephone etiquette, Participating	in Casa
	Group Discussions	III Case-
study bused	Group Discussions	
Activity-5	Report Writing & Transcoding	8 hours
•	ng format; Essential qualities of technical writing; Data interpretation &	Transcoding;
_	analytical reasoning questions	ζ,
_	idents write a Report; they interpret graphs of medium level difficulty	
Activity-6	Leadership Development	6 hours
The focus w	rill be on individual, group and organization factors associated with leader	ship.
Session: Stu	idents will be acquainted with the development of the conception of lead	ership and in
_	would hone their vocabulary and conversational power, by watching vide	
	ectures; Seminars conducted by Administrative Heads of various School	s/
Department	s within the University.	
	Total Practical hours:	45 hours
Text Book/	Work Book	
1 Wren	& Martin, (Re-Printed 2018) High School English Grammar & Compositi	tion (Revised
	N.D.V. Prasada Rao); New Delhi, S. Chand & Company Ltd.,	ion (Revised
by Di.	11.D. v. 11asada Rao), 11cw Delii, B. Chand & Company Lid.,	
Reference l	Books	
1. Macle	an Joan and Lynch Tony (2013) Study Speaking, CUP.	
2. Thill J	ohn and L. Bove Courtland (2016) Excellence in Business Communication	n, Pearson



	Publications						
3	Khera Shiv 2013 (Reprint 2019) You Can Win: New Delhi, Bloomsbury India, New Delhi						
Mo	de of Evaluation: Quizzes, Present	ation, Discussion,	Role play	, Assignments and F	AT		
	List of Challenging Experiment	s (Indicative)					
1	Error detection in paragraph				6 hours		
2	Role plays on professional situation	ons			10 hours		
3	Discussing a Case on communica	tion skills			7 hours		
4	Academic listening and note takir	ng			7 hours		
5	Report Writing				10 hours		
6	Guessing unfamiliar words from t	the prescribed text			5 hours		
			Total I	Laboratory Hours	45 hours		
Mo	Mode of Evaluation: Quizzes, Presentation, Discussion, Role Play, Assignments & FAT						
Rec	commended by Board of Studies	08-06-2019					
App	proved by Academic Council	No. 55	Date	13-06-2019			



ENG1913	Effective Communication Skills		T	P	J	C
ENGISIS			0	2	0	2
Pre-requisite General English-II			abu	s ve	rsic	n
		v.1			v.1	

- 1. To be an independent/ a competent speaker in all areas of written and spoken communication for successful business/ professional interactions.
- 2. To organize, compare and contrast, categorize and describe complex content.
- 3. To speak and write with fluency and confidence, with minor grammatical errors and with a fairly wide active vocabulary.

Course Outcome:

- 1. Acquire an effective command over the language, though with minor inaccuracies
- 2. Understand complex theories of varied subjects and understand detailed logic & reasoning
- 3. Perform well in middle to upper-end placement interviews/ competitive exams/ general social situations
- 4. Participate actively and independently in seminars/discussions
- 5. Understand the requisite proficiency for difficult/ varied levels of communications in BBC/UK & CNN/US accents

	C/UK & CNN/US accents				
THEORY					
Module:1	Verbal-Logic & Reasoning	4 hours			
Verbal reas	oning tests assess the learner's understanding and comprehension skills.				
Activity: In	terpreting short texts.				
Module:2	The Art of Paraphrasing	2 hours			
A restateme	ent of the meaning of a text or passage using other words.				
Activity: Pa	araphrasing different articles & Research papers				
Module:3	Text-based Analysis	6 hours			
The Thousa	nd Faces of Night by Githa Hariharan				
Activity:Su	mmarizing/ note making & drawing inferences from the text				
Module:4	Research Paper Writing	3 hours			
	a Research paper; Plagiarism				
Activity: Pr	actice on Research Paper writing.				
	PRACTICE-SESSIONS				
Activity-1 Vocalics 4 hours					
	s will undergo training in vocalics which are rate, or speed at which the p				
The learner		erson speaks,			
The learner pitch, infle	s will undergo training in vocalics which are rate, or speed at which the p	erson speaks,			
The learner pitch, infle pronunciation	s will undergo training in vocalics which are rate, or speed at which the p ction and variety in the voice, volume, being loud or soft, and articles	erson speaks,			
The learner pitch, infle pronunciation Session: Ty	s will undergo training in vocalics which are rate, or speed at which the p ction and variety in the voice, volume, being loud or soft, and artion, or how correctly and clearly the person speaks. pe the learners will undergo training in vocalics Travel blogs / E-Travel Diary	erson speaks,			
The learner pitch, infle pronunciation Session: Ty	s will undergo training in vocalics which are rate, or speed at which the p ction and variety in the voice, volume, being loud or soft, and artion, or how correctly and clearly the person speaks. pe the learners will undergo training in vocalics	erson speaks, iculation and			
The learner pitch, infle pronunciation Session: Ty Activity-2 Briefing on Session: The session: The session of	s will undergo training in vocalics which are rate, or speed at which the p ction and variety in the voice, volume, being loud or soft, and artion, or how correctly and clearly the person speaks. pe the learners will undergo training in vocalics Travel blogs / E-Travel Diary the art of writing travel blogs. e learners will engage in writing relevant blogs	erson speaks, iculation and			
The learner pitch, infle pronunciation Session: Ty Activity-2 Briefing on Session: The session: The session of	s will undergo training in vocalics which are rate, or speed at which the p ction and variety in the voice, volume, being loud or soft, and artion, or how correctly and clearly the person speaks. pe the learners will undergo training in vocalics Travel blogs / E-Travel Diary the art of writing travel blogs.	erson speaks, iculation and			
The learner pitch, infle pronunciation Session: Ty Activity-2 Briefing on Session: The Activity-3	s will undergo training in vocalics which are rate, or speed at which the p ction and variety in the voice, volume, being loud or soft, and artion, or how correctly and clearly the person speaks. pe the learners will undergo training in vocalics Travel blogs / E-Travel Diary the art of writing travel blogs. e learners will engage in writing relevant blogs	erson speaks, iculation and 6 hours			
The learner pitch, infle pronunciation Session: Ty Activity-2 Briefing on Session: The Activity-3 Preparing the session of the	s will undergo training in vocalics which are rate, or speed at which the p ction and variety in the voice, volume, being loud or soft, and article, or not now correctly and clearly the person speaks. pe the learners will undergo training in vocalics Travel blogs / E-Travel Diary the art of writing travel blogs. e learners will engage in writing relevant blogs Video-conference and Interview	erson speaks, iculation and 6 hours			
The learner pitch, infle pronunciation Session: Ty Activity-2 Briefing on Session: The Activity-3 Preparing the session of the	s will undergo training in vocalics which are rate, or speed at which the p ction and variety in the voice, volume, being loud or soft, and art on, or how correctly and clearly the person speaks. pe the learners will undergo training in vocalics Travel blogs / E-Travel Diary the art of writing travel blogs. e learners will engage in writing relevant blogs Video-conference and Interview ne students for Interviews.	erson speaks, iculation and 6 hours			
The learner pitch, infle pronunciation Session: Ty Activity-2 Briefing on Session: The Activity-3 Preparing the Session: Stu Activity-4	s will undergo training in vocalics which are rate, or speed at which the p ction and variety in the voice, volume, being loud or soft, and article, or how correctly and clearly the person speaks. pe the learners will undergo training in vocalics Travel blogs / E-Travel Diary the art of writing travel blogs. e learners will engage in writing relevant blogs Video-conference and Interview ne students for Interviews. adents will participate in mock-Interviews and real-time video-conference	erson speaks, iculation and 6 hours 8 hours 4 hours			



			(Deemed to be Univer	2		
Ses	sion: Stu	idents will attempt a case st	udy on cross-cult	ural commi	unication	
Act	ivity-5	Mass-Media Communic	ation			2 hours
Brie	efing on	the constituents of mass	media such as n	ewspapers,	magazines, films/d	ocumentaries,
radi	io, telev	ision, the mechanism of c	conveying inform	nation to a	mass-audience and	an academic
		n of the different methods of				
Act	ivity:An	advanced understanding of	f news media and	their role i	n the society and rele	vant media
edu	cation th	rough the mode of note-ma	king & interpreti	ve exercise	S	
	ivity-6	Writing Abstract/Sumn				6 hours
_		cipants with skills in writin				•
		ants will also acquire skills				
Ses	sion: Ea	ch individual student will si	ubmit an Article u			
				To	tal Lecture hours:	45 hours
Tex	t Book/	Work Book				
1	Krizan	Merrier, Logan, Williams	s (Eight Edition)	2012Busir	ness Communication	, New Delhi,
	Cengag	ge Learning	_			
	erence l					
1.		Hariharan (2013) <i>The Thou</i>	sand Faces of N	<i>light</i> , Roya	l New Zealand Four	idation of the
2.	Blind	en, Terry, (2011) Effective B	English Chills Nd	Dung		
3.		, Sanjay & Puspalata, (2015)			ills Nd: OUP	
٥.	Tamai	, Sanjay & Fusparata, (2013	-2 Ed) Commu	iicanon ski		
Mo	de of Ev	valuation: Quizzes, Present	ation, Discussion	, Role play	, Assignments & FA'	Γ
	List o	f Challenging Experiment	s (Indicative)			
1	Interp	reting short texts and writin	g a paragraph			8 hours
2	Writin	ng an abstracts				10 hours
3	Mock	Interviews through video co	onferencing			12 hours
4	Analy	sing and discussing a case of	on cross cultural c	ommunica	tion	6 hours
5	5 Listening and paraphrasing 4 ho			4 hours		
6	Readi	ng aloud travel blogs or E-t	travel diary with f	cocus on vo	calics	5 hours
				Total 1	Laboratory Hours	45 hours
Mo	de of Ev	valuation: Quizzes, Present	ation, Discussion	, Role play	, Assignments & FA	Γ
Rec		ded by Board of Studies	08.06.2019			
		oy Academic Council	No.55	Date	13-06-2019	



CHY1003	Environmental Studies		T	P	J	C
C1111003	Environmental Studies	3	0	0	0	3
Pre-requisite	None Syllabi			bus	vers	sion
						1.1

- 1. To make students understand and appreciate the unity of life in all its forms and the implications of life style on the environment.
- 2. To broaden the understanding of global climate changes and the importance of renewable sources of energy.
- 3. To give students a basic understanding of the major causes of environmental degradation on the planet, with specific reference to Indian situation.
- 4. To inspire students to find ways in which they can contribute personally and professionally to prevent and rectify environmental problems.

Expected Course Outcome:

Upon Completion of the course, the students will be able to

- 1. Students will recognize the environmental issues in a problem oriented interdisciplinary perspectives.
- 2. Students will understand the key environmental issues, the science behind those problems and potential solutions.
- 3. Students will demonstrate the significance of biodiversity and its preservation.
- 4. Students will identify various environmental hazards.
- 5. Students will design various methods for the conservation of resources.
- 6. Students will formulate action plans for sustainable alternatives that incorporate science, humanity, and social aspects.
- 7. Students will have foundational knowledge enabling them to make sound life decisions as well as enter a career in an environmental profession or higher education.

Module:1 | Environment and Natural Resources

7 hours

Definition, scope, importance; need for public awareness on natural resources Forest resources – use, exploitation, causes and consequences of deforestation. Water resources – use of surface and subsurface water; dams - effect of drought, water conflicts. Land resources – Land degradation, soil erosion and desertification. Indian Case studies. Food resources – Definition, world food problems, Traditional and modern agriculture and its impacts and remedies.

Module:2 | Energy Resources

7 hou

Definition for renewable and non-renewable energy resources. Non-renewable energy resources - oil, Natural gas, Coal, Nuclear energy. Renewable energy - Solar energy, Hydroelectric power, Ocean thermal energy, Wind and geothermal energy. Biomass energy and Bio Gas.

Module:3 | Ecosystem and Biodiversity

5 hours

Concept of ecosystem, Structure and functions of an ecosystem, Food chains, food webs. Energy flow in an ecosystem, ecological pyramids and ecological succession. Case studies: Bio magnification of DDT. Biodiversity-Bio-geographical classification of India, hotspots, values of biodiversity. Threats to biodiversity - Case study. Conservation of bio-diversity. GM Crops

Module:4 Environmental changes and Remediation

6 hours

Air, water, soil, Thermal Pollution: Causes, effects and control measures; Nuclear hazard. Solid waste Management- Causes, Effects and control measures. Floods, earthquakes, cyclones,



		(Deemed to be University under sec	Mol 3 of coc Act, 1770)			
tsu	nami and	landslides, Case studies.				
		Global Climatic Change and Mitigation	5 hours			
		ate change and greenhouse effect - Kyoto Protoco	ol, Carbon sequestration, Acid rain,			
		etion problem – Montreal Protocol.	<u>, </u>			
		Social Issues and the Environment	6 hours			
		plems related to energy and sustainable developme				
		Wasteland Reclamation. Environment Protection				
Po	ollution o	f Air and Water. Wildlife protection and Forest Co	onservation Acts.			
Mo	dule:7	Human Population and the Environment	7 hours			
Por	oulation	growth, variation among nations, population explo	osion, Family Welfare Programme,			
		at, Women and Child Welfare, Human rights,				
tecl	hnology	on environment and human health. Discussion of	on current environmental issues /			
		Industrial expert or faculty				
Mo	dule:8	Contemporary issues	2 hours			
Le	ecture by	Industry Experts				
		Total Lecture hours:	45 hours			
Tex	xt Book(s)				
1.	. `	Kaushik and C.P. Kaushik, Environmental Scie	ence and Engineering, 2016, 5th			
		, ISBN: 978-81-224-4013-3, New Age Internationa				
2.		er Miller Jr and Scott E. Spoolman, Living in the l				
		3: 978-0-538-73534-6, Brooks / Cole.	,			
Ref	ference l	Books				
1.	Enviro	nmental Science and Engineering by Anjali Bag	gad, 2014, 1st Edition, ISBN-10:			
		7088, Technical Publications.	, , , ,			
2.	1	ction to Environmental Engineering by Masters	s, 2015, 3rd Edition, ISBN-10:			
	9332549761, Pearson Education India.					
3. Basic Environmental Sciences For Undergraduatesby Dr. Tanu Allen, Dr. Richa K. Tyagi Dr.						
		Singh, 2014, 1 st Edition, ISBN-10: 938375827, Va				
Mo		valuation: Internal Assessment (CAT, Quizzes, Dig				
		led by Board of Studies 12-8-2017	,			
		y Academic Council No.47 th Date	05-10-2017			
-r'.	1	,	1			



HUM1032	Ethics and Values	L	T	P	J	C
HUMI1032	Eulics and values	2	0	0	0	2
Pre-requisite	Nil	S	yllał	ous v	vers	ion

- 1. To understand and appreciate ethical issues facing an individual, profession, society and polity.
- 2. To understand the negative health impacts of certain unhealthy behaviors.
- 3. To appreciate the need and importance of Physical, Emotional Health and Social Health
- 4. Exposes to non-traditional violent and nonviolent crimes that have significant physical, fiscal, and social costs.

Expected Course Outcome:

- 1. Make better lifestyle choices to increase your health and wellness for life.
- 2. Ability to follow sound morals and ethical values scrupulously to prove as good citizens
- 3. Understand how a habit becomes an addiction; its effects and prevention.
- 4. Understand the negative health impacts of certain unhealthy behaviours.
- 5. Identify and portray ethical behaviours and values consistent with the health.
- 6. Identify ethical concerns in research and intellectual contexts, including academic integrity, use and citation of sources, the objective presentation of data, and the treatment of human subjects.
- 7. Identify the main typologies, characteristics, activities, actors and forms of cybercrime.

Module:1	Being good and responsible	5 hours
Gandhian v	ralues such as truth and non-violence – comparati	ive analysis on leaders of past and
	ciety's interests versus self-interests	-
Personal So	ocial Responsibility: Helping the needy, charity and	serving the society.
Module:2	Social Issues 1	4 hours
Harassment	-types - Prevention of harassment, violence and to	errorism
Module:3	Social Issues 2	4 hours
Corruption:	ethical values, causes, impact, laws, prevention – e	electoral malpractices
white collar	crimes - tax evasions – unfair trade practices	
Module:4	Addiction and Health	3 hours
	re - Alcoholism: ethical values, causes, impact, Prevention of Suicides	laws, prevention - Ill effects of
Sexual Hea	th: Prevention and impact of pre-marital pregnancy	y and Sexually Transmitted
Diseases		·
Module:5	Drug Abuse	4 hours
Abuse of di prevention	fferent types of legal and illegal drugs: ethical value	es, causes, impact, laws and
Module:6	Personal and Professional Ethics	3 hours
Dishonesty	 / - Stealing - Malpractices in Examinations – Plagia	ırism



Mo	dule:7	Abuse of technologies			4 hours			
		d other cybercrimes, add websites	liction to mobile	phone us	sage, video games and social			
Mo	dule:8	Invited Talk: Contempo	orary Issues		3 hours			
			Total Lecture ho	ours:	30hours			
Ref	erence l	Books		<u> </u>				
1.		ral, K.K (2016), "Gandhian position and Precepts, Writ			ndy of Relationship between his ia			
2.	Vittal,	N (2012), "Ending Corrupt	ion? - How to Cle	an up Indi	a?", Penguin Publishers, UK			
3.	Birch,	S (2011), "Electoral Malpra	actice", Oxford Ur	niversity P	ress, UK			
4.								
5.	Pandey	, P. K (2012), "Sexual Har	assment and Law	in India", I	Lambert Publishers, Germany			
Mo	de of Ex	valuation: Quizzes, CAT, I	Digital assignment	s, poster/c	collage making and projects			
Rec	commen	ded by Board of Studies	22-07-2017					
App	proved b	y Academic Council	No. 46 th	Date	24-8-2017			



ITA3098	Compushongiya Evam	L	T	P	J	C
11A3090	Comprehensive Exam	0	0	0	0	2
Pre-requisite	Nil	Syllabus version			sion	
_						1.0

- 1. To re-iterate and explore the basic concepts emphasized in core computing courses.
- 2. To provide a holistic view about the core and advanced computing principles.
- 3. To explore the application avenues for the core computational concepts.

Expected Course Outcomes:

- 1. Demonstrate knowledge of the fundamental requirement of number systems including binary logic system.
- 2. Demonstrate basic organization and architecture of a digital computer.
- 3. Develop applications on various data structures using C language.
- 4. Explore the Database Design constructs using Entity-Relation model.
- 5. Apply the functionalities of an Operating System as a resource manager, process synchronizer and methods used to implement the different parts of OS.
- 6. Mastering the concepts of protocols, network interfaces and design/performance issues in local area networks and wide area networks.
- 7. Understand the concept of various process models, activities for developing computationally intensive software applications.

Module:1 Digital Computer Fundamentals and Computer Architecture

Number Conversion –Boolean algebra–K-Map–Combinational circuit design–Flip Flops–Counters–Registers –Fundamental of Computer Architecture–Instruction Execution Cycle–Data Representation–Number Systems–Fixed point and Floating point arithmetic operations–Memory Organization–Addressing modes

Module:2 Programming in C and Open Source Programming

Introduction – Variables – Keywords – Formatted Input/Output – Operators – Conditional Statements – Loops – Arrays – Preprocessors –Functions – Pointers – Structure – Union – Enum – Files & Streams–OSD FOSS license PHP constructs files – E-mailing with PHP Session tracking using PHP-cookies. A MySQL in-built function, DDL, DML commands PHP-MySQL integrated functions. PERL and RUBY variables control structures array pattern matching

Module:3 Data Structure and Database Management Systems

Abstract data type—analysis of algorithms—Arrays- stack and queue—linked list— Sorting techniques— Binary tree traversals—Graph traversals—shortest path algorithm—Database systems—architecture— Entity-Relationship model—Relational data model—Relational algebra—Relational database design—Normalization—Query Processing and Optimization—Transaction Processing—Database Security

Module:4 | Computer Networks

OSI Model- Network topologies- Circuit Switched-Virtual Circuit- Error detection and correction techniques- Logical Addressing (IPv4, IPv6)- Internet protocols- CSMA-Routing



algorithms-	TCP and UDP-	- Congestion control-	- Application Layer Protocols

Module:5

Module:5 Software Engineering
Fundamentals of Software Engineering–Requirement Engineering–Software Design–User Interface Design– Software Testing– Software Reuse



ITA3099	Canatana Project	L	T	P	J	C
11A3099	Capstone Project	0	0	0	0	12
Pre-requisite Syllabus v				vers	sion	
		v. 1. 0			1.0	

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 with reasonable assumptions and constraints.
- 2. Perform literature search for acquiring in-depth knowledge in the chosen domain.
- 3. Develop a suitable solution methodology for the problem.
- 4. Conduct experiments / Design & Analysis / solution iterations and document the results.
- 5. Perform error analysis / benchmarking / costing.
- 6. Synthesize the results and arrive at scientific conclusions / products / solution.
- 7. 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 5 months duration based on the completion of required number of credits as per the academic regulations.
- 3. Should be team work.
- 4. Carried out inside or outside the university, in any relevant industry.
- 5. Publications in the reputed journals / International Conferences will be an added advantage

Mode of Evaluation: Periodic reviews, Presentation, Final oral viva, Poster submission							
Recommended by Board of Studies 10.06.2016							
Approved by Academic Council	41 st AC	Date	17.06.2016				



MAT1012	Statistical Applications	L	T	P	J	C
WIA 1 1012		2	0	2	0	3
Pre-requisite	None	Sy	llat	ous '	Vers	sion
				1.0)	

- 1. This paper provides the meaning and scope of Statistical Applications.
- 2. This enables the students to understand and use the applications of statistics in the real-time problems.
- 3. This course seeks the comprehensive knowledge about the data collection, presentation of data, pictorial representation, and measures of central tendency, measures of dispersion, control charts, correlation, regression, time series, probability, estimation and inference.

Expected Course Outcome:

A student will be able to

- 1. Organize, present and interpret statistical data, both numerically and graphically.
- 2. Perform regression analysis, and compute and interpret the coefficient of correlation.
- 3. Use various methods to compute the probabilities of events.
- 4. Analyse and interpret data using appropriate statistical hypothesis and parametric testing techniques.
- 5. Apply statistical quality control techniques.
- 6. Implement SPSS code for statistical data.

Module:1	Introduction	to	Statistics	and	Data	5 hours
	Collection:					

Importance of statistics, concepts of statistical population and a sample - Methods of Random and Non - Random Sampling - quantitative and qualitative data - Measurement scales - nominal, ordinal, interval and ratio - Primary and secondary data- Classification and tabulation of data. Diagrammatic and graphical representation of data-Histograms and Frequency Polygons.

Module:2 Describing Business Data: 5 hours

Measures of Central tendency- Mean, median and mode- Measures of Dispersion, Range, Quartile deviation, Mean Deviation, Standard Deviation-The coefficient of Variation.

Module:3 Correlation and Regression Analysis: 4 hours

The Scatter Plot- Correlation-Types-Karl Pearson's Coefficient of Correlation-Spearman's Rank Correlation –Regression lines and coefficients- the coefficient of Determination- Residuals-the standard error of Estimate.

Module:4 Probability: 4 hours

Probability, Random experiments, trial, sample space, events. Approaches to probability - classical, empirical, subjective and axiomatic. Theorems on probabilities of events. Addition rule of probability. Conditional probability, independence of events and multiplication rule of probability. Bayes theorem and its applications.



Mod	lule:5	Statistical Control Chart	ts:			5 hours
Statis	stical Co	ontrol Charts- Introduction - T	ypes of Control Cha	rts – Settii	ng up a Control I	Procedure – X bar
(Mea	n) Char	t and R Chart–c Chart–p Char	t–Advantages and Li	mitation o	f Control Charts.	•
Mod	lule:6	Testing of Hypothesis:				5 hours
Testi	ing of I	Hypothesis – Z- test, Studen	t's t- test, F-test, Cl	hi-square	test.	
	lule:7	Contemporary Issues				2 hours
Indu	stry Ex	pert Lecture				
			Total Lecture ho	urs:		30hours
Text	t Book((s)				
		M. Levin, David. F. Stephen, a		lat, (2013)	, Statistics for ma	anagers using
		cel, 7Th Edition, Pearson Educ	cation (India)			
	rence B		10 1 1 1 1 1 1	1 ~ ~	15.11:	
		upta, 2014, Business Statistics				
	•	es & Keying, (2005), Probabil	•			
		Richard and Rubin David, (200		atistics For	Management, 7	th Edition,
		Education, Dorling Kindersle		70 04-41-41	- 44 F 14 - C	D-1-11 41
		ield, (2013), Discovering Stati	isucs Using IBM SPS	SS Statistic	28, 4th Edition, 8	age Publication.
		valuation	4 E' 1 A		D .	
		gnments, Continuous Asse		essment	est	
		Illenging Experiments (Ind				
	Tabula or SPS	tion and Pictorial representa S.	ations of Various d	ata types	using Excel	2 hours
		ation of Mean, Median, Moo presentations calculation us			nce and Box-	2 hours
		g scatter plot, Measuring co				2 hours
		of linear regression	<u> </u>			2 hours
		of Multiple linear regression	on			2 hours
		g Mean and Range Charts, (or SPSS	<u> </u>	2 hours
		g P chart, np chart and C ch			,. 	2 hours
		for means and Proportions-			tests	2 hours
		or single mean, difference o				2 hours
		or variance and Contingency			est Excel or	2 hours
10	SPSS.	rariance and contingency	(em square eros	55 Tub) 10	CSC LACCI OI	2 110013
	~ ~ ~ .			Total Lah	oratory Hours	20 hours
Mod	le of E	valuation		2 2.40		1
		sessments, Final Assessmen	t Test			
Reco	ommen	ded by Board of Studies	25-02-2017			
		y Academic Council	No. 45 th	Date	16-03-2017	



STS1011	Introduction to Soft skills	L T P J C
		3 0 0 0 1
Pre-requisite	None	Syllabus version
		2

- 1. To Identify and develop personal skills to become a more effective team member/leader.
- 2. To Examine, clarify and apply positive values and ethical principles.
- 3. To develop habits which promote good physical and mental health.

Expected Course Outcome:

1. Enabling students to know themselves and interact better with self and environment

Module:1	Lessons on excellence	10 hours

Ethics and integrity

Importance of ethics in life, Intuitionism vs Consequentialism, Non-consequentialism, Virtue ethics vs situation ethics, Integrity - listen to conscience, Stand up for what is right

Change management

Who moved my cheese?, Tolerance of change and uncertainty, Joining the bandwagon, Adapting change for growth - overcoming inhibition

How to pick up skills faster?

Knowledge vs skill, Skill introspection, Skill acquisition, "10,000 hours rule" and the converse

Habit formation

Know your habits, How habits work? - The scientific approach, How habits work? - The psychological approach, Habits and professional success, "The Habit Loop", Domino effect, Unlearning a bad habit

Analytic and research skills.

Focused and targeted information seeking, How to make Google work for you, Data assimilation

Module:2	Team skills	11 hours

Goal setting

SMART goals, Action plans, Obstacles -Failure management

Motivation

Rewards and other motivational factors, Maslow's hierarchy of needs, Internal and external motivation

Facilitation

Planning and sequencing, Challenge by choice, Full Value Contract (FVC), Experiential learning cycle, Facilitating the Debrief

Introspection

Identify your USP, Recognize your strengths and weakness, Nurture strengths, Fixing weakness, Overcoming your complex, Confidence building



Trust and collaboration

Virtual Team building, Flexibility, Delegating, Shouldering responsibilities

Module:3 Emotional Intelligence

12 hours

Transactional Analysis

Introduction, Contracting, Ego states, Life positions

Brain storming

Individual Brainstorming, Group Brainstorming, Stepladder Technique, Brain writing, Crawford's Slip writing approach, Reverse brainstorming, Star bursting, Charlette procedure, Round robin brainstorming

Psychometric Analysis

Skill Test, Personality Test

Rebus Puzzles/Problem Solving

More than one answer, Unique ways

Module:4 Adaptability 12 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						
Tex	Text Book(s)							
1.	Chip Heath, How to Change Things When Change Is Hard Edition, Crown Business.	(Hardcover), 2	2010, First					
2.	Karen Kindrachuk, Introspection, 2010, 1st Edition.							
3.	Karen Hough, The Improvisation Edge: Secrets to Building at Work, 2011, Berrett-Koehler Publishers	g Trust and Ra	dical Collaboration					



Ref	Reference Books						
1.	Gideon Mellenbergh, A Conceptual Introduction to Psychometrics: Development, Analysis and Application of Psychological and Educational Tests, 2011, Boom Eleven International.						
2.	2. Phil Lapworth, An Introduction to Transactional Analysis, 2011, Sage Publications (CA)						
Mo	Mode of Evaluation: FAT, Assignments, Projects, Case studies, Role plays,3 Assessments with						
Ter	Term End FAT (Computer Based Test)						
Rec	Recommended by Board of Studies 09-06-2017						
App	proved by Academic Council	No. 45	Date	15-06-2017			



		Vellore Institute of (Deemed to be University under sect	
STS10	12	Introduction to Business Comm	
Pre-requ	isite	None	3 0 0 0 1 Syllabus version
•			2
Course Ob			
-		an overview of Prerequisites to Business Con the problem solving skills and improve the b	
		the thoughts and develop effective writing s	
	<u> </u>		
Expected (Course (Outcome:	
1. Enat	oling stu	dents enhance knowledge of relevant topics	and evaluate the information
	_		
Module:1	Study	skills	10 hours
Memory te	_ chniau	es	
Relation be	tween n	nemory and brain, Story line technique, Lear	ning by mistake, Image-name
		g knowledge, Visualization	
Concept m Mind Man		hm Mapping, Top down and Bottom Up App	oroach
Tima Tiap,	<u> </u>	ini ivapping, 1 op down and Bottom op 11pj	
Module:2	Emot	ional Intelligence (Self Esteem)	6 hour
Empothy			
Empathy Affective E	mpathy	and Cognitive Empathy	
Sympathy			
Level of syr	npathy	(Spatial proximity, Social Proximity, Compa	assion fatigue)
	1		
Module:3	Busin	ess Etiquette	9 hours
		al Etiquette	
Value, Man Internal Co		ustoms, Language, Tradition	
		c Communication, Two way dialogue, Under	standing the audience
Planning			_
		ing Information, Analysis, Determining, Selo	ecting plan, Progress check, Types
of planning			
		ease and meeting notes by headline, Get to the Point —summarize you	ır subject in the first paragraph
		evant to your audience	is subject in the first paragraph,
Module:4	Quan	titative Ability	4 hours
Numeracy	concep	ts	
		s, Bodmas, Simplifications, HCF, LCM, Tes	ts of divisibility
		k without Ink	ionality Support of anguar
TIOUICIIIS SO	nving u	sing techniques such as: Percentage, Proport	nonanty, support of answer



choices, Substitution of convenient values, Bottom-up approach etc.

Math Magic

Puzzles and brain teasers involving mathematical concepts

Speed Calculations

Square roots, Cube roots, Squaring numbers, Vedic maths techniques

Module:5 Reasoning Ability 3 hours

Interpreting Diagramming and sequencing information

Picture analogy, Odd picture, Picture sequence, Picture formation, Mirror image and water image **Logical Links**

Logic based questions-based on numbers and alphabets

Module:6 Verbal Ability 3 hours

Strengthening Grammar Fundamentals

Parts of speech, Tenses, Verbs(Gerunds and infinitives)

Reinforcements of Grammar concepts

Subject Verb Agreement, Active and Passive Voice, Reported Speech

Total Lecture hours

Module:7 Communication and Attitude 10 hours

Writing

Writing formal & informal letters, How to write a blog & knowing the format, Effective ways of writing a blog, How to write an articles & knowing the format, Effective ways of writing an articles, Designing a brochures

Speaking skills

How to present a JAM, Public speaking

Self managing

Concepts of self management and self motivation, Greet and Know, Choice of words, Giving feedback, Taking criticism

Text Book(s)

1. FACE, Aptipedia, Aptitude Encyclopedia, 2016, First Edition, Wiley Publications, Delhi.

2. ETHNUS, Aptimithra, 2013, First Edition, McGraw-Hill Education Pvt. Ltd.

45 hours

Reference Books

- 1. Alan Bond and Nancy Schuman, 300+ Successful Business Letters for All Occasions, 2010, Third Edition, Barron's Educational Series, New York.
- 2. Josh Kaufman, The First 20 Hours: How to Learn Anything ... Fast , 2014, First Edition,



Penguin Books, USA.						
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	Date	15-06-2017			



STS2011	Reasoning Skill Enhancement	L T P J C
		3 0 0 0 1
Pre-requisite	None	Syllabus version
		2

- 1. To Strength the social network by the effective use of social media and social interactions.
- 2. To Identify own true potential and build a very good personal branding.
- 3. To Enhance the Analytical and reasoning skills

ExpectedCourse Outcome:

1. Understanding the various strategies of conflict resolution among peers and supervisors and respond appropriately

Module:1 Social Interaction and Social Media	6 hours
--	---------

Effective use of social media

Types of social media, Moderating personal information, Social media for job/profession, Communicating diplomatically

Networking on social media

Maximizing network with social media, How to advertise on social media

Event management

Event management methods, Effective techniques for better event management

Influencing

How to win friends and influence people, Building relationships, Persistence and resilience, Tools for talking when stakes are high

Conflict resolution

Definition and strategies, Styles of conflict resolution

Module:2 Non Verbal Communication 6 h	ours
---------------------------------------	------

Proximecs

Types of proximecs, Rapport building

Reports and Data Transcoding

Types of reports

Negotiation Skill

Effective negotiation strategies

Conflict Resolution

Types of conflicts



Module:3 Interpersonal Skill 8 hours

Social Interaction

Interpersonal Communication, Peer Communication, Bonding, Types of social interaction

Responsibility

Types of responsibilities, Moral and personal responsibilities

Networking

Competition, Collaboration, Content sharing

Personal Branding

Image Building, Grooming, Using social media for branding

Delegation and compliance

Assignment and responsibility, Grant of authority, Creation of accountability

Module:4 Quantitative Ability 10 hours

Number properties

Number of factors, Factorials, Remainder Theorem, Unit digit position, Tens digit position

Averages

Averages, Weighted Average

Progressions

Arithmetic Progression, Geometric Progression, Harmonic Progression

Percentages

Increase & Decrease or successive increase

Ratios

Types of ratios and proportions

Module:5 Reasoning Ability 8 hours

Analytical Reasoning

Data Arrangement(Linear and circular & Cross Variable Relationship), Blood Relations, Ordering/ranking/grouping, Puzzletest, Selection Decision table

Module:6 Verbal Ability 7 hours

Vocabulary Building

Synonyms & Antonyms, One word substitutes, Word Pairs, Spellings, Idioms, Sentence completion, Analogies

Total Lecture hours 45 hours

Text Book(s)

1. FACE, Aptipedia Aptitude Encyclopaedia, 2016, First Edition, Wiley Publications, Delhi.



2.	ETHNUS, Aptimithra, 2013, First	Edition, McGraw	-Hill Educ	ation Pvt.Ltd.
3.	Mark G. Frank, David Matsumoto and Applications, 2012, 1st Edition		_	
Ref	ference Books			
1.	Arun Sharma, Quantitative aptitud	e, 2016, 7 th edition	n, Mcgraw	Hill Education Pvt. Ltd.
2.	Kerry Patterson, Joseph Grenny, R for Talking When Stakes are High,			
3.	Dale Carnegie, How to Win Fri Books, New York.	ends and Influen	ce People,	, Latest Edition,2016. Gallery
	ode of evaluation: FAT, Assignment assessments with Term End FAT (Co			le plays,
Rec	commended by Board of Studies	09-06-2017		
App	proved by Academic Council	No. 45	Date	15-06-2017



STS 2012	Aptitude and Reasoning skills	L T P J C
		3 0 0 0 1
Pre-requisite	None	Syllabus version
		1

- 1. To enhance the logical reasoning skills of the students and improve the problem-solving abilities
- 2. To strengthen the ability to solve quantitative aptitude problems
- 3. To enrich the verbal ability of the students
- 4. To develop the self-presentation skills

Expected Course Outcome:

- 1. The students will be able to interact confidently and use decision making models effectively
- 2. The students will be able to deliver impactful presentations
- 3. The students will be able to be proficient in solving quantitative aptitude and verbal ability questions effortlessly

Module:1 Logical Reasoning	5 hours
----------------------------	---------

Logical connectives, Syllogism and Venn diagrams

- Logical Connectives
- Syllogisms
- Venn Diagrams Interpretation

Venn Diagrams – Solving

Module:2	Quantitative Aptitude	11 hours

Logarithms, Progressions, Geometry and Quadratic equations

- Logarithm
- Arithmetic Progression
- Geometric Progression
- Geometry
- Mensuration
- Coded inequalities
- Quadratic Equations

Permutation, Combination and Probability

- Fundamental Counting Principle
- Permutation and Combination
- Computation of Permutation
- Circular Permutations

Computation of Combination and Probability



Module:3	Verbal Ability	8 hours
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Critical Reasoning

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

Vocabulary for placements

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

Spelling correctness

Module:4	Recruitment Essentials	8 hours
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Mock interviews

Cracking other kinds of interviews

Skype/Telephonic interviews

Panel interviews

Stress interviews

Case studies/ situational interview

- Scientific strategies to answer case study and situational interview questions
- Best ways to present cases

Practice on presenting cases and answering situational interviews asked in recruitment rounds.

Module:5	Writing skills for placements	6 hours

Essay writing

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

Writing Company Blogs

Building a blog, Developing brand message, FAQs', Assessing Competition

Email writing etiquette

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

Time management skills

Prioritization - Time Busters, Procrastination, Scheduling, Multitasking, Monitoring 6. Working under pressure and adhering to deadlines

-						
		Total Lecture h	ours 4	15 hours		
Text	Book(s):					
1	FACE, Aptipedia Aptitude Encyc	clopedia, 2016, 1st	Edition	n, Wiley Publ	lications, Delhi.	
2	ETHNUS, Aptimithra, 2013, 1st	Edition, McGraw-	Hill Edı	ucation Pvt.I	td.	
3	SMART, PlaceMentor, 2018, 1	st Edition, Oxford	d Unive	rsity Press.		
4	R S Aggarwal, Quantitative Aptitude For Competitive Examinations, 2017, 3rd Edition, S. Chand Publishing, Delhi.			017, 3rd Edition, S.		
Refe	rence Books:					
1.	Arun Sharma, Quantitative Apr	titude, 2016, 7 th Ec	lition, M	IcGraw Hill	Education Pvt. Ltd.	
Mod	e of Evaluation: FAT, Assignme	nts, 3 Assessment	s with T	Term End FA	AT (Computer Based	
Test)						
Reco	mmended by Board of Studies	09-06-2017				
Appr	oved by Academic Council	No. 45	Date	15-06-20	017	



	03	Soft skills for Professional Develop	oment L T P J
		2010 511111 101 110105101111 201010	3 0 0 0
Pre-requi	isite	None	Syllabus version
			1
Course Ob			
the s	students acilitate	the logical reasoning skills of the students and s. e the Basic quantitative ability. he professional requirements in students.	improve the verbal ability of
Expected C	Course (Outcome:	
_	Student	s will be able to perform effectively in social, ac	cademic and professional
Module:1	Nume	eracy	10 hour
Time, Speed	d & Dis	tance-Work-Interest calculations- Value of mor	ney ,ratio, Proportion-Mixtures
& Solution-	Progres	ssion-Problems on Ages-Numbers- Power cycle-	- Remainder pattern,-Finding
last two uni	t digits-	Pipes and Cisterns- Divisibility rules for unlim	ited numbers-LCM and HCF-
Alligations	and Mi	xturesIntroduction to Statistics-Stocks and Shar	res-discounts-Introduction to
Alligations Business M		xturesIntroduction to Statistics-Stocks and Shartics	es-discounts-Introduction to
=			res-discounts-Introduction to
Business M	athema		
Business M Module:2	athema Logic	tics	5 hour
Module:2 Directions-A	Logic Analogy	al Reasoning y-Sequential Input and Output-Syllogisms-Puzz	5 hour lesComplex arrangements-
Module:2 Directions-A	Logic Analogy endars,	al Reasoning y-Sequential Input and Output-Syllogisms-Puzz Cubes-Abductive Reasoning, Deductive Reason	5 hour lesComplex arrangements-
Module:2 Directions-A	Logic Analogy endars,	al Reasoning y-Sequential Input and Output-Syllogisms-Puzz Cubes-Abductive Reasoning, Deductive Reason	5 hour lesComplex arrangements-
Module:2 Directions-A	Logic Analogy endars,	al Reasoning y-Sequential Input and Output-Syllogisms-Puzz Cubes-Abductive Reasoning, Deductive Reasoning	5 hour lesComplex arrangements-
Module:2 Directions-A Clocks, Calc Relations, S Module:3	Logic Analogy endars, patial r	al Reasoning y-Sequential Input and Output-Syllogisms-Puzz Cubes-Abductive Reasoning, Deductive Reason	5 hour lesComplex arrangements- ning, Visual Reasoning-Blood 5 hour
Module:2 Directions-A Clocks, Cale Relations, S Module:3 Critical Rea	Logic Analogy endars, patial r Verba	al Reasoning y-Sequential Input and Output-Syllogisms-Puzz Cubes-Abductive Reasoning, Deductive Reasoning al Reasoning	5 hour lesComplex arrangements- ning, Visual Reasoning-Blood 5 hour Vocabulary, Collocations -
Module:2 Directions-A Clocks, Calc Relations, S Module:3 Critical Rea Strategies for	Logic Analogy endars, spatial r Verba	al Reasoning y-Sequential Input and Output-Syllogisms-Puzz Cubes-Abductive Reasoning, Deductive Reasoning easoning al Reasoning & Vocabulary - Para jumbles, General Vocabulary, Business V bulary enhancement, Idiomatic phrases & Phras	5 hour lesComplex arrangements- ning, Visual Reasoning-Blood 5 hour Vocabulary, Collocations - al verbs
Module:2 Directions-A Clocks, Calc Relations, S Module:3 Critical Rea Strategies for	Logic Analogy endars, spatial r Verba soning or vocal	al Reasoning y-Sequential Input and Output-Syllogisms-Puzz Cubes-Abductive Reasoning, Deductive Reasoning easoning al Reasoning & Vocabulary - Para jumbles, General Vocabulary, Business V bulary enhancement, Idiomatic phrases & Phras ess Communication & Grammar	5 hour lesComplex arrangements- ning, Visual Reasoning-Blood 5 hour Vocabulary, Collocations - al verbs 5 hour
Module:2 Directions-A Clocks, Calc Relations, S Module:3 Critical Rea Strategies for	Logic Analogy endars, spatial r Verba soning or vocal	al Reasoning y-Sequential Input and Output-Syllogisms-Puzz Cubes-Abductive Reasoning, Deductive Reasoning easoning al Reasoning & Vocabulary - Para jumbles, General Vocabulary, Business V bulary enhancement, Idiomatic phrases & Phras	5 hour lesComplex arrangements- ning, Visual Reasoning-Blood 5 hour Vocabulary, Collocations - al verbs 5 hour



Module:5	Professional networking		5
		hours	
Creating a	network through multiple Channels- Social MediaD	ifferent Conv	ersation techniques-
Capitalizin	g on one's strengthSuccessful Negotiation - Essentia	al Skills and S	Strategies-Netiquette
Module:6	Interview Facing Skills / Resume Writing		5 hours
Structured Interviews,	and Unstructured Interview, Face-Face InterviewTe	chniques to fa	nce Video
Grooming, of	Body Language, Dressing Etiquette-Mock Interview	v- Customizii	ng Resume - Usage
Power Ver	bs, Formatting- One's selling power		
Module:7	Case Studies		5 hours
Technical/	Non-Technical Company specific tests Mock tests		
Module:8	Organizational Culture		5 hours
Understand	ling the hierarchy of an Organization- Adapting to the	ne culture of t	he Work place -
Meeting th	e Industry's expectationWorkload Management and	prioritizing-	Team work
	Total Lecture hours	45 hours	
Text Book	(s)		
1 FAC	CE, Aptipedia Aptitude Encyclopedia, 2016, 1st Editi	on, Wiley Pu	blications, Delhi.
2 ETH	INUS, Aptimithra, 2013, 1st Edition, McGraw-Hill I	Education Pvt	.Ltd
3 SM .	ART, PlaceMentor, 2018, 1st Edition, Oxford Un	iversity Pres	S.
Reference			
	Brown, Lola (2007) Resume Writing Made Easy. Ca		
	Swan, Michael (2013) Practical English Usage. Oxfo		ublications
	Cosentino, Marc. P. (2016) Case in point Burgee Pre		0.01.1
	RS Agarwal, R.S. (2013) Quantitative Aptitude. Mu		
	valuation: 3 Assessments - Assignments, Projects, (Based Test)	case studies,	Kole plays and FAT
Recommer	nded by Board of Studies 08	8-05-2016	
Date of app	proval by the Academic Council No. 45 D	ate	12-12-2016



ITA1001	Computational Thin	ıking	L T P J C
Pre-requisite	Nil		Syllabus version
Course Objective	26.		1.1
	he correct and efficient ways of solving p	rohlems	
	nd analyses algorithm performance.	Tobicins.	
	p a base for advanced study in Computer	Science.	
	7 1		
Expected Course	Outcomes:		
1. Gain the e	xperience in applying computational thin	king skills to a varie	ty of real world
problems.		_	
-	n algorithm for specific problems.		
	ne mathematical foundation to analysis th	_	
	vorst-case running times of algorithms usi	ng asymptotic analy	sis. Analyze the time
	y of various algorithms.		
	d solve recurrences describing the perform		
6. Verify the	correctness of algorithms using inductive	e proofs and invariar	its.
Module:1 Intro	oduction		4 hours
		tion of alcomithms.	
Flowchart.	ing aspect, Top down design, Implementa	mon or argorithms, i	rseudo code,
1 lowellart.			
Module:2 Fund	damental Algorithms		4 hours
		nmation of a se t	
Exchange the vaccomputation -Sin	lues of two variables - Counting - Sur e Function computation - Generation o	f the Fibonacci sec	of number - Factorial puence -Reversing the
Exchange the va computation -Sin digits of an integ	lues of two variables - Counting - Sur e Function computation - Generation o ger - Base conversion - Character to n	f the Fibonacci sec	of number - Factorial puence -Reversing the
Exchange the va computation -Sin digits of an integral	lues of two variables - Counting - Sur e Function computation - Generation o	f the Fibonacci sec	of number - Factorial puence -Reversing the
Exchange the vaccomputation -Sin digits of an integral discussed with flo	lues of two variables - Counting - Sur e Function computation - Generation o ger - Base conversion - Character to n wheat and pseudo code	f the Fibonacci sec	of number - Factorial puence -Reversing the All algorithms to be
Exchange the value computation -Sin digits of an integration discussed with flow Module:3 Fact	lues of two variables - Counting - Sur e Function computation - Generation o ger - Base conversion - Character to n when the code	f the Fibonacci sec umber conversion.	of number - Factorial quence -Reversing the All algorithms to be
Exchange the value computation -Sin digits of an integration discussed with flow Module:3 Factor Finding the square	lues of two variables - Counting - Sur- e Function computation - Generation of ger - Base conversion - Character to nowchart and pseudo code toring methods re root of a number - The smallest divi	f the Fibonacci sec umber conversion. sor of an integer -	of number - Factorial quence -Reversing the All algorithms to be 4 hours The greatest common
Exchange the value computation -Sin digits of an integral discussed with flow Module:3 Factor Finding the square Divisor of two in	lues of two variables - Counting - Sur- e Function computation - Generation of ger - Base conversion - Character to nowchart and pseudo code toring methods re root of a number - The smallest divitegers - Generating prime numbers - Co	f the Fibonacci secumber conversion. sor of an integer - omputing the prime	of number - Factorial quence -Reversing the All algorithms to be 4 hours The greatest common factors of an integer -
Exchange the value computation -Sin digits of an integration discussed with flow Module:3 Fact Finding the square Divisor of two in Generation of Pse	lues of two variables - Counting - Sur- e Function computation - Generation of ger - Base conversion - Character to nowchart and pseudo code toring methods re root of a number - The smallest divitegers - Generating prime numbers - Content of the county	f the Fibonacci secumber conversion. sor of an integer - omputing the prime	of number - Factorial quence -Reversing the All algorithms to be 4 hours The greatest common factors of an integer -
Exchange the value computation -Sin digits of an integral discussed with flow Module:3 Factor Finding the square Divisor of two in	lues of two variables - Counting - Sur- e Function computation - Generation of ger - Base conversion - Character to nowchart and pseudo code toring methods re root of a number - The smallest divitegers - Generating prime numbers - Content of the county	f the Fibonacci secumber conversion. sor of an integer - omputing the prime	of number - Factorial quence -Reversing the All algorithms to be 4 hours The greatest common factors of an integer -
Exchange the value computation -Sin digits of an integration discussed with flow Module:3 Factor Finding the square Divisor of two in Generation of Pse Fibonacci number	lues of two variables - Counting - Sur- e Function computation - Generation of ger - Base conversion - Character to nowchart and pseudo code toring methods re root of a number - The smallest divitegers - Generating prime numbers - Computed or - random numbers - Raising a number - Raising a number - Raising a number - Computed or - random numbers - Raising a number - Rais	f the Fibonacci secumber conversion. sor of an integer - omputing the prime	of number - Factorial quence -Reversing the All algorithms to be 4 hours The greatest common factors of an integer -ver-Computing the nth
Exchange the value computation -Sin digits of an integration discussed with flow Module:3 Factor Finding the square Divisor of two in Generation of Pse Fibonacci number Module:4 Recomputation - Sin Divisor of two in Generation of Pse Fibonacci number Module:4 Recomputation - Sin Divisor of two in Generation of Pse Fibonacci number Module:4 Recomputation - Sin Divisor of two in Generation of Pse Fibonacci number Module:4 Recomputation - Sin Divisor of two in Generation of Pse Fibonacci number Module:4 Recomputation - Sin Divisor of two in Generation - Sin Divisor of two in Generation of Pse Fibonacci number - Sin Divisor of two in Generation of Conduction of Cond	lues of two variables - Counting - Sur- e Function computation - Generation of ger - Base conversion - Character to nowchart and pseudo code toring methods re root of a number - The smallest divitegers - Generating prime numbers - Coudo - random numbers - Raising a number - Rai	f the Fibonacci secumber conversion. sor of an integer - emputing the prime mber to a large pov	of number - Factorial quence -Reversing the All algorithms to be 4 hours The greatest common factors of an integer -ver-Computing the nth
Exchange the value computation -Sin digits of an integration discussed with flow Module:3 Factor Finding the square Divisor of two in Generation of Pse Fibonacci number Module:4 Reconstruction of Algorithms (Psecons)	lues of two variables - Counting - Sur- e Function computation - Generation of ger - Base conversion - Character to nowchart and pseudo code toring methods re root of a number - The smallest divitegers - Generating prime numbers - Computed or - random numbers - Raising a number - Raising a number - Raising a number - Computed or - random numbers - Raising a number - Rais	f the Fibonacci secumber conversion. sor of an integer - emputing the prime mber to a large pov	of number - Factorial quence -Reversing the All algorithms to be 4 hours The greatest common factors of an integer -ver-Computing the nth
Exchange the value computation -Sin digits of an integration discussed with flow Module:3 Factor Finding the square Divisor of two in Generation of Pse Fibonacci number Module:4 Recomputation - Sin Divisor of two in Generation of Pse Fibonacci number Module:4 Recomputation - Sin Divisor of two in Generation of Pse Fibonacci number Module:4 Recomputation - Sin Divisor of two in Generation of Pse Fibonacci number Module:4 Recomputation - Sin Divisor of two in Generation of Pse Fibonacci number Module:4 Recomputation - Sin Divisor of two in Generation - Sin Divisor of two in Generation of Pse Fibonacci number - Sin Divisor of two in Generation of Conduction of Cond	lues of two variables - Counting - Sur- e Function computation - Generation of ger - Base conversion - Character to nowchart and pseudo code toring methods re root of a number - The smallest divitegers - Generating prime numbers - Coudo - random numbers - Raising a number - Rai	f the Fibonacci secumber conversion. sor of an integer - emputing the prime mber to a large pov	of number - Factorial quence -Reversing the All algorithms to be 4 hours The greatest common factors of an integer -ver-Computing the nth
Exchange the value computation -Sin digits of an integration discussed with flow Module:3 Factor Finding the square Divisor of two in Generation of Pse Fibonacci number Module:4 Reconverview of algo complexity.	lues of two variables - Counting - Surve Function computation - Generation of ger - Base conversion - Character to nowchart and pseudo code toring methods re root of a number - The smallest divitegers - Generating prime numbers - Consudo - random numbers - Raising a number - R	f the Fibonacci secumber conversion. sor of an integer - emputing the prime mber to a large pov	A hours The greatest common factors of an integer -ver-Computing the nth of Functions, Time
Exchange the value computation -Sin digits of an integration discussed with flow Module:3 Factor Finding the square Divisor of two in Generation of Pse Fibonacci number Module:4 Reconversive of algo complexity.	lues of two variables - Counting - Sure Function computation - Generation of ger - Base conversion - Character to nowchart and pseudo code toring methods The root of a number - The smallest divitegers - Generating prime numbers - Control of a number - Raising a number - Raisin	f the Fibonacci secumber conversion. sor of an integer - emputing the prime mber to a large pov	A hours The greatest common factors of an integer -ver-Computing the nth of Functions, Time
Exchange the value computation -Sin digits of an integration discussed with flow the square of two in Generation of Psc Fibonacci number of Module:4 Reconstruction of Algo complexity.	lues of two variables - Counting - Sure Function computation - Generation of ger - Base conversion - Character to nowchart and pseudo code toring methods The root of a number - The smallest divitegers - Generating prime numbers - Control of a number - Raising a number - Raisin	f the Fibonacci secumber conversion. sor of an integer - emputing the prime mber to a large pov	A hours The greatest common factors of an integer -ver-Computing the nth of Functions, Time
Exchange the value computation -Sin digits of an integration discussed with flow the square of two in Generation of Pse Fibonacci number to the square of two in Generation of Pse Fibonacci number to the square of two in Generation of Pse Fibonacci number to the square of two in Generation of Pse Fibonacci number to the square of two in Generation of Pse Fibonacci number to the square of two in Generation of Pse Fibonacci number to the square of two in Generation of Pse Fibonacci number to the square of the square o	lues of two variables - Counting - Sure Function computation - Generation of ger - Base conversion - Character to nowchart and pseudo code toring methods The root of a number - The smallest divitegers - Generating prime numbers - Control of a number - Raising a number - Raisin	f the Fibonacci secumber conversion. sor of an integer - emputing the prime mber to a large pov	A hours The greatest common factors of an integer -ver-Computing the nth of Functions, Time 4 hours 4 hours
Exchange the value computation -Sin digits of an integration discussed with flow in the square of two in the squar	lues of two variables - Counting - Sure Function computation - Generation of ger - Base conversion - Character to nowchart and pseudo code toring methods The recursive Algorithm analysis tions.	f the Fibonacci secumber conversion. sor of an integer - emputing the prime mber to a large pove its properties, Grow	A hours The greatest common factors of an integer -ver-Computing the nth of Functions, Time 4 hours 4 hours 4 hours 4 hours

Module:7 Back tracking and greedy strategy

Back tracking – 8 Queens Problem, Greedy strategy – Activity scheduling



Mod	lule:8	Expert talk on contempo	rary issues		2 hours			
		r	Γ-4-1 T4 h		20 h			
			Fotal Lecture hou	irs:	30 hours			
Text	Book(s)						
1	R.G.Dr	omey, How to solve it by con	mputer, 2011, 1st	edition, Pe	arson Education.			
			_					
Refe	rence I	Books						
1.	Cormer	n, Leiserson, Rivest and Ste	ein, "Introduction	to Algori	thms", 2009, 3rd Edition, MIT			
	Press.			Ü				
2.	Aho,	Hopcroft and ullman, The	Design And Anal	vsis of C	omputer Algorithms, 2009, 4th			
		Pearson Education, New Do	•	,				
		,						
Rec	commer	nded by Board of Studies	12-08-2017					
Apr	Approved by Academic Council No. 47 th Date 5.10.2017							



	Vellore Institute of (Deemed to be University under sect		
ITA1002	Digital Computer Fundame	ntals	L T P J C 3 0 2 0 4
Pre-requisite			Syllabus version
None			1.0
Course Objectives	5:		
1. To understa	and the basis of computer and its hardware.		
2. To impart k	knowledge on the working of the hardware pa	art of the compute	er in terms of
binary and	to design combinational and sequential circu	its.	
3. To provide	an exposure to commercial real time applica	tions / tools / tech	nnologies.
Expected Course	Outcomes:		
1. Demonstrat	e knowledge of the fundamental requirement	of number syste	ms including
binary logic	e system.		
2. Develop an	d understand the working of the Boolean alg	ebra and the oper	ations of the
logic gates		1	
6 6	e core logical concepts to meet the challenge	s in implementin	g the circuits
•	ompute response of simple sequential circuit	-	_
Counters		- · · · · · · · · · · · · · · · · · · ·	,8,
	the basis requirement to design a system inc	luding memory	ALII and basis of
microproce		ruding memory,	ribe and oasis of
•	d the various methods of programming in the	a digital world	
•	outer Basics And Number System	Z digital world.	6 hours
Input/output Units:			o nours
	nputer Input Units, Other Input methods. C	omputer Output	Units-Introduction
•	n and Codes – Converting Numbers from	• •	
_	and their conversions (Decimal, Binary, C		
=	nd 2's complement.	,	,,
•	Networks		5 hours
	: Basic gates (AND, OR, NOT gates) Univer	sal gates (NAND	
other gates (XOR,		<i>C</i> \	ζ ,
	an algebra and simplification		7 hours
	iques:		
	Boolean identities, Basic laws of Boolean alg	ebra- Properties	of Boolean
ŭ	Functions, DeMorgan's theorems, Boolean	•	
	mplification of Boolean expression- Canonic		
	conditions – Tabulation Method.		C
	oinational Circuit		6 hours
Combinational Log	gic – Adders- Subtractors (half and full)- Coo	le Converter - Ar	nalyzing a
	cuit –Multilevel NAND and NOR Circuits- I		
Adder Decoder,-	Encoder,-Multiplexer- De-multiplexer with	applications.	
Module:5 seque	ntial circuits and flip flops		
Middle Schre			6 hours
Flin-Flons - Latche	es, Edge triggered flip-flops (SR flip-flops, D	flin-flons IK flin	6 hours

triggered flipflops(Master slave JK flip-flop.

Module:6 | Sequential Logic Design



Reg	gisters and Counters – Design of Cou	unters – Registers	- Shift Re	gisters – Ripple	Counters.			
Mo	dule:7 Design:				6 hours			
Me	Memory and Introduction to Microprocessor- Memory Unit –Processor Logic Design – Processor							
Org	ganization – Bus Organization – Scr	atch Pad Memory	– ALU – I	Design of ALU	– Status			
Reg	gister-classification of memory – Vo	latile, Non-Volatil	e, RAM, I	ROM, EPROM	, E²PROM,			
	sic Components of a Microprocessor	(Introductory idea	as)					
	dule:8 Recent Trends				3 hours			
Vei	ry large Scale Integrated circuits(VL	SI), Field Program	ımable Ga	te Arrays(FPGA	A).			
		Total Lecture ho	ours:		45 hours			
Tex	kt Book(s)							
1.	Scott Mueller, Upgrading and Re	pairing PCs, 2015	5, 22 nd Edi	ition, Que Publ	ishing, Pearson			
	Education Inc.							
Ref	ference Books							
1.	Alan Clements, Principles of Co	omputer Hardwar	e, Oxford	University Pr	ress, 2013, 4 th			
	Edition.							
2.	James K L, Computer Hardware: 1	Installation, Interfa	cing, Tro	ubleshooting an	d Maintenance,			
	2013, Eastern Economy Edition, P.	HI Learning Press						
Lis	t of Challenging Experiments							
1.	Basic logic gates				2 hours			
2.	Combinational Circuits				3 hours			
3.	Adders and Subtractor				3 hours			
4.	Code Convertors				3 hours			
5.	Parallel Adder and Magnitude Con	nparator			3 hours			
6.	Decoder and Encoder				3 hours			
7.	Multiplexer and Demultiplexer				3 hours			
8.	1							
9.	1							
	26 hours							
	commended by Board of Studies	12.6.2015						
Ap	Approved by Academic Council No. 37 th Date 16.6.2015							



ITA1003	Dringinles of Assounting	L	T	P	J	С
11A1003	Principles of Accounting		0	2	0	4
Pre-requisite	Nil	Syllabus version			ion	
		1				1.0

- 1. Introducing the principles of accounting concepts and ethics in business.
- 2. Using generally accepted accounting principles in recording business transactions and communicate the financial information.
- 3. Examine the accounting process, transaction analysis, asset and equity accounting, financial statement preparation and analysis.

Expected Course Outcomes:

- 1. Familiarize with the Generally Accepted Accounting Principles and communicate the financial condition and performance of a business.
- 2. Determine the financial condition, effectiveness and efficiency of business operations by preparing final accounts.
- 3. Book keeping the accurate records of revenue and expense to track business finances.
- 4. Perform Bank reconciliations to match the cash balance of the bank with the balance found on the company's financial records.
- 5. Provide information about the economic resources of a company and any claims to these resources by other parties.
- 6. Organize and account all the financial information for easy access and evaluation.
- 7. Ascertain the insurance claim with regard to the loss of stock due to disaster.

Module:1		6 hours							
Introduction	n to Accounting: Meaning - Stakeholders - Adv	antages and Limitations -							
Accounting Concepts and Conventions – GAAP.									
Module:2	Journal-Ledger-Trial Balance	6 hours							
Types of acc	counts- Rules. Preparation of Journal, Ledger and Tria	al Balance.							
Module:3	Final Accounts	7 hours							
Trading Acc	count- Profit and Loss Account-Balance Sheet Prepar	ration of Final Accounts with simple							
adjustments									
Module:4	Depreciation Accounting	6 hours							
Meaning- Str	raight Line and Written Down value methods- Change	of method of Depreciation.							
Module:5	Single Entry	6 hours							
Module:6	Bank Reconciliation Statement	6 hours							
Bank Recor	iciliation Statement-Causes of Disagreement- Prepa	ration of Bank Reconciliation							
Statement.									
Module:7	Insurance Claims	4 hours							
Concept-L	oss of stock-Average Clause-Calculation of insurar	nce claim.							
Module:8	Expert talk on average due Date: Meaning-Uses- Steps- Calculation of average due date.	4 hours							



	Total Lecture hours:								
Tex	Text Book(s)								
1.	1. R.L. Gupta and V.K Gupta, Financial Accounting, 2012, Sultan Chand and Sons Publishers.								
Ref	Ference Books								
1.	AnsulenePrinsloo, Accounting: Fo	oundational Princip	oles of Fin	ancial Accounti	ng, 2015,				
	AuRet Publishing.								
	Lange M. Flood Intermediation	d Amaliantian -£0		A a a a m t a d A a					
2.	Joanne M. Flood, Interpretation an	a Application of C	Jenerally A	Accepted Accou	inting				
	Principles, 2015, Wiley GAAP.								
Lis	t of Challenging Experiments								
1.	Introduction to accounting package				2 hours				
2.	Creation and alteration of company				2 hours				
3.	Accounting concepts and procedur		package		4 hours				
4.	Creation of ledgers and multiple le	edgers			2 hours				
5.	Creation of primary groups and su	b groups			2 hours				
6.	Recording of sample data(Case stu	idy accounts only)			6 hours				
7.	Preparation of trading accounts- Pr	reparation of profi	t and loss	account and	4 hours				
	balance sheet with the adjustments	s of depreciation							
8.	8. Preparation of bank reconciliation statement				4 hours				
	Total Laboratory Hours								
Rec	Recommended by Board of Studies 12.06.2015								
Approved by Academic Council No.39 th Date 16.06.2015				16.06.2015	·				



ITA1004	Software Engineering	L	T	P	J	C
11A1004	Software Engineering	3	0	0	0	3
Pre-requisite None				is vo	ersi	on
						1.0

- 1. To introduce the fundamental concepts of software engineering process, product and project.
- 2. To develop appropriate knowledge of requirements specification and design solutions for the given problem.
- 3. To introduce the different testing strategies and techniques.

Expected Course Outcomes:

- 1. Demonstrate the basic of software engineering process, ethics and development.
- 2. Understand the concept of various process models, activities and improvement.
- 3. Analyze the various aspects of software requirement engineering.
- 4. Understand the importance of establishing the boundaries of a system and the concept of various models.
- 5. Understand and analyze the decisions about the system architectural design process.
- 6. Implement a computer based system to meet the desired needs of the customer with proper understanding of the critical systems development and software testing.

und	erstanding of the critical systems development and s	software testing.
Module:1	Software Engineering Fundamentals	4 hours
Professiona	al Software development, Software engineering ethic	es.
Module:2	Software processes	6 hours
Software p	rocess models, Process activities, process impr	rovement, Agile methods, Agile
developmen	nt technique.	
Module:3	Requirements Engineering	5 hours
Functional	and non-functional requirements, Requirement en	gineering processes, Requirements
elicitation a	and Specification, Requirements validation and Char	nge.
Module:4	System Models	7 hours
Context, Int	teraction, Structural, Behavioural, Model-driven eng	gineering.
Module:5	Architectural Design	8 hours
Architectur	al design decisions, Architectural views - Ar	chitectural patterns, Application
	es, Software reuse.	1 , 11
Module:6	System Dependability and Security	7 hours
Dependabil	ity properties - Redundancy and diversity, Dependa	ble processes, Formal methods and
system depe	endability, Security and dependability - Security req	uirements, Secure systems design.
Module:7	Software Testing	6 hours
Developme	nt testing - Test-driven development, Release testing	g, User testing.
N/ 1 1 0		2.1
Module:8	Experts talk on advance concepts on software	2 hours
	engineering.	
	ı	L
	Total Lecture hours:	45 hours
		<u>L</u>



Tex	Text Book(s)							
1.	Ian Sommerville, "Software Engineering", 2015, Tenth edition, Pearson Education.							
Ref	Reference Books							
1.	Roger S. Pressman, "Software Eng	gineering", 2015, I	Eighth edit	ion, McGraw Hill.				
Rec	Recommended by Board of Studies 12.6.2015							
Ap	proved by Academic Council	No. 37 th	Date	16-6-2015				



		(Deemed to be University under sect	on 3 of ode Ad, 1330)	L	Т	P	J	С
ITA100)5	Database Management System	ms	3	0	2	4	5
Pre-requisi	te	NIL		S	 llab	116 1	zerci	ion
110-10quisi		11111		3)	ııav	us V	(LI 3)	1.0
Course Ob	jectives	::		l				
1. To l	earn Re	lational Model Concepts.						
2. To g	get an ex	xposure on the design of Relational Database	Management S	yste	ms.			
3. To d	levelop	a Database Application using SQL						
Expected C								
		eatures of DBMS.						
		and Design an Entity relationship diagram for	-	nents				
		the Relational Model, constraints and develo	•					
		ional Algebra Expressions for the system des	signed.					
	-	e database designed using SQL.						
	-	es for the developed Database.						
7. Red	esign th	e Relational Model using normal forms.						
Module:1		duction	-4			6	ho	ırs
Database, D	BIMS,	Advantages, Components of DBMS, Archite	cture.					
Module:2	Data 1	Modeling				6	ho	<u> </u>
		y relationship model: entities and entity sets	s, relationships	- Co	nstra	aints	s - E	.R
Diagrams.		•	· •					
N/ 1 1 2	D 1 4	2 136 13					•	
		ional Model				5	ho	ars
Characterist	ics, coi	nstraints, violations, ER to Relational mappin	ıg.					
Module:4	Relati	ional Algebra				8	ho	urs
		onal algebra operations- select, project, join,	set operation, jo	oin, c	livisi			
aggregate.								
N/L 1 1 7	G4	4 10 1					• 1.	
Module:5		tured Query Language	mt dalata	0.00	m===		ho	ars
simple set	operato	rs, SQL functions-numeric, string, date, inse	rt, delete, updat	e coi	mma	nas,	,	
simple set								
Module:6	Comp	olex SQL				8	ho	urs
		, group by, order by, Top N Queries and Vie	ws					
Module:7		alization	4337			5	ho	urs
Informal gi	uidelin	es, Functional Dependency Normal forms-	INF, 2NF and	3NF	l'			
Modulare	Evne	t talks on recent trends. Advanced				<u> </u>	2 ho	iire
Module:8	-	t talks on recent trends- Advanced ase Systems					, 11U	41 9
	Datab	and Dysteins						
		Total Lecture hours:				45	ho	urs



Text Book(s)

1. RamezElmasri&B.Navathe: Fundamentals of database systems, 2014, 7th edition, Addison Wesley.

Reference Books

- 1. Abraham Silberschatz, S. Sudarshan, Henry F. Korth: Database System Concepts, 2011, 6th Edition, Tata McGraw Hill Education.
- 2. S.K.Singh, Database Systems: Concepts, Design & Applications, 2011, 2nd edition, Pearson education.
- 3. Raghu Ramakrishnan and Johannes Gehrke: Database Management Systems, 2003, 3rd Edition, McGraw Hill.

List of Challenging Experiments

Instruction: Students are advised to use the concepts like Data Normalization, Link between table by means of foreign keys and other relevant data base concepts for developing databases for the following problems. The implementation of each problem should have necessary input screen, Menu —driven query processing and pleasing reports. Necessary validations must be done after developing the database.

6 hours

- 1. Library information processing.
- 2. Students mark sheet processing.
- 3. Telephone directory maintenance.
- 4. Gas booking and delivering system.
- 5. Electricity Bill Processing.
- 6. Bank Transact ions.
- 7. Payroll processing.

2.

- 8. Personal Information System.
- 9. Quest ion Database and Conducting quiz.
- 10. Hotel Information Systems

1. STUDENT RECORD KEEPING SYSTEM DATABASE PROJECT

4 hours

Design goals: a student f i le that contains the information about student, a stream file, a marks file, a fee file, concession/scholarship etc you can check simple version of this project Student Database Management System

ONLINE RETAIL APPLICATION DATABASE PROJECT

4 hours

A customer can register to purchase an item. The customer will provide bank account number and bank name (can have multiple account number). After registration each customer will have a Unique customer id, user id and password. Customer can purchase one or more item in different Quantities. The items can of different classes based upon their prices. Based on the quantity, price of the item and discount (if any) on the purchased items, the



	bill will be generated. A bank Ac items can be ordered to one or more	*	l to settle	the bill. The		
3.	RAILWAY SYSTEM DATABASE	E PROJECT			4 hours	
	A railway system, which needs to ma. Stations b. Tracks, connecting stat ions. You track exists between any two stations graph. c. Trains, with an ID and a name d. Train schedules recording what on its route.	u can assume for ions. All the trac	simplicity ks put tog	gether form a		
4.	HOSPITAL MANAGEMENT SYS	STEM DATABA	SE PROJE	ECT	4 hours	
	A patient will have unique Patient about personal detail and phone treatment is going on. Doctor will more than 1 patient. Also each d Patients will be related. Patients can be admitted in hospithere, also rooms for Operation Thand ward boys for the maintenance Based upon the number of days and					
5	4 hours					
	oratory Hours	26 hours				
Rec	Recommended by Board of Studies 12-6-2015					
App	proved by Academic Council	No:37 th	Date	16-6-2015		



IT 4 1004	Computer Networks	L	T	P	J	C
ITA1006	Computer Networks		0	0	0	3
Pre-requisite	Nil	Syllabus version			ion	
		1.			1.0	

- 1. Familiarize with the basic taxonomy and terminology of the computer networking area.
- 2. To explore and understandOSI Reference Model.
- 3. To provide an exposure about the recent developments in the area of networking

Expected Course Outcomes:

- 1. The terminology and concepts of the OSI reference model and the TCP I Preference model.
- 2. Master the concepts of protocols, network interfaces and design/performance issues in local area networks and wide area networks.
- 3. Be familiar with wireless networking concepts and identify the drawbacks of existing protocols and will be able to propose new protocols.
- 4. Analyze the requirements of the organization and select appropriate networking technology and architecture.
- 5. Evaluate and contrast requirements for different network platforms to establish appropriate strategies for development and deployment.
- 6. Identify and analyze user requirements so as to utilize them in selecting, implementing, evaluating and administrating computer networks.

Module:1 Introduction

6 hours

Data Communications – Networks – Internet Structure – Protocols and Standards – Network Model, Layered Tasks – OSI Model – Line Configuration Topology – Transmission Mode – Classification of Network – OSI Model – Layers of OSI Model – TCP/IP Protocol suite

Module:2 | Physical Layer

6 hours

Analog signals – Digital signals – Digital Transmission – Analog Transmission – Multiplexing – Transmission Media – Guided and Unguided Media – Switching – Circuit Switched – Datagram – Virtual Circuit

Module:3 | Data Link Layer

6 hours

Error Correction and Detection – Hamming Code – CRC – Checksum – Data Link Control – Flow and Error Control - Protocols – Noisy and Noiseless Channels – HDLC – Point to Point Protocol – Random Access – CSMA – Controlled Access – Channelization – FDMA – TDMA – CDMA

Module:4 | Network Layer

6 hours

Logical Addressing (IPv4, IPv6) – Internet Protocol – Internetworking – Address Mapping – ARP – RARP

Module:5 Routing

6 hours

Delivery – Forwarding – Unicast Routing Protocols – Distance Vector Routing, Link State Routing, Path Vector Routing – Multicast Routing Protocols

Module:6 | Transport Layer

6 hours

Responsibilities of Transport Layer – Multiplexing – Demultiplexing – User Datagram Protocol (UDP) – Transmission Control Protocol (TCP) – Congestion Control – Quality of Service



Mo	dule:7	Application Layer			6 hours			
Doi	Domain Name Space (DNS) – TELNET – E-mail – FTP – HTTP – Network Management System							
-S	- SNMP							
Mo	dule:8	Contemporary issues:			3 hours			
Rec	ent Dev	elopment – Trends and Issu	ies					
			Total Lecture ho	ours:	45 hours			
Tex	t Book(s)						
1.	Behrou	z A Forouzan, Data Comm	unication and Net	working,	2013, Fifth edition, TMH.			
Ref	erence l	Books						
1.	Willian	n Stallings, Data and Com	puter Communic	ation, 201	4, Sixth Edition, Pearson			
	Educat	ion.						
2.	Andrev	v S. Tanenbaum, Computer	Networks, 2012,	Fifth Edit	ion, Prentice Hall.			
3.	3. Larry L. Peterson, Bruce S. Davie, Computer Networks: A System Approach, 2012, Fifth							
	Edition							
Rec	Recommended by Board of Studies 12-6-2015							
App	Approved by Academic Council No:37 th Date 16-6-2015							



ITA1007	Web Development		T	P	J	С
11A1007			0	2	4	5
Pre-requisite None			Syllabus version			
						1.0

- 1. Students will gain the theoretical skills and practical experience required for entry into web design and development careers.
- 2. Students will be able to use a variety of the latest technologies to create responsive websites.
- 3. Students will learn to develop, host and maintain a responsive website.

Expected Course Outcomes:

- 1. Implement an appropriate planning strategy for developing websites.
- 2. Describes the strengths and weaknesses of the client-server internet approaches to web design and implementation of the same.
- 3. Create and manipulate web media objects using HTML5 and CSS.
- 4. Create a webpage and use scripting languages to transfer data and add interactive components to other web pages.
- 5. Create a webpage and modify the web structure using the DOM model and utilize graphic design to enhance web pages.
- 6. Develop a responsive website that works in the cross-platform environment and also a host and maintain that website in the real-time environment.
- 7. Develop and implement solutions to problems encountered in all phases of the design process.

Module:1 Web Design Principles:

5 hours

Brief History of Internet – WWW – Why create a Website – Web Standards – Basic Principles involved in developing a website – Planning Process – Five golden rules for website designing – Design Concept

Module:2 Introduction to HTML

6 hours

Structure of an HTML document - Basic Tags -Working with Text, List, Tables and Frames - Linking document, Image and Multimedia - Forms and Controls.

Module:3 | Cascading Style Sheets:

8 hours

Introduction – Creating Style Sheet – CSS Properties – CSS Styling: Background, Text Format, Controlling Fonts – Working with block elements and Objects – Working with Lists and Tables – CSS Id and Class – Box Model: Border, Padding & Margin Properties – CSS Advanced: Grouping, Dimension, Display, Positioning, Floating, Align, Pseudo Class, Navigation Bar, Image Sprites, Attribute Sector – CSS Color – Creating Page Layout and Design

Module:4 Java Script

7 houi

Introduction to Java script - Advantage of Java script Java script Syntax - Data type - Variable - Array - Operator and Expression - Looping Constructor - Function - Dialog box.

Module:5 Event Handling:

6 hours

Java script document object model - Introduction - Object in HTML - Event Handling - Window Object.



Mo	dule:6	Document Object Model		6 hours
		object - Browser Object - Form Object - Navigat	tor object Screen o	
		er defined object - Cookies.		
Mo	dule:7	Website Design and Management		5 hours
Sit	e Planni	ng –Site navigation- Responsive Web Designing –	Validating a Websi	te
Mo	dule:8	Industrial Expert Talk		2 hours
		Total Lecture hours:		45 hours
Tex	kt Book((\mathbf{s})		
1.	Josh H	ill, HTML5 and CSS3 in Simple Steps, 2011, Pears	on.	
2.		Flanagan, Javascript: The definitive Guide, 2011, 6		Media.
3.		dar, Principle of Web Design, 2014, 5th Edition, Cer	ngage Learning.	
Ref	ference l			
1.	Alexis	Goldstein, Louis Lazaris, Estelle Way, HTML5 and	d CSS3 for the Real	World, 2015,
	SitePoi	int Pty Ltd.		
2.	Jon Du	ckett, Beginning HTML, XHTML, CSS and Javaso	cript, 2011, Wiley I	ndia.
Lis	t of Cha	llenging Experiments		
1.		a website for a product with the following design r	equirements.	6 hours
	_	gray banner along the top of the browser window	1	
		• company logo		
		• product image		
	• A tex	t-based navigation menu		
		Links to each of the site's web documents		
		ntent area		
		A heading that identifies page content		
		A paragraph for displaying content		
		byright notice		
	n cop	yright hotice		
2.	Design	a Maths Quiz Page using HTML and CSS.		9 hours
		• The page will present the visitors with instr	ructions for taking	
		a 10-question math quiz along with the quiz	-	
		 Answers to each question are provided at 		
		web page. The visitors can jump back a questions and answers by clicking on inc		
		and answers.		
		Specifically, every question is individual		
		corresponding answer at the bottom of the		
		answer is linked back to its corresponding	-	
		 Improve the web page navigation by addit the top and bottom of the document, wh 		
		jumps the user from the top to the bottom		
		and vice versa.	i of the web page	
		 Expand the text that provides the user v 	with instructions	
		- Expand the text that provides the user v	THE HISH GCHOID,	



	 explaining the num order to pass the qu Decorate the web located in its intercolors, font types, a 	niz. page by experimal style sheet,	menting v	with the rules	
3.	Develop a word decoder challenged Present the player with a set of scrunscramble them. For each attention browser window dynamically and the player thinks the word has the Check Answer button to see the resist is notified via a success message display a failure message.	allenge him to ord ,refrsh the d in red. Once clicks on the ect, the player	11 hours		
	Total Laboratory Hours				
	Recommended by Board of Studies 12.6.2015				_
Approved by Academic Council		No. 37 th	Date	16-6-2015	



ITA2001	Drug grand in a in C	L	T	P	J	C
11A2001	Programming in C	3	0	2	0	4
Pre-requisite	ITA1001	Sy	llab	us v	vers	sion
						1.0

- 1. To develop algorithms in response to problem scenario.
- 2. To analyze and structure programs.
- 3. To apply learnt concepts and develop file handling.

Expected Course Outcomes:

Upon completion of the course, the students will be able to:

- 1. Develops the basic concepts and terminology of programming in general.
- 2. Develops the use of the C programming language to implement various algorithms
- 3. Able to enhance their analyzing and problem solving skills and use the same for writing programs in C
- 4. Handle functions with various processing.
- 5. Analyze various approaches for different types of File operations.
- 6. Practice all the concepts of C language and apply on to a specific problem domain.

o. Tructice an the concepts of C language and appropriate a specific problem domain.						
Module:1	Introduction	6 hours				
Identifiers - Keywords - Data Types - Access Modifiers – Data Type Conversions - Operators: Precedence and Associativity, Expression, Statement and types of statements.						
Module:2	Control structures	6 hours				
	aking structures: If, If-else, Nested If-else, Switch or, Nested for loop; Other statements: break, contin					
Module:3	Arrays:	6 hours				
Arrays - On	e Dimensional Arrays – Two Dimensional Arrays –	- Multi Dimensional Arrays				
Module:4	Strings	6 hours				
Handling of	Character Strings - String - Handling Functions - T	Γable of Strings - enum - typedef				
Module:5	Functions	7 hours				
processors		-				
	Structures:	6 hours				
Structures	- Array of Structures – Arrays within Structures – S					
	and Functions - Size of Structures					
Module:7	Files	6 hours				
Opening a I	File - Reading from a File – Trouble in Opening a	File – Closing a File-File Opening				
Modes – Wi	riting to a file.					
Module:8	Expert Talk	2 hours				
Expert Talk	on to solve the real time application with help of c	language with demo				
Total Lecture hours: 45 hours						
Text Book(s)						
1. E. Balagurusamy, Programming in ANSI C,2011, Fifth Edition. Tata McGraw Hill.						
Reference l	Books					

B.S. Gottfried, Programming With C, Schaum's Outline Series, 2015, 3rd Edition Tata



	McGraw Hill.					
Lis	t of Challenging Experiments					
1.	Sorting of numbers and strings using Bubble sort, Selection sort.	3 hours				
2.	Linear Search and Binary Search.	4 hours				
3.	Pascal's Triangle	3 hours				
4.	Creating database for web page addresses and related operations. Use pointers	4 hours				
5.	Creating database for telephone numbers and related operations. Use file concepts	4 hours				
6.	Invoice using file.	4 hours				
7.	Electricity bill using file	4 hours				
Total Laboratory Hours 26						
Rec	Recommended by Board of Studies 12-6-2015					
Apj						



ITA2002	Software Testing		T	P	J	C
11A2002	Software Testing			2	0	4
Pre-requisite	ITA1002	S	yllab	ous v	vers	sion
						1.0

- 1. To provide an understanding in the software testing fundamentals including the different types of testing.
- 2. To present the knowledge about software testing background such as the overview of the bug and its effect in a project.
- 3. To explore different testing tools familiar with open source tools.

Expected Course Outcomes:

- 1. Articulate the problem by following the Software Testing Life Cycle.
- 2. Examine the reason for bugs and analyze the principles in software testing to prevent and remove the bug.
- 3. Exhibit various test processes for continuous quality improvement.
- 4. Analyze and implement various test processes for improving the quality.
- 5. Manage the various test process.
- 6. Use practical knowledge and ways to test software understanding the trade-offs between testing techniques.
- 7. Practice the various latest trends & technique involved in testing the software.

Module:1 **Testing Perspective**

5 hours

Test Cases – Specification Based Testing, Code Based Testing, Fault Taxonomies, Levels of Testing.

Module:2 Unit Testing

6 hours

Boundary Value Testing - Robust Boundary value Testing, Worst-Case Boundary Value Testing, Special Value Testing, Random Testing, Equivalence Class Testing, Decision Table–Based Testing

Module:3 Path and Data Flow Testing

Program Graphs, DD-Paths, Test Coverage Metrics, Basic Path Testing, Data-Flow Testing, Slice Based Testing, Program Slicing Tools.

Module:4 Testing Models

6 hours

Life Cycle-Based Testing - Waterfall Testing, Iterative Life Cycles, Agile Testing, Agile Model-Driven Development, Testing Based on Models, Appropriate Models, Commercial Tool Support for Model-Based Testing.

Module:5 | Integration and System Testing

6 hours

Decomposition-Based Integration, Call Graph-Based Integration, Path-Based Integration, System Testing - Threads, Model-Based Threads, Use Case-Based Threads, Supplemental Approaches to System Testing, Nonfunctional System Testing.

Module:6 | Software Complexity

7 hours

Unit-Level Complexity - Cyclomatic Complexity, Computational Complexity, Integration-Level Complexity, Object-Oriented Complexity, System-Level Complexity

Module:7 | Testing for Systems of Systems



Characteristics of Systems of Systems, Software Engineering for Systems of Systems, Communication Primitives for Systems of Systems, Effect of Systems of Systems Levels on Prompts, Exploratory Testing, Test-Driven Development, Evaluating Test Cases

		ation Primitives for System sploratory Testing, Test-Dri	•		5	stems Levels on	
110	mpts, L	pioratory resume, rest-bin	iven bevelopment	Lvaiuati	ing Test Cases		
Mo	dule:8	Contemporary issues:				2 hours	
Tre	nds in So	oftware Testing – Handled	by Industry Exper	S			
			Total Lecture ho	ours: 45	hours		
Tex	kt Book(s)					
1.		Jorgensen, Software Testin Auerbach Publications.	ng: A Craftsman's	Approac	h, 2013, Fourth	Edition, CRC	
Ref	ference l	Books					
1.	Bernar	d Homes, Fundamentals of	Software Testing	2012, Fi	rst edition, Wi	ley Publication.	
2.		s Spillner, Tilo Linz, Har, Rocky Nook Publication.	ns Schaefer, Softv	vare Tes	ting Foundatio	ns, 2014, Fourth	
3.		p Desai and SrivastavaAbh , PHI Learning Publication.		esting: A	Practical Appr	roach, 2012, First	
Lis	t of Cha	llenging Experiments					
1.)	the test case using manual				4 hours	
2.		suitable test cases using Bl of the bugs	ack box testing pe	rspective	and report the	8 hours	
3.	. Design suitable test cases for White Box testing perspective and test your program.					6 hours	
4.	4. Designing test cases using J Unit testing tool					5 hours	
5.	5. Usage of load testing tools					3 hours	
				Total La	boratory Hours	26 hours	
	Recommended by Board of Studies 12-6-2015						
App	proved b	y Academic Council	No:37 th	Date	16-6-2015		



ITA3001	Object Oriented Programming	L	T	P	J	C
11A3001	Object Oriented Programming	3	0	2	4	5
Pre-requisite	ITA2001	Sy	llab	us v	vers	ion
						1.0

- 1. Understand object oriented programming and C++ concepts.
- 2. Improve problem solving skills by analyzing.
- 3. Develop an understanding to develop algorithms in response to problem scenario which leads to well-organized block-structured easily readable programs.

Expected Course Outcomes:

- 1. Understand the structured and object oriented paradigm with concepts of streams, classes, functions, data and objects.
- 2. Design a standard algorithms to solve a given real time problems.
- 3. Understand the features of C++ supporting object oriented programming.
- 4. Understand how to apply the major object-oriented concepts to implement object oriented programs in C++, encapsulation, inheritance, polymorphism, describe the concept of function overloading, operator overloading, and virtual functions.
- 5. Understand and classify the inheritance with the understanding of early and late binding, usage of exception handling.
- 6. Demonstrate the use of various OOPs concepts with the help of programs.
- 7. Understand advanced features of C++ specifically stream I/O, and templates.

Module:1 Overview 5 hours Introduction to Problem Solving, Algorithm Development & Program Design - Why Object-**Oriented Programming Module:2** Object-oriented design & structure 5 hours Object Oriented fundamentals- Structured versus object-oriented development, elements of object oriented programming Module:3 | Basic concepts 6 hours Concepts of class, object, encapsulation, Inheritance, polymorphism, Dynamic Binding, structure of C++ program Module:4 Classes 7 hours Working with classes- Classes and Objects, accessing class members, defining member functions, inline functions, data hiding, class member accessibility, constructors, parameterized constructors, constructor overloading, copy constructor, "this" pointer, friend classes and friend functions. **Module:5** | Polymorphism 7 hours Overloading-Function overloading, operator overloading- arithmetic operators, concatenation of strings, comparison operators, Generic programming with templates-Function templates, class templates.

Module:6 Inheritance Inheritance - Base class and derived class relationship, derived class declaration, Types of inheritance, constructors in derived class, and destructors in derived class, abstract classes,

virtual base classes and virtual functions.

Module:7	Files	6 hours					
I/O Streams	I/O Streams, Formations I/O with Class Functions and Manipulators, File I/O, Exception handling.						
Module:8	Contemporary issues:	2 hours					



Expert Talk on the features of Object Oriented Programming to solve real world problems-A short demo.

den	no.			P		
		Total Lecture hours:	45 hours			
Tex	kt Book					
1.	E.Balag	gurusamy, Object Oriented Programming with C++	, 2013, Sixth	Edition, Tata		
	McGra	wHill.				
Ref	l ference l	Books				
1.	Venugo	ppal K R and RajkumarBuyya, Mastering C++, 201	3, Second edit	ion, McGraw Hill.		
2.	Bjarnestroustrup, The C++ programming Language, 2013, Fourth Edition, Addison Wesley.					
3.	Herber	t Schildt, C++, The Complete Reference, 2010, Fift	h Edition, Tata	a McGraw Hill.		

List of Projects

The student should design any one below project by applying the OOPs concept

- 1. Shopping Management System
- 2. Library Management System
- 3. Inventory Management System
- 4. Banking Management System
- 5. Airline Reservation System
- 6. Railway Reservation System

List	of Challenging Experiments	
1.	Using Constructor write a C++ program for simple banking system.	2 hours
2.	Using Friend Function write a C++ program for addition and subtraction of two complex numbers.	2 hours
3.	Using function overloading write a C++ program to find the volume of cube, cylinder, cone and sphere.	2 hours
4.	Using Operator overloading write a C++ program for class STRING and overload the operator + and = = to concatenate two strings length.	3 hours
5.	Using inheritance write an interactive program to model different relationships.	3 hours
6.	Design a Virtual base class for the employee information system.	3 hours
7.	Implement a program using pure virtual function for calculating area and volume for the circle and cylinder.	3 hours
8.	Write a C++ program that uses function template to determine the square of an integer, a float and a double.	3 hours
9.	Write a C++ program to read and print Employee details using Files.	2 hours
10.	Write a C++ program to copy the contents of one text file into another file.	3 hours



		Total Lab	oratory Hours	26 hours
Recommended by Board of Studies	12-6-2015			
Approved by Academic Council	No:37 th	Date	16-6-2015	



T/E A 2002	Data Structures	L	T	P	J	C
ITA3002		3	0	2	0	4
Pre-requisite	ITA2001	Syllabus version				
						1.0
Course Objectives	S:					

- 1. To explore the basic knowledge of data structure used in computer systems.
- 2. To impart knowledge about linear and non-linear data structures.
- 3. To provide an exposure to find an appropriate algorithm for solving real-world problems.

Expected Course Outcomes:

- 1. Demonstrate knowledge of the fundamental operations and concepts related to data structures.
- 2. Analyze the stack and queues concepts and their usage in a real application.
- 3. Develop various real time applications using linked list concepts.
- 4. Apply important methods in sorting to real scenarios.
- 5. Develop an optimal solution using tree concepts
- 6. Develop applications targeted for finding the shortest path using graph-based algorithms.
- 7. Deploy the appropriate data structures, algorithms and realization to solve simple to

_	plex real-world issues.	realization to solve simple to
Module:1	Introduction	5 hours
	res – Types of Data structures –Data structure operations	ations – Abstract data type-
	algorithms – Amortized Analysis	
Module:2	Arrays	5 hours
	n – Characteristics of Arrays – One-dimensional sional Arrays – Multi-dimensional Arrays	Arrays – Operation with Arrays –
Module:3	Stacks & Queues	6 hours
	finitions - Concepts - Operations on Stacks - In	
	of expressions using stack - Applications of stad Deletion Operation - Applications of Queue.	acks – Representation of Queue –
Module:4		6 hours
Lists – Linl	xed List – Singly linked list – doubly linked list –	Circular linked list –Representation
	sing linked lists – Representation of Queues using l	
list.		
Module:5		7 hours
	t - Insertion sort – Selection sort – Quick sort – Me	
Module:6	Trees	7 hours
	ary Trees – Operations on Binary Trees –Traversal e - Binary Search Trees (BST) – Inserting and Deleti	
Module:7	Graphs	7 hours
	epresentation of graph – Traversal in Graph – Span	nning Trees - Prim's and Kruskal's
	Dijkstra's algorithm for shortest path problem.	
Module:8	Contemporary issues:	2 hours
Expert talk	on Advanced Data Structure algorithms and its	applications
	Total Lecture hours:	45 hours
Text Book(45 HUUI'S
1 ext Dook	(5)	

Ashok N. Kamthane, Introduction to Data Structures in C, 2012, Dorling Kindersley.



Ref	Reference Books							
1.	T.H. Cormen, C.E. Leiserson, R.L. Rivest and C. Stein, Introduction to Algorithms, 2012,							
	PHI Learning Private Limited.							
2.	Clifford A. Shaffer, Data Structures and Algorithm Analysis in C++, 2012, Dover							
	Publications.							
T •		1						
	t of Challenging Experiments (Inc							
1.	Array based implementing of Stack	•			2 hours			
2.	Linked list implementations and	problems related	to linked	list such as	2 hours			
	concatenation etc.,							
3.	Evaluation of Expressions				2 hours			
4.	Sorting:				12 hours			
	Insertion sort							
	Merge sort							
	Quick sort							
	Selection sort							
	Heap sort							
	Shell sort							
5.	Searching:				4 hours			
	Linear search							
	Binary search							
6	Binary Tree Traversals				2 hours			
7	7 Graph Traversals							
			Total Lab	oratory Hours	26 hours			
Rec	commended by Board of Studies	12-6-2015		-	•			
App	proved by Academic Council	No:37 th	Date	16-6-2015				



IT 4 2006	Programming in Java	L	T	P	J	С
ITA3006		3	0	2	4	5
Pre-requisite	ITA3001	Syllabus version				ion
		1.0			1.0	

- 1. To understand the core language features of Java and its Application Programming Interfaces (API)
- 2. To build applications using the set of powerful java features.
- 3. To explore and publish a useful real time application.

Expected Course Outcomes:

- 1. Gain insight into JVM architecture and Java Programming Fundamentals.
- 2. Develop the knowledge in programming concepts such as data types, Arrays and Control structures.
- 3. Acquire key skills to apply the major object-oriented concepts to implement object oriented programs in Java using classes and constructors.
- 4. Design an application involving inheritance and abstract classes.
- 5. Design and implement Java Applications for real world problems using packages and handle exceptions.
- 6. Design and built multi-threaded Java Applications.
- 7. Enhancing the programming skills using additional knowledge in I/O streams.
- 8. Develop, test, debug and publish real time applications, by taking full advantage of the capabilities of the Java language.

	ionines of the twith implante.							
Module:1	Introduction	6 hours						
History and	History and Evolution of Java - Features of Java - Object Oriented Concepts - Bytecode - Lexical							
Issues - Dat	a Types – Variables- Type Conversion and Casting	5						
Module:2	Arrays	6 hours						
Operators -	Arithmetic Operators - Bitwise - Relational Operators	rators - Assignment Operator - The						
conditional	Operator - Operator Precedence- Control Statemen	ts – Arrays.						
Module:3	Methods	6 hours						
Classes - Ol	bjects - Constructors - Overloading method - Static	and fixed methods - Inner Classes -						
String Class	8.							
Module:4	Inheritance	6 hours						
Overriding	methods - Using super-Abstract class - this keyv	vord – finalize() method – Garbage						
Collection.								
Module:5	Packages	6 hours						
_	Access Protection - Importing Packages - Interfa	aces - Exception Handling - Throw						
and Throws								
Module:6	Threads	6 hours						
The Java	The Java Thread Model- Creating a Thread and Multiple Threads - Thread Priorities-							
SynchronizationInter thread Communication - Deadlock - Suspending, Resuming and stopping								
threads - Multithreading.								
Module:7	I/O Streams	6 hours						



I/O	Streams - File Streams - Applets - String Objects - String Buffer - Char Array.						
Mo	dule:8 Expert talks	3 hours					
Exp	Expert talks on Java based Web Application Development Tools						
	Total Lecture hours:	45 hours					
Tex	at Book(s)						
1.	E.Balagurusamy, Programming with Java: A Primer, 2014, 5 th Edition, Tata M	McGraw Hill.					
Ref	Gerence Books						
1.	Herbert Schildt, JAVA 2: The Complete Reference, 2011, 8th Edition, McGrav	w Hill.					
Lis	t of Challenging Experiments						
1.	Write a Java program to create a class called Student having data members Regno, Name, Course being studied and current CGPA. Include constructor to initialize objects. Create array of objects with at least 10 students and find 8-pointers.	3 hours					
2.	Write a method that finds the number of occurrences of a specified character in the string using the following header: public static int count(String str, char a). For example, count("Welcome", 'e') returns 2. Write a test program that prompts the user to enter a string followed by a character and displays the number of occurrences of the character in the string.	3 hours					
3.	Write a Java program to create a class called Person data members name, age and aadhar number. Also, include methods to accept data. Derive a class Employee with the data member – empid and department of working. Include method to accept data for data members. Derive another Class Teacher from Employee with the data members designation and salary. Demonstrate Teacher class.	4 hours					
4.	Write an abstract class special with an abstract method double Process (double P,double R). Create a subclass Discount and implement the Process() method with the following formula: $net=P-P*R/100$. Return the Process() method with the following formula: $total=P+P*R/100$. Return the total.	3 hours					
5.	Create a package called pack1. Add two classes Sum and Difference (calculate the sum and difference of two numbers) to it. Create a subpackage called subpack1. Add two classes Product and Quotient (calculate the product and quotient of two numbers) to it. Write a program to read values from the user and perform the arithmetic operations by using the package classes.	2 hours					
6.	Within the package named —primespackage, define a class Primes which includes a method checkForPrime() for checking whether the given number is prime or not. Define another class named TwinPrimes 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),	2 hours					



	(5,7)). The TwinPrime class shoul method in the Primes class					
7.	Implement a program with the fol	lowing:			4 hours	
	 (a). A function to read two double type numbers from keyboard. (b). A function to calculate the division of these two numbers. (c). A try block to throw an exception when a wrong type of data is keyed in. (d). A try block to detect and throw an exception if the condition —divideby-zero occurs. (e). Appropriate catch block to handle the exceptions thrown. 					
8.	8. Draw a String (—VIT UNIVERSITYII) in Applet window and move the String from top to bottom of the window continuously-use Applet class					
	Total Laboratory Hours					
Rec	Recommended by Board of Studies 12-6-2015					
App	proved by Academic Council	No. 37 th	Date	16-6-2015		



ITA3007	Omon Courses Duo que munica	L	T	P	J	C
11A3007	Open Source Programming	3	0	2	0	4
Pre-requisite	ITA3001	Syllabus version			ion	
]			1.1	

- 1. To explore open source software licenses, open source project structure.
- 2. To analyze model requirements and constraints for the purpose of designing and implementing software systems using open source tools.
- 3. To provide an exposure to develop various real time applications using Perl and Python.

Expected Course Outcomes:

- 1. Gather information about Free and Open Source Software projects from software releases and from sites on the internet.
- 2. Build and modify one or more Free and Open Source Software packages.
- 3. Develop the usage of version control system and to interface with version control systems used by development communities.
- 4. Contribute software to interact with Free and Open Source Software development projects.
- 5. Analyze requirements of software systems for the purpose of determining the suitability of implementing in Perl or Python.
- 6. Design and implement Perl and Python software solutions that accommodate specified requirements and constraints, based on analysis or modelling or requirements specification.
- 7. Ensuring high-quality and frequent releases of code to open source communities.

Module:1 Open Source philosophy

hour

History – OSD-Compliance – Open Source vs Closed Source – Copyright vsCopyleft – Open Source vs Free Software – FOSS, GNU. Important FOSS Licenses (Apache, BSD, GPL, LGPL), copyrights and copy lefts Patents Economics of FOSS: Zero Marginal Cost, Income-generation opportunities, Problems with traditional commercial software, Internationalization

Module:2 Development Methodologies

8 hours

PHP – variables, operations- constants- control structures arrays- functions- classes – handling files. E-mailing with PHP – sending an email – multipart message – storing images – getting confirmation- Session tracking using PHP-cookies.

Module:3 | Open Source Database MySQL

8 hours

Introduction – Setting up account –Starting, terminating and writing your own SQL programs - Record selection Technology-Working with strings- –Date and Time – Sorting Query Results – Generating Summary – Working with metadata – Using sequences –MySQL and Web.

Module:4 Open Source Tools

5 hours

Joomla-components-themes-template-webpage design.

Module:5 Open Source software in Internet 1

5 hours

Perl overview – Perl parsing rules – Variables and Data – Statements and Control structures – Subroutines-Packages- and Modules- Working with Files –Data Manipulation.

Module:6 Open Source software in Internet-2

8 hours

Intro to Python Data types-data structures- Subroutines-Python-files-object oriented



programming using Python.						
Module:7 Open Source software in Internet-3	4 hours					
Introduction to RUBY –variables-control constructs-module-array-functions	- Hours					
Module:8 Expert talk on contemporary issues	2 hours					
Expert talk on recent trends in open source programming						
Total Lecture hours:	45 hours					
Text Book(s)						
1. Larry Ullman, PHP and MySQL for Dynamic Web Sites: Visual QuickPort Guid	le, 2011, 4th					
Edition, Peachpit Press. 2. Dr. Martin Jones, Python for complete beginners, 2015, First edition, Create Spa						
Dr. Martin Jones, Python for complete beginners, 2015, First edition, Create Spa Independent Publishing Platform.	ce					
Reference Books						
1. Eric Tiggeler, Joomla 2.5: Beginner's Guide, 2012, Packt Publishing Limited.						
List of Challenging Experiments						
1. Implement on-line quiz by populating a web-page with questions from any	4 hours					
specialization(multiple choice questions)						
Write a PHP script to implement anagram word magic game. Design a webpage	4 hours					
with two text fields of a HTML form. The game should trigger when the user click the submit button.						
click the sublint button.						
3 Design a web-page containing text field and submit button. Name the textfield a	as 4 hours					
"details". When a submit button is clicked, "submit.php" is called. The	ne					
submit.php checks data obtained from "details" text field against an array. If the						
data is a VIT registration number, then it displays the information about the						
specified student within <pre> tag. If the data obtained from the details field</pre>						
course name then details about all the students of a course is displayed in a tabl If data obtained from the "details" text field is not found then it display						
"Information Unavailable".	/8					
information chavanable.						
15MIS001 AmanB.Tech Chennai						
15 MIS002 AjithB.TechBanglore	15 MIS002 AjithB.TechBanglore					
15 MIS001 SujoyM.Tech Mumbai						
15 MIS003 DikshaM.Tech Chennai	15 MIS003 DikshaM.Tech Chennai					
14 MIS0034 Aravind BCA Nagpur						
12 MIS0034 Ashlesh BCA Coimbatore						
Write a PHP Script that validates form containing five text fields	4 hours					
that receives Reg.no,Name, mail id, mobile number and CGPA						



b) The Name text field should be only alphabets. The Name is given is Title Case(First letter Upper Case). The only special character allowed is a space separating first name and last name c) The VIT email id text field should end with @vit.ac.in. The user name before @ should start with an alphabet and can contain only one special character "." (Period) as a part of the name. Eg site_vellore@vit.ac.in d) The mobile number should start with country code and then the number . The country code given within brackets. Eg (91) 9443418870 e) The CGPA should be three digits maximum and one digit minimum. Eg 9, 10, 9.44, 9.2, 6.3, 8.99 The function that validates the text fields of the form are called on a click with a submit button placed in the same form as the text fields. (Note: This exercises has to be implement by using string manipulation functions and regular expression built in functions) 5. Design a web-page to collect information about a student and store the data using PHP-MySQL in built functions. (Note: Perform Deletion, Search, View operations) 6. Design and implement a shopping cart application using Joomla and Drupal. 5 hours Total Laboratory Hours Recommended by Board of Studies 12.8.2017		a) The Reg.no text field should acc	cept only VIT BC	A registra	tion numbers.			
@ should start with an alphabet and can contain only one special character "." (Period) as a part of the name. Eg site_vellore@vit.ac.in d) The mobile number should start with country code and then the number .The country code given within brackets. Eg (91) 9443418870 e) The CGPA should be three digits maximum and one digit minimum. Eg 9, 10, 9.44, 9.2, 6.3,8.99 The function that validates the text fields of the form are called on a click with a submit button placed in the same form as the text fields. (Note: This exercises has to be implement by using string manipulation functions and regular expression built in functions) 5. Design a web-page to collect information about a student and store the data using PHP-MySQL in built functions. (Note: Perform Deletion, Search ,View operations) 6. Design and implement a shopping cart application using Joomla and Drupal. 5 hours Total Laboratory Hours Recommended by Board of Studies 12.8.2017		Case(First letter Upper Case). The only special character allowed is a space						
country code given within brackets. Eg (91) 9443418870 e) The CGPA should be three digits maximum and one digit minimum. Eg 9, 10, 9.44, 9.2, 6.3,8.99 The function that validates the text fields of the form are called on a click with a submit button placed in the same form as the text fields. (Note: This exercises has to be implement by using string manipulation functions and regular expression built in functions) 5. Design a web-page to collect information about a student and store the data using PHP-MySQL in built functions. (Note: Perform Deletion, Search ,View operations) 6. Design and implement a shopping cart application using Joomla and Drupal. 5 hours Total Laboratory Hours Recommended by Board of Studies 12.8.2017		@ should start with an alphabet and can contain only one special character "."						
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Eg 9, 10, 9.44, 9.2, 6.3,8.99 The function that validates the text fields of the form are called on a click with a submit button placed in the same form as the text fields. (Note: This exercises has to be implement by using string manipulation functions and regular expression built in functions) 5. Design a web-page to collect information about a student and store the data using PHP-MySQL in built functions. (Note: Perform Deletion, Search ,View operations) 6. Design and implement a shopping cart application using Joomla and Drupal. 5 hours Total Laboratory Hours Recommended by Board of Studies 12.8.2017		Eg (91) 9443418870						
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submit button placed in the same form as the text fields. (Note: This exercises has to be implement by using string manipulation functions and regular expression built in functions) 5. Design a web-page to collect information about a student and store the data using PHP-MySQL in built functions. (Note: Perform Deletion, Search ,View operations) 6. Design and implement a shopping cart application using Joomla and Drupal. 5 hours Total Laboratory Hours 26 hours		Eg 9, 10, 9.44, 9.2, 6.3, 8.99						
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using PHP-MySQL in built functions. (Note: Perform Deletion, Search ,View operations) 6. Design and implement a shopping cart application using Joomla and Drupal. 5 hours Total Laboratory Hours Recommended by Board of Studies 12.8.2017		*	•		manipulation			
6. Design and implement a shopping cart application using Joomla and Drupal. 5 hours Total Laboratory Hours 26 hours Recommended by Board of Studies 12.8.2017	5.			udent and	store the data	5 hours		
Total Laboratory Hours 26 hours Recommended by Board of Studies 12.8.2017		(Note: Perform Deletion, Search, View operations)						
Recommended by Board of Studies 12.8.2017	6. Design and implement a shopping cart application using Joomla and Drupal.					5 hours		
	Total Laboratory Hours							
	Reco	ommended by Board of Studies	12.8.2017					
Approved by Academic Council No. 47 th Date 5.10.2017		•		Date	5.10.2017			



TT 4 2000	On anoting Systems	L	T	P	J	С
ITA3008	Operating Systems	3	0	2	0	4
Pre-requisite	ITA3002	Syllabus version			ion	
						1.0

- 1. To learn the mechanisms of operating system to handle processes and threads and their communication.
- 2. To understand the process and the way by which processes are synchronized and scheduled.
- 3. To understand different approaches to memory management.

Expected Course Outcomes:

- 1. Able to explore the fundamental components of operating system by analyzing operatingsystem structure, kernel data structures and system calls.
- 2. Familiarize with process management and various policies for scheduling, Inter Process Communication (IPC) and the role of Operating System in IPC.
- 3. Apply the functionalities of an Operating System as a resource manager, process synchronizer and methods used to implement the different parts of OS.
- 4. Able to handle solution towards deadlock prevention and detection in operating system environment.
- 5. Apply and use the system calls for memory management concepts and the file system operations.
- 6. Recognize and explain operating system methods to manage Virtual Memory concepts.
- 7. Understand and analyze the operating system's access methods of mass storage structures.
- 8. Study the need for special purpose operating system with the advent of new emerging technologies.

Module:1 Operating system basics

6 hours

Introduction, Computer-System Organization, Computer-System Architecture, Operating-System Structure, Kernel Data Structures, System calls, Computing Environments, Open-Source Operating Systems.

Module:2 | Process management

6 hours

Processes, Process Scheduling algorithms, Inter process Communication, Examples of IPC Systems, Threads, Multi core Programming, Multithreading Models, Thread Libraries, thread issues.

Module:3 Process Synchronization

7 hours

Critical-Section Problem, Peterson's Solution, Synchronization Hardware, Mutex Locks, Semaphores, Classic Problems of Synchronization.

Module:4 Deadlocks

6 hours

System Model, Deadlock Characterization, Methods for Handling Deadlocks, Deadlock Prevention, Deadlock Avoidance, Deadlock Detection, Recovery from Deadlock

Module:5 | Memory management

7 hours

Swapping, Contiguous Memory Allocation, Paging, Segmentation, Intel 32 and 64-bit Architectures, ARM Architecture.



	dule:6 Virtual-Memory Man	0			5 hours
	emand Paging, Copy-on-Write, Paging Karral Marragra	age Replacement,	Allocation	of Frames, Thra	shing,
Al	locating Kernel Memory.				
Mo	dule:7 Storage management				6 hours
	erview of Mass-Storage, Structu	re, Disk Structur	re, Disk Sc	heduling, File	System, Access
Me	thods.				
Μα	dule:8 Contemporary issues	1			2 hours
	cent Trends in Operating systems		ustry Exper	ts	2 11041
	1 0 7	<u>_</u>	J 1		
		Total Lecture	hours:		45 hours
	xt Book(s)				
1.	A. Silberschatz, P.B. Galvin & C	G. Gagne, Operati	ng system c	oncepts, 2013,	9th Edition, John
2.	Wiley, Edition.	a. Intamala and D	acion Duinci	nlag 2012 7th I	Edition DIII
۷.	W. Stallings, Operating Systems	s: internals and Do	esign Princi	pies, 2012, 7th i	Edition, PHI.
Ref	ference Books				
1.	Andrew S. Tanenbaum, Moder	n operating systen	n, 2014, 4th	Edition, Pearso	n.
	t of Challenging Experiments (Indicative)			Tal
1.	Introduction Unix Commands				3 hours
2.	Basic Shell Scripts				3 hours
3.	Process Creation and execution				3 hours
4.	CPU Scheduling Algorithms				4 hours
••	• FCFS, SJF, PRIORITY,	Round Robin			i nours
5.	Write an algorithm to synchroni	ze the agent and t	he smokers	using	3 hours
	semaphore.				
6.	Producer-Consumer problem w	rith Bounded Buff	er		4 hours
7.	Dining–Philosopher Problem				3 hours
8.	Write an algorithm for synchron	nization between r	eader proces	sses and write	3 hours
	processes using semaphore.				
		T	Total La	aboratory Hours	26 hours
Rec	commended by Board of Studies	12-6-2015			
	proved by Academic Council	No. 37 th	Date	16-6-2015	
Rec	commended by Board of Studies	12-6-2015 No. 37 th		aboratory Hours	26 h



MAT1012	Discrete Mathematics for Computer Science	L	T	P	J	C
MAT1013	Discrete Mathematics for Computer Science			0	0	4
Pre-requisite	Nil	Sy	llab	us V	⁷ ers	ion
					V	71.0

Course Objectives(CoB): CO: 1, 2, 3

The course is aimed at

- [1] Motivating the learners for understanding the fundamental concepts in discrete mathematics.
- [2] Acquiring the required knowledge for computer science such as sets, proof techniques, functions, relations, counting principles, combinatorics, mathematical logics, Boolean algebra and graph theoretical approaches with applications.
- [3] Implementing the learned discrete mathematical ideas in realistic projects of computer science, theoretical computer skills, computer algorithms, networks and data structures.

Course Outcome(CO): CO: 1, 2, 3, 4, 5

At the end of the course, the student should be able to

- [1]. Know the basic concepts, properties and operations of sets, relations & functions; and also analyse the proof techniques by the mathematical induction.
- [2]. Apply the basic principles of counting, permutations and combinations for solving various practical problems.
- [3]. Recognize the Mathematical logic through the truth tables, normal forms and predicate calculus.
- [4]. Understand the notions of Boolean algebra and its minimization techniques.
- [5]. Learn graph theory, shortest path algorithms, concepts of trees and minimum spanning tree algorithms; and also implement the learned techniques to realistic problems.

Module:1 Set Theory 5 hour

Sets and Elements – Subsets – Venn Diagrams – Set Operations – Algebra of Sets – Duality – Finite Sets – Counting Principle – Classes of Sets – Power Sets – Partitions – Mathematical Induction.

Module:2 Relations and Functions 8 hours

Relations – Operations on Relations – Equivalence Relation – Partitions and Equivalence Classes – Functions – One-One and Onto Functions – Special Type of Functions – Invertible Functions – Compositions of Functions – Recursively Defined Functions

Module:3 Techniques of Counting

6 hours

Basic Counting Principles – Permutations – Combinations – Pigeonhole Principle – Inclusion-Exclusion Principle.

Module:4 | Logic 6 hours

Propositions and Logical Operations – Truth Tables – Equivalence – Implications – Laws of Logic –Normal Forms – Predicates and Quantifiers

Module:5	Boolean Algebra	5 hours
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Basic Definitions - Truth Tables - Boolean Functions - Representation and Minimization of



Boo	olean F	unctions	(Deemed to be Oniversi	#		~	
Mo	dule:6	Graphs				7 hours	
		ncepts of Graph Theory – M	latrix Representation	on of Grap	hs – G		
		vity – Eulerian and Hamilton					
	dule:7					6 hours	
		ion to Trees – Application	of Trees – Tree T	raversals -	– Span	ning Trees – Minimum	
Sp	annıng	Trees.					
Mo	dule:8	Contemporary Issues				2 hours	
		Expert Lectures				2 Hours	
ma	ustiiai .	Expert Lectures					
			Total Lecture ho	ours:		45 hours	
		A minimum of 5 problems	to be worked out l	y student	s in		
Т	torial	every Tutorial class Anothe		•		30 hours	
Tu	toriai	to be given for practice. Me	ode: Individual Ex	ercises / T	'eam	00 1100115	
		Exercises / Online Quizzes	/ Online Discussion	on Forums	S.		
	t Book	` '					
1.	Discre Hill, 2	ete Mathematics and its App	plications, Kenneth	ı H. Rosei	n, 8th I	Edition, Tata McGraw	
Dof		Books					
1.		ete Mathematical Structures	with Applications	to Compu	ter Sci	ence IP Trembley and	
1.		nohar, Tata McGraw Hill, 3		to Compu	ici bei	ence, s.i . Tremotey and	
2.		ete Mathematical Structures,		sby and S.	C. Ros	ss, 6th Edition, Pearson,	
	2018		•	•			
3.	Discr	ete Mathematics, Richard Jo	hnsonbaugh, 8th E	dition, Pre	entice I	Hall, 2019.	
4.		ents of Discrete Mathematics	-		proach	, C.L. Liu, D.	
	Moha	patra, Tata McGraw Hill, S _I	pecial Indian Edition	on, 2017.			
5.	5. Discrete Mathematics, S. Lipschutz and M. Lipson, 6th Edition, McGraw Hill Education,						
٥.	2017.	ote maniematics, s. Especia	ez ana wi. Eipson,	om Ea moi	11, 11100	Jiw IIII Education,	
		Evaluation				TI 1.4	
		signments, Quizzes, Continu	ious Assessment T	ests (CAT	s) and	Final Assessment Test	
(FA	1).						
Rec	omme	nded by Board of Studies	03-06-2019				
App	proved	by Academic Council	No. 55 th	Date	13-06	5-2019	



ITA1008 M-Commerce	M Commoros	L	T	P	J	C
11A1000	M-Commerce	3	0	0	0	3
Pre-requisite	Nil	S	yllab	ous v	vers	sion
						1.0

- 1. Preparing students for employment and Self-employment opportunities in E-Commerce and M-Commerce fields.
- 2. Providing adequate knowledge and understanding about M-Commerce Practices, environment and Operations to the students.
- 3. Developing students for next generation M-commerce to work in mobile information services.

- 1. Understand the concept of e-Commerce environment, technology and infrastructure in reinforcements of the business.
- 2. Describe the opportunities and challenges offered by M-Commerce and to incubate new businesses.
- 3. Identify ethical issues related to Mobile communication.
- 4. Develop a mobile network over TCP/IP and WAP architecture.
- 5. Understand the various payment and security systems in M-commerce
- 6. Develop an understanding on how internet can help business growth and Mobile information services (messaging).

37 11 4							
Module:1		6 hours					
	merce environment - The e-commerce marketplace -						
trading in the marketplace - Commercial arrangement for transactions - Focus on auctions							
Module:2		6 hours					
	odels for e-commerce - Revenue models - Focus o	n internet start-up companies – the					
dot-com - I	E-commerce versus E-business						
Module:3	Introduction M- Commerce	6 hours					
Introduction, Forces behind the M-commerce, Special about M-commerce, M-commerce value							
chain.							
Module:4	Mobile Communication	6 hours					
Introductio	n, Mobile communication a quick primer, Transition	towards 3G					
Module:5	Mobile Internet	6 hours					
Introducti	on, TCP/IP on mobile network, Over view of WAP a	architecture					
Module:6	Mobile security and Payment	7 hours					
Introducti	on, Role of cryptography, Digital signatures, certific	ate authorities, mobile payment.					
Module:7	M-commerce services today and	6 hours					
	tomorrow						
Mobile por	tals, Mobile information services, Mobile banking	and trading, Mobile entertainment,					
-	ation M- commerce	,					
Module:8	<u> </u>						
Total Lecture hours: 45 hours							
Text Book	(s)						
1. Dave	Chaffey, E-Business and E-Commerce Management,	2009, Pearson Education, Third					
Editio	•	, , , ,					



Reference Books

- 1. Brian E. Mennecke, Troy J. Strader, Idea Group Inc., Mobile Commerce: Technology, Theory and Applications , 2003, IRM press.
- 2. P. J. Louis M-Commerce Crash Course, February 2001, McGraw-Hill Companies
- 3. Paul May Mobile Commerce: Opportunities, Applications, and Technologies of Wireless Business, March 2001, Cambridge University Press.
- 4. Michael P. Papazoglou, Peter M.A. Ribbers ,E-business organizational and Technical foundation, 2009, Wiley, India
- 5. Dr.Pandey,SaurabhShukla E-commerce and Mobile commerce Technologies by, 2011. Sultan Chand.

Recommended by Board of Studies	12-6-2015		
Approved by Academic Council	No:37 th	Date	16-6-2015



Designer Company System		T	P	J	C
Decision Support System	3	0	0	0	3
Nil	Syllabus version		ion		
					1.0
	Decision Support System Nil	3	Decision Support System $\begin{array}{c c} L & 1 \\ \hline 3 & 0 \end{array}$	Decision Support System $\begin{array}{c cccc} L & 1 & P \\ \hline 3 & 0 & 0 \end{array}$	Decision Support System $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

- 1. To explore the concepts and theories associated with decision support systems and their related applications and opportunities.
- 2. To impart knowledge about different concepts associated with the decision theory and modeling techniques for business decisions.
- 3. To demonstrate the evolving management issues during the development and application of decision support systems.

Expected Course Outcomes:

- 1. Demonstrate knowledge of the fundamental elements and concepts related to decision support systems.
- 2. Analyze the system design issues to meet the challenges in implementing decision support systems.
- 3. Develop applications targeted for modelling management and business performance.
- 4. Apply the important characteristic of decision support system for business modeling.
- 5. Design decision support system using various data mining techniques.
- 6. Develop artificial intelligence or expert system applications targeted for business intelligence and understand the knowledge management systems.

Module:1 Introduction 5 hours

Decision Support Systems and Business Intelligence, Decision Making, Systems, Modeling, and Support: Decision Support Systems Concepts, Methodologies, and Technologies: An Overview

Module:2 Building Information System

5 hours

System Analysis and design-Systems Development Cycle, Prototyping. Evolution of Information Systems-TPS,OAS,MIS,DSS,EIS,ES

Module:3 | **Model Management**

6 hour

Modeling and Analysis, Business Performance Management, Collaborative Computer-Supported Technologies and Group Support Systems, Knowledge Management.

Module:4 | **Decision Making System**

5 hours

Introduction and Definitions, Simons Decision Making Models, How Decisions are supported, DSS Configuration, DSS Characteristics and Capabilities.

Module:5 | Database organization and Structure

8 hours

Data warehousing, OLAP: data access and mining, querying and analysis, data visualization and multidimensionality, intelligent database and data mining, Support systems

Module:6 | Intelligent Support Systems

6 hours

AI & Expert Systems – Knowledge based Systems – Knowledge Acquisition, Representation & Reasoning, Advanced intelligence system – Intelligence System over internet

Module:7 | Knowledge Management System

7 hours

Definition and types of Knowledge, Framework for Knowledge Management. Knowledge Presentation Techniques: Rules, Frames, Semantic Networks

Module:8 Expert talks on Contemporary issues

3 hours



		Total Lecture he	ours:	45 hours					
Tex	Text Book(s)								
1.	1. Efrain Turban and Jay E. Aronson, Decision Support Systems and Intelligent Systems, 2008, Eight Edition, Prentice-Hall.								
Ref	ference Books								
1.	Ramaswamy, Marketing Managen	nent 2013, 5 th Edit	ion, Tata N	McGraw-Hill Education.					
Rec	Recommended by Board of Studies 12-6-2015								
Approved by Academic Council No:37 th Date 16-6-2015									



ITA1010	Linux/Unix Drogramming	L	T	P	J	C
ITA1010 Linux/Unix Programming		3	0	2	0	4
Pre-requisite	Nil	S	yllab	us v	ers	ion
						1.0

- 1. To understand and make effective use of Linux utilities and Shell scripting language (bash) to solve Problems.
- 2. To write Shell programming to automate the shell commands.
- 3. To develop the skills necessary to write systems programs related to file system and managing process creation.
- 4. To learn various powerful text editors in Unix/Linux.

- 1. Develop a deeper understanding of operating systems, their functions and services.
- 2. Understanding the basic set of commands and utilities in Linux/UNIX systems.
- 3. Learn the Linux/UNIX library functions and system calls.
- 4. Understand the effective uses of UNIX utilities, and scripting languages.
- 5. Effectively use Text editors for shell programs and Shell Scripts.
- 6. Developing projects using C and C++ in Linux/Unix environment.
- 7. Describe the work with UNIX utilities and to develop shell scripts.
- 8. Provide practical familiarity with UNIX and Linux hosts and the rich set of tools they provide to power users, operating systems specialists, network engineers and programmers.

Module:1	The UNIX Environment	5 hours					
The operation	The operating system, The UNIX operating system, knowing your system, The UNIX						
Architecture	e, features of UNIX, locating commands, internal an	d external commands, command					
structure, ui	nderstanding the man documentation						
Module:2	Getting familiar with Unix commands	7 hours					
Cal, date, ed	cho, printf, bc, script, Email basics, mailx, passwd,	who, uname, tty, sty. The process:					
Process ba	sics, ps: Process status, mechanism of process	s creation, internal and external					
commands,	running jobs in background, process states and Zo	mbies, nice , killing processes with					
signals, job	control, cron, time.						
Module:3	File System and its attributes	6 hours					
Listing file	attributes, directory attributes, file owner ship, file	permissions, directory permissions,					
changing fil	le ownership, file system and Inodes, hard links, sy	ymbolic links, locating files,					
modification	n and access time						
Module:4	The VI editor	5 hours					
VI Basics, Input mode-Entering and Replacing text, Saving and Quitting – The ex mode,							
Navigation, Editing text, Undoing Last Editing Instructions, Repeating the last command							
,searching text in the editor, Substitution - search and replace.							
Module:5	Filters using Regular expressions	7 hours					
The sample database, Paginating Files, head, tail, cut, paste, sort, uniq, tr, grep, Basic regular							



expressions, Extended Regular expressions, Stream editor, Line addressing, Using multiple						
	ruction lule:6	Shell Script				6 hours
		of statements in a shell scri	nt How do you av	acuta a si	nell script Evan	
	• •		•		• .	•
-		cking with script variables, i	•	_		
-		involving variables, Other	forms of input to s	hell varia	ables or commar	ids in a script,
		ntrol statements				
	lule:7	Advanced shell program				6 hours
		Sub-shells, () and { }: Su		shell?,	export, Running	a script in the
Curr	ent she	ll, String Handling, Shell Fu	unctions			
Mod	lule:8	Expert talks on encryptio	n and SSH(secure			3 hours
1,100		socket shell) Tools	`			
			Total Lecture ho	ours:		45 hours
Text	Book(<u>s)</u>				
1.		abhaDas, Your UNIX/LINU	JX: The Ultimate (Guide, Ed	lition 2012, Tata	McGraw Hill.
Refe	rence E	Books				
1.	Paul I	Love, Joe Merlino, Craig 7	Zimmerman, Jere	my C. R	eed, Paul Weins	stein.
		ning Unix, 2015, Wiley Pub	•	•	,	
	U	<i>3</i>				
2.	Andre	ew Mallett-Mastering Linux	x Shell Scripting, 2	015, PA	CKT Publisher.	
List		llenging Experiments				
1.		king with unix commands				2 hours
2.		king with vi editor				2 hours
3.		ting document in vi editor				2 hours
4.		ticing –How to compile and	run C or C++ prog	grams		3 hours
5.		l programs Basics				2 hours
6. Shell programs using decision statements, loops, positional variables					3 hours	
7. Shell programs using arrays and strings						
8. Shell program applying UNIX commands					4 hours	
			ommands			2 hours
9.	Shell	program with functions				2 hours 3 hours
	Shell					2 hours
9.	Shell	program with functions		Total La	boratory Hours	2 hours 3 hours
9. 10.	Shell Shell	program with functions		Total La	boratory Hours	2 hours 3 hours 3 hours



11 <i>H</i> 4U	ITA2003 Computer Architecture L T						
3 0 0							
Pre-requis	Syllabus version						
G 01	• .•			1.0			
Course Ob			1 '				
		nd the basics of organization and ar	chitecture of digital co	omputer			
		nniques for different data transfer. sign issues in the development of p	rocessor or other comr	onante			
3. 10 6	appry des	sign issues in the development of p	ocessor of other comp	onents.			
Expected (Course (Outcomes:					
1. Den	nonstrate	basic organization and architectur	e of a digital computer	•			
2. Imp	lement a	ssembly language program for the	various task involved	in real-time			
env	ironmen						
		nputer arithmetic operations on inte	_				
		he function of each element of a mo		1 11 11			
		the control unit operations and visu		evel parallelism.			
6. Con	npare the	different methods used for compu	ter I/O mechanisms.				
Module:1	Rasic	Model of a Computer		6 hours			
		nts-computer function-cycles-fetc	h & execute cycles_ex				
execution.	ompone	mis computer function eyeles lete	in & execute eyeles ex	tample of program			
	CDII	N		(1)			
Module:2 CPU Organization 6 hours							
				-data representation –			
basic format – (word length. Tags, error detection & correction)							
			- I				
Module:3	Signed	Numbers					
Module:3 Exception of	Signed condition			6 hours & biasing, standards)			
Module:3 Exception of a linear contraction of the	Signed condition n set	Numbers as-floating point numbers(basic fo		& biasing, standards)			
Module:3 Exception o Instructio Module:4	Signed condition n set Floatin	Numbers as—floating point numbers(basic forms) ag Point Arithmetic	rmats, normalization,	& biasing, standards) 7 hours			
Module:3 Exception of — Instruction Module:4 Adder, Su	Signed condition n set Floating btractor.	Numbers as—floating point numbers(basic for a point Arithmetic overflow, carry look ahead	rmats, normalization, adder)–multiplication	& biasing, standards) 7 hours 1—(two's compliment			
Module:3 Exception of — Instruction Module:4 Adder, Surarithmetic)	Signed condition n set Floating btractor.	Numbers as—floating point numbers(basic forms) ag Point Arithmetic	rmats, normalization, adder)–multiplication	& biasing, standards) 7 hours 1—(two's compliment			
Module:3 Exception of — Instruction Module:4 Adder, Surarithmetic): ALU).	Signed condition n set Floatin btractor, divisio	Numbers us—floating point numbers(basic for point Arithmetic overflow, carry look ahead by repeated multiplication — AI	rmats, normalization, adder)–multiplication	& biasing, standards) 7 hours 1—(two's compliment ational and sequential			
Module:3 Exception of — Instruction Module:4 Adder, Surarithmetic): ALU). Module:5	Signed condition n set Floating btractor, divisio	Numbers as—floating point numbers(basic for the point Arithmetic overflow, carry look ahead as by repeated multiplication — AI to the Access Memory	rmats, normalization, adder)—multiplication LU design — (combina	& biasing, standards) 7 hours 1—(two's compliment ational and sequential) 7 hours			
Module:3 Exception of Instruction Module:4 Adder, Surarithmetic): ALU). Module:5 Serial Access	Signed condition n set Floatin btractor, divisio Rando ess Mem	Numbers as—floating point numbers(basic for point Arithmetic overflow, carry look ahead an by repeated multiplication — AI om Access Memory ories (Access Methods, Memory of	rmats, normalization, adder)—multiplication U design — (combination) Organization, Magneti	& biasing, standards) 7 hours 1—(two's compliment ational and sequential) 7 hours 1 c Surface Recording,			
Module:3 Exception of — Instruction Module:4 Adder, Surarithmetic)- ALU). Module:5 Serial Accelements Magnetic Description	Signed condition n set Floating btractor, division Rando ess Mem Disk Men	Numbers as—floating point numbers(basic forms) as—floating point numbers(basic forms) as Point Arithmetic overflow, carry look ahead an by repeated multiplication — AI am Access Memory ories (Access Methods, Memory ories — Cache — Associative Memories — Cache — Associative Memory ories — Cache — Associative — Cache — Associative — Cache — Associative — Cache — Associative — Cache — Cache — Associative — Cache — Cach	rmats, normalization, adder)—multiplication U design — (combination) Organization, Magneti	& biasing, standards) 7 hours n-(two's compliment ational and sequential 7 hours c Surface Recording, erformance.			
Module:3 Exception of — Instruction Module:4 Adder, Surarithmetic): ALU). Module:5 Serial Accele Magnetic D	Signed condition n set Floatin btractor, divisio Rando ass Memolisk Memo	Numbers as—floating point numbers(basic forms) ag Point Arithmetic overflow, carry look ahead a by repeated multiplication — AI am Access Memory ories (Access Methods, Memory ories — Cache — Associative Memory Technology	rmats, normalization, adder)—multiplication LU design — (combination) Organization, Magnetiony-Structure versus Possible	& biasing, standards) 7 hours 1—(two's compliment ational and sequential) 7 hours 1c Surface Recording, erformance. 5 hours			
Module:3 Exception of Instruction Module:4 Adder, Sufarithmetic):ALU). Module:5 Serial Accommagnetic Employees Module:6 Memory Employees	Signed condition n set Floatin btractor, divisio Rando ess Memores Memores Memores Construction of the condition of the condi	I Numbers Is—floating point numbers(basic forms Point Arithmetic Overflow, carry look ahead in by repeated multiplication — AI Im Access Memory Ories (Access Methods, Memory Cories — Cache — Associative Memory Technology District Property Property (Memory Types, Permanacteristics—(Memory Types, Permanacteristics)—(Memory Types, Permanacteristics)—(Memory Types, Permanacteristics)—(Memory Types)—(Memory Types, Permanacteristics)—(Memory Types)—(Memory Types)—(Memory Types)—(Memory Types	rmats, normalization, adder)—multiplication LU design — (combination) Organization, Magnetiony-Structure versus Possible	& biasing, standards) 7 hours 1—(two's compliment ational and sequential) 7 hours 1c Surface Recording, erformance. 5 hours			
Module:3 Exception of — Instruction Module:4 Adder, Surarithmetic)-ALU). Module:5 Serial Accel Magnetic D Module:6 Memory D Memory D	Signed condition n set Floatin btractor, divisio Rando ess Memoisk Mem	Numbers as—floating point numbers(basic forms) ag Point Arithmetic overflow, carry look ahead a by repeated multiplication — AI am Access Memory ories (Access Methods, Memory ories — Cache — Associative Memory Technology maracteristics—(Memory Types, Per	rmats, normalization, adder)—multiplication LU design — (combination) Organization, Magnetiony-Structure versus Possible	& biasing, standards) 7 hours 1—(two's compliment ational and sequential) 7 hours 1 c Surface Recording, erformance. 5 hours 2 cess Modes,			
Module:3 Exception of — Instruction Module:4 Adder, Surarithmetic):ALU). Module:5 Serial Access Magnetic Description of the Module:6 Memory Description of the Module:7	Signed condition n set Floatin btractor, divisio Rando ess Membisk Memoral Memoral Certain Memoral Address Add	Numbers as—floating point numbers(basic forms) as—floating point numbers(basic forms) as Point Arithmetic overflow, carry look ahead a by repeated multiplication — AI am Access Memory ories (Access Methods, Memory ories — Cache — Associative Memory arracteristics—(Memory Types, Per b) assing Modes	rmats, normalization, adder)—multiplication LU design — (combination) Organization, Magnetion ory-Structure versus Page formance & Cost, Acc	& biasing, standards) 7 hours n—(two's compliment ational and sequential 7 hours c Surface Recording, erformance. 5 hours cess Modes, 6 hours			
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Module:3 Exception of Instruction Module:4 Adder, Surarithmetic)-ALU). Module:5 Serial Accommagnetic Dimensional Memory Dimensional Module:7 Relative American Module:	Signed condition n set Floatin btractor, divisio Rando ess Memorisk Memor	I Numbers Is—floating point numbers(basic forms) In Point Arithmetic Overflow, carry look ahead in by repeated multiplication — AI Isom Access Memory Ories (Access Methods, Memory ories — Cache — Associative Memory ories — Cache — Associative Memory ories — Cache — Memory ories — Cache — Associative Memory ories — Cache — Associative Memory ories — (Memory Types, Per) Issing Modes Ing—Instruction Type— (Complete ee)-Concepts of subroutine and second or subrou	rmats, normalization, adder)—multiplication U design — (combination) Organization, Magnetic ory-Structure versus Performance & Cost, Accordings ness) — Programmin	& biasing, standards) 7 hours n—(two's compliment ational and sequential) 7 hours 1 c Surface Recording, erformance. 5 hours 2 cess Modes, 6 hours 1 ng Considerations			
Module:3 Exception of — Instruction Module:4 Adder, Surarithmetic): ALU). Module:5 Serial Access Magnetic D Module:6 Memory D Memory B Module:7 Relative A (Assembly	Signed condition n set Floatin btractor, divisio Rando ess Memorisk Memor	I Numbers Is—floating point numbers(basic forms) In Point Arithmetic Overflow, carry look ahead and by repeated multiplication — AI In Access Memory Ories (Access Methods, Memory Corries — Cache — Associative Memory Technology In Technology In Technology In Technology In Type— (Complete Peroconcepts of subroutine and streturn Its talk on Emerging technologies	rmats, normalization, adder)—multiplication LU design — (combination) Organization, Magnetic ory-Structure versus Position formance & Cost, Accompanies ness) — Programmin subroutine call-Use of	**Exercises A biasing, standards) 7 hours 7 hours 7 hours 7 hours 7 hours 8 c Surface Recording, erformance. 5 hours 8 cess Modes, 6 hours 1 considerations			
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Sarah Harris, David Harris-Digital Design and Computer Architecture, 2015, ARM Edition.



Reference Books

- 1. **Linda Null, Julia Lobur-** The Essentials of Computer Organization and Architecture, 2014, 4th Edition.
- 2. John P.Hayes, Computer Architecture and Organization, 2012, Tata McGraw-Hill Edition.
- 3. M.Morris Mano, Computer System Architecture, 2008, Third Edition Pearson.

Recommended by Board of Studies	12-6-2015		
Approved by Academic Council	No:37 th	Date	16-6-2015



ITA2004	A 2004 Fundamentals of Data Analytics		T	P	J	C
11A2004	Fundamentals of Data Analytics	3	0	2	0	4
Pre-requisite	ITA1005	Sy	llabı	is ve	ersi	on
						1.0

- 1. Learn fundamental statistical concepts that are widely applicable in data analytics through course modules and solving business cases.
- 2. Different strategies are presented including sampling to make classical analytics tools amenable for big datasets, analytics tools that can be applied in the Finance and Investment, Measure for Interpretation, Forecasting Techniques, etc.
- 3. Describe the purpose and uses of data analytics in the real-world.

- 1. Demonstrate meaningful patterns in the data.
- 2. Identify the need of data analytics for a domain.
- 3. Graphically interpret the data on the various models.
- 4. Identify and Implement the analytic algorithms.
- 5. Handle large scale analytics projects from various domains.
- 6. Develop an intelligent decision support system.
- 7. Contextually integrate and correlate large amounts of information automatic ally to gain faster insights.

raster insights.								
Module:1	Introduction	6 hours						
Key Conce	Key Concepts, Ways of looking Data, Fractions, percentages and proportions, Index Numbers,							
Notation, P	robability, Counting Techniques							
Module:2	Finance and Investment	5 hours						
Interest-An	nuities-Investment analysis, Inflation, Interest rate	e problems in disguise-Exchange						
Rates.								
Module:3	Measure For Interpretation	6 hours						
Descriptive	Measures for Interpretation and Analysis: Distribut	ions, Normal Distributions, Tables,						
Charts								
Module:4	Forecasting Techniques	5 hours						
Time Serie	Time Series, Trends, Seasonal Adjustment, Cycles, Residuals, Cause and Effect, Forecast							
Monitoring and Review								
Module:5	Sampling	6 hours						
Estimating Statistics and Parameters, Confidence, Non-parametric Measures, Hypothesis Testing								
Module:6 Incorporating Judgments into Decisions 7 hour								
Uncertainty and risk, Decision trees, Perfect Information, The Expected information of Sample								
Information.								
Module:7	Decision Making In Action	7 hours						
Game Strategy, Queuing, Stock Control, Markov Chains, Project Management.								
Module:8	Contemporary issues	3 hours						
Expert Talk on Stock Market Prediction								
Total Lecture hours: 45 hours								
Text Book(s)								
1. The Economist, The Economist Numbers Guide: The Essentials of Business Numeracy, 2014, 6th Edition, PublicAffairs.								



Ref	Gerence Books	
1.	VigneshPrajapati, Big data analytics with R and Hadoop, 2013, Packt Publishi	ng Ltd.
	t of Challenging Experiments	
1.	Create a data frame that stores the product number and the current stock value. The function dim() returns the dimensions (a vector that has the number of rows, then number of columns) of data frames and matrices. Use this function to find the number of rows in the data frames.	3 hours
2.	For the data frame created in Q.No.1 extract the following	4 hours
	a. Use the function mean(), sum(), median() and range()	
	b. Find how many product names starts with the character 'a'	
	c. Display the details of the product "XYZ"	
3.	Fit the data in the data frame with product vs stock value trying both untransformed and logarithmic scales.	3 hours
4.	Investigate the use of function unclass () with a factor argument. Execute the code and give comments on the results.	3 hours
	gender <- factor(c(rep("female", 91), rep("male", 92)))	
	> table(gender)	
	> gender <- factor(gender, levels=c("male", "female"))	
	> table(gender)	
	> gender <- factor(gender, levels=c("Male", "female")) # Note the mistake	
	> # The level was "male", not "Male"	
	> table(gender)	
	>rm(gender)	
5.	(a) Create a for loop that, given a numeric vector, prints out one number per line, with its square and cube alongside.	6 hours
	(b) Show how to use a while loop to achieve the same result.	
	(c) Show how to achieve the same result without the use of an explicit loop.	
6	Execute the code that illustrate the use of paste():	3 hours
	> paste("Leo", "the", "lion")	
	> paste("a", "b")	
	> paste("a", "b", sep="")	
	> paste(1:5)	



7	7 Create a function that calculates the mean and standard deviation of a numeric vector. Modify the function so that:					
	(a) the default is to use rnorm() to generate 20 random normal numbers, and return the standard deviation;					
	26 hours					
Rec	Recommended by Board of Studies 12-6-2015					
App	Approved by Academic Council No:37 th Date 16-6-2015					



ITA2005 Computer Graphics		L	T	P	J	С
11A2005	ITA2005 Computer Graphics		0	0	0	3
Pre-requisite	ITA1002	S	yllab	us v	vers	ion
						1.0

- 1. To explore the comprehensive introduction to computer graphics.
- 2. To provide an understanding of mapping from a world coordinates to device coordinates, clipping, and projections.
- 3. To offer an exposure to the various computer graphics applications / tools / technologies.

Expected Course Outcomes:

- 1. Demonstrate the knowledge of the fundamental concepts of computer graphics techniques.
- 2. Design and problem solving skills with application to computer graphics.
- 3. Understand core architectural concepts of typical graphics pipeline.
- 4. Implement various algorithms to scan, convert the basic geometrical primitives, transformations, Area filling and clipping techniques.
- 5. Provide the knowledge of display systems and interactive control of 3D computer graphics applications.
- 6. Design an application with the various principles of computer graphics.

Systems	Module:1	Introduction a	nd Overview	of Graphical	5 hours
		Systems			

Video Display Devices - Raster Scan Systems - Input Devices - Hard Copy Devices - Graphics Software

Module:2 Output Primitives

7 hours

Line drawing algorithms: Direct method-DDA- Bresenham's line drawing algorithm-Midpoint line drawing algorithm Circle Drawing Algorithms: Basic representation of circle-Bresenham's Circle generating algorithm-Midpoint circle generating algorithm-Filling algorithms: Flood fill method-boundary fill method-Attributes of output primitives.

Module:3 | 2D Transformations and 2D Viewing

7 hour

Two-Dimensional Transformation –2D viewing transformation-clipping- Window-view port mapping.

Module:4 | 3DTransformations and 3D Viewing

6 hours

3D Concepts- 3D Transformations - 3D Viewing-Introduction to modeling- Solid Modeling – Surface Modeling – Wireframe Modeling.

Module:5 | User Interface

6 hours

User dialogue – Input of Graphical Date - Input Functions - Input Device Parameters – Picture Construction Techniques.

Module:6 | Visible-Surface Detections

6 hours

Visible-Surface Detection Back-Face Detection – Depth-Buffer Method – A Buffer Method-Scan Line Method – Painter's Algorithm.

Module:7 | Coloring Models

6 hours



Properties of lighting-Intuitive models: RGB model CMYK model-XYZ model-YIQ model-HSV-								
HSI-HSB models.								
Mo	dule:8 Contemporary issues:			2 hours				
Exp	pert talk on Applications of compu	ter graphics: Grap	hics softw	are tools-case studies.				
		Total Lecture	nours:	45 hours				
Tex	Text Book							
1.	D. Hearn and M.P. Baker, Co.	nputer Graphics	with Ope	n GL, 2011, Fourth edition,				
	Pearson Education.							
Reference Books								
1. Pakhira and Malay K, Computer graphics multimedia and animation, 2010, Second Edition,								
1.	PHI Learning Private Limited.							
2. Amarendra N Sinha and Arun D Udai, Computer Graphics, 2010, Second Edition- McGraw								
	Hill.	cui, computer	Grupines,	2010, Second Edition TreeSiaw				
Rec	commended by Board of Studies	12-6-2015						
	proved by Academic Council	No:37 th	Date	16-6-2015				



ITA2006	Multimodia Systems	L	T	P	J	C
11A2000	ITA2006 Multimedia Systems		0	2	0	4
Pre-requisite	ITA1002	Sy	llab	us v	ersi	on
						1.0

- 1. To provide the foundation knowledge of multimedia systems.
- 2. To impart knowledge about various representations of multimedia data.
- 3. To understand the characteristics of different multimedia tools and techniques.

Expected Course Outcomes:

- 1. Demonstrate knowledge of the fundamental elements and concepts related to multimedia systems.
- 2. Learn the authoring tools and user interfaces to meet the challenges in working with various multimedia systems.
- 3. Animate the multimedia data considering the recent software used in multimedia applications.
- 4. Apply the concepts learned in recording and editing to support audio and digital movie tools.
- 5. Provide solutions for designing and producing multimedia projects.
- 6. Develop the applications towards special effects for audio and video designing.
- 7. Evaluate more advanced and future multimedia systems.

Module:1 Introduction 9 hours

Multimedia: Brief outline about Multimedia, features, uses, applications, multimedia software tools, Text: Introduction about Fonts and Faces - Using Text in Multimedia – various techniques used in Text and Design Tools - Hypermedia and Hypertext.

Module:2 Images 6 hours

Images: Making Still Images – Colour - Images File Formats. Photoshop: Introduction, Retouching-Restoring-Filtering- Masks- Effects – Layers. Layers, filters, Types of Authoring Tools - Card-and-Page-Based Authoring Tools - Icon Based Authoring Tools - Time-Based Authoring Tools.

Module:3 Animation 6 hours

Flash: Introduction – Symbols – Timeline – Layers. The Power of Motion - Principles of Animation - Making Animations, making of post cards and brochures, 3-D Modeling and Animation Tools.

Module:4 | Sound 6 hours

Sound: brief outline about sound, adding sound to multimedia animations—action-Scripts. System sounds, making midi audio, digital audio file formats, midi versus digital audio - adding sound to multimedia project.

Module:5	Sound Recording	4 hours
Introduction	to Sound forge net, recording and editing in Son	y sound forge net



Mo	odule:6 Video	6 hours
	leo: using video - how video works - short note on analog video - digital v	rideo - obtaining
vid	eo clips – shooting and editing video. Video and Digital Movie Tools.	
Mo	odule:7 Multimedia Production Design	6 hours
	king of multimedia project, Stages of multimedia, Types of multimedia softw	
	lls, planning and costing designing and producing of Multimedia.	vare, munimedia
	71 0 0 0 0 1	
	dule:8 Special Effects for audio and video designing	2 hours
Ha	ndled by Industry Experts	
	Total Lecture hours:	45 hours
	Total Lecture nours.	43 Hours
Tex	xt Book(s)	
1.	Tay Vaughan - Multimedia: Making it Work, 2011, Eight Edition, Tata Edition	McGraw-Hill
Ref	ference Books	
1.	Ralf Steinmetz, KlaraNahrstedt, Multimedia Systems, 2013, Springer Scie	ence & Business
	Media.	
2.	Andy Bull, Multimedia Journalism: A Practical Guide, 2015, 2 edition revised	d, Routledge.
Lis	t of Challenging Experiments	
	Flash Professional	
1.	Study of Tools and User Interface components in Macromedia Flash	2 hours
2.	Tweening	3 hours
	a. Create an animation to represent the growing moon using shape	
	tweening	
	b. Create the animation of a moving car using motion tweening	
	c. Create an animation to indicate a ball bouncing on steps using Guide	
3.	Layer Animation	3 hours
٥.	a. Simulate movement of a cloud using Layer by Layer animation	2 Hours
	b. Draw the fan blades and give proper animation using Frame by	
	Frame animation	
4.	Display the text "VIT UNIVERSITY" given its background using text	2 hours
	masking.	
5.	Display the background (choose any image) through your name using image masking.	2 hours
6	Action script using buttons	3 hours
	a. Controlling of various scenes using buttons	
	b. Creation of Flash movie using buttons	
	Photoshop Professional	



1.	Converting black and white image to color image.	2 hours				
2.	2. Repairing a damaged image.					
3.	3. Manipulation of images using layers					
4.	4. Manipulation of images using filters					
5.	3 hours					
Tot	26 hours					
Recommended by Board of Studies 12-6-2015						
Approved by Academic Council No:37 th Date 16-6-2015						



ITA2007	Data Communication And Networking		T	P	J	C	
11A2007	Data Communication And Networking	3	0	0	0	3	
Pre-requisite	site ITA1002		Syllabus version				
		1.		1.0			

- 1. To learn the principles of computer networks with a top-down approach including the Internet protocol stack and the OSI model.
- 2. To introduce the basics of data communication and the functions of layered structure.
- 3. To understand the concepts of Error Control and Flow Control Protocols, various Routing and Congestion Control Algorithms, Network Management and Performance Analysis.

Expected Course Outcomes:

- 1. Demonstrate knowledge of the fundamental of data communication and Networks.
- 2. Analyze the physical layer transmission medium concepts to meet the challenges in implementing computer networks.
- 3. Examine the applications of Medium Access control Protocol in LAN standards and its switching methods in Networks.
- 4. Identify and analyze the data link layer error and flow control issues in computer networks.
- 5. Provide solutions such as reliability, scalability and robustness by routing algorithm and congestion control in networks.
- 6. Analyze, design, and implement the networks by using transport and application layer protocols.

Module:1Introduction8 hoursNetwork, Protocols & standards and standards organisations - Line Configuration Topology -

Transmission mode - Classification of Network - OSI Model - Layers of OSI Model-TCP/IP Protocol Suit.

Module:2 | Physical Layer and Media

9 hours

Data and Signals, Analog and Digital, Digital Signals, Transmission Impairment, Data Rate Limits, Performance, Multiplexing, Spread Spectrum.

Module:3 | Physical Layer and Media

6 hours

Circuit-Switched Networks, Datagram Networks, Virtual-Circuit Networks, Structure of a Switch.

Module:4 Data Link Layer

5 hours

Error detection and correction Types of error- Parity check-Checksum-CRC – Framing-flow Control and Error control –CSMA-CSMA/CD-CSMA/CA- LAN - Ethernet IEEE 802.3 – Bridges

Module:5 | Network Layer

5 hours

Internetworking-IP addressing methods —Internet Protocol(IPv4,IPv6)-Address mapping-Address Resolution Protocol — Reverse address resolution Protocol-Routing

Module:6 | Transport Layer

5 hours

Process-to-Process Delivery, UDP, TCP Congestion Control.



Mo	dule:7	Application Layer			5 hours		
DN	S, Telne	t, FTP, SNMP.					
Mo	dule:8	Expert talk on contemp	orary issues		2 hours		
			Total Lecture h	ours:	45 hours		
Tex	kt Book(s)		<u> </u>			
1.	Behrou	z and Forouzan, Data Com	munication and N	etworkin	g, 2012, 5th Edition,		
	McGra	w-Hill.					
Ref	ference l	Books					
1.	Larry I	. Peterson, Bruce S. David	e ,Computer netw	orks: A	Systems Approach, 2012, 5th		
	Edition, Elsevier Inc.						
Rec	commen	led by Board of Studies	12-6-2015				
App	Approved by Academic Council No:37 th Date 16-6-2015						



ITA2008	Data Warehousing and Data Mining		T	P	J	C
11A2008			0	0	4	4
Pre-requisite	re-requisite ITA1005		llab	ous v	ersi	ion
						1.0

- 1. Understand various data mining functionalities.
- 2. Understand the dimensional modeling technique for designing a data warehouse.
- 3. To study the methodology of engineering legacy databases for data warehousing and data mining to derive business rules for decision support systems.

Expected Course Outcomes:

- 1. Demonstrate knowledge of the fundamental concepts of data mining and knowledge discovery process.
- 2. Understand and analyze different types of data their attributes, incomplete data, data preprocessing concepts.
- 3. Understand the applications of data warehousing, architecture design and the implementation issues.
- 4. Differentiate and design OLAP and OLTP systems.
- 5. Analyze the general information system by applying association rule mining algorithms.
- 6. Develop different types of classification and regression techniques on information system to support decision making system.
- 7. Perform the various cluster analysis using different methods.
- 8. Apply the various data mining and data warehousing techniques to analyze real world system.

Module:1 Introduction to Data Mining

6 hours

Data Mining – Introduction to Data Mining–The knowledge discovery process-knowledge discovery process models – Pattern Evaluation Measures – Data Mining System Types

Module:2 High dimensionality Data

7 hours

introduction about data, attributes of data, dataset, storage, issue concerning the amount and quality of data, high dimensionality Data, dynamic data, imprecise data, incomplete data, redundant data, missing values ,noise

Module:3 Introduction to Data Warehousing

6 hours

Characteristics of a Data Warehouse – Data warehouse architecture –data warehouse implementation-form data warehousing to data mining-data mart

Module:4 Online Analytical Processing

6 hours

Introduction – OLTP vs. OLAP systems – Data Modeling: Star Schema for Multidimensional View - Snow Flake Schema for Multidimensional View

Module:5 | Mining frequent patterns

6 hours

Introduction to frequent item set, closed item set – Association Rules Fundamentals –frequent pattern mining- Apriori Algorithm ,mining various kinds of association rules, mining quantitative association rules – Association Rules Generation

7	O1 '0' 4'	1 10 40 4	
Module:6	Classification a	nd nradiction /	nolveic
MIUUUIC.U	i Ciassification a	mu bi cuicuon <i>c</i>	Miai v SiS

6 hours



Data Classification Fundamentals – Decision Tree Model Based Classifiers, rule based classification, rule quality measures, rule analysis. prediction techniques: linear and non-linear regression techniques

Module:7Data Clustering Techniques6 hoursIntroduction to Data Clustering - Types of data in Cluster analysis, partitioning methods,

Introduction to Data Clustering – Types of data in Cluster analysis, partitioning methods, hierarchical methods.

Module:8 Contemporary issues 2 hours

Expert talk on data mining tools.

Total Lecture hours: 45 hours

Text Book(s)

1.

J. Han and M. Kamber, Data Mining: Concepts and Techniques, 2011, Third Edition, Morgan Kaufman.

Reference Books

- 1) GalitShmueli, Peter C. Bruce, Nitin R. Patel, "Data Mining for Business Analytics: Concepts, Techniques, and Applications in XLMiner", 2015, 3rd Edition, Wiley India Publications.
- 2) H. Witten and E. Frank, Data Mining: Practical Machine Learning Tools and Techniques, 2011, Third Edition, Morgan Kaufmann.
- 3) G. K. Gupta, Introduction to Data Mining with Case Studies, 2014, Easter Economy Edition, Prentice Hall of India.

Recommended by Board of Studies	12-6-2015		
Approved by Academic Council	No:37 th	Date	16-6-2015



T/D A 2000	Cryptography		T	P	J	С	
ITA2009			0	0	0	3	
Pre-requisite	ITA1006	Syllabus version					
1.0						1.0	
Course Objectives:							
1. To explore the principles and practices of cryptography and network security							

- 1. To explore the principles and practices of cryptography and network security.
- 2. To impart knowledge about cryptography, network-based security threats and vulnerabilities.
- 3. To provide an exposure to practical solutions related to system and network security.

- 1. Deploy the knowledge of fundamental related to cryptography.
- 2. Analyze and apply various security models and standards.
- 3. Design security protocols and mechanisms for the provision of security services needed for secure networked applications.
- 4. Apply the security techniques and technologies in solving real-life security problems in practical systems.
- 5. Design the security protocols and functions using different mechanism.
- 6. Develop applications targeted for message authentication codes using different security protocols and techniques.

prot	ocols and techniques.	
Module:1	Introduction to Cryptography	6 hours
The OSI Se	curity Architecture, Security Attacks, Security Serv	rices, Security Mechanisms,
Fundamenta	al Security Design Principles, Attack Surfaces and	d Attack Trees , A model for
Internetwor	k Security.	
Module:2	Symmetric Ciphers	5 hours
	Cipher Model, Substitution Techniques, Transponeryption Standard	sition Techniques, Steganography,
Module:3	Advanced Encryption Standard	6 hours
Finite Field	ls - Groups, Rings, Fields, Finite Fields of the I	Form GF(p), GF(2n). AES - AES
Structure, A	ES Transformation Function	
		,
Module:4	Block Cipher Operation	9 hours
Multiple En	cryption and Triple DES, XTS-AES Mode for Blo	ck-Oriented Storage Devices,
Format-Pres	serving Encryption. Random Bit Generation and	Stream Ciphers - Principles of
Pseudorand	om Number Generation, Pseudorandom Number C	Generators, Pseudorandom Number
Generation	using a Block Cipher	
Module:5	Asymmetric Ciphers	6 hours
Principles	of Public-Key Cryptosystems, The RSA Algorithm,	Other Public-Key Cryptosystems -
	lman Key Exchange, Elgamal Cryptographic System	
Module:6	Cryptographic Hash Functions	5 hours
Minnie:0	Cryptographic mash runchons	5 Hours



Ap	plication	s of Cryptographic Hash	Functions, Two S	imple H	ash Functions, Hash Functions	
Bas	sed on Ci	pher Block Chaining, Secu	re Hash Algorithm	(SHA),	SHA-3	
Mo	dule:7	Message Authentication	Codes		6 hours	
Rec	quiremen	ts, Functions, Security of N	MACs, MACs Base	ed on Has	sh Functions: HMAC, DAA	
and	CMAC.	CCM and GCM, Key Wra	pping, PRNG base	d on Has	h and MAC Function	
Mo	dule:8	Expert Talk on Recent	Frends		2 hours	
			Total Lecture ho	ours:	45 hours	
	kt Book(/	137 1 0	2012	other with the second s	
1.			nd Network Securi	ty,2013,	6 th Edition, Pearson Education.	
	erence E					
1.	Behrou	zA, Ferouzan, Cryptograph	y and Network Sec	curity, 20	07,Tata McGraw Hill.	
_						
2.			and Mike Speciner	, Networl	k Security, 2002, Prentice Hall	
	of India	l				
Rec	commend	led by Board of Studies	12-6-2015			
	Approved by Academic Council No:37 th Date 16-6-2015					



ITA2010	Haan Ermanianaa Dagian	L	T	P	J	C
11 A2010	User Experience Design	3	0	0	4	4
Pre-requisite	ITA1007	Sy	yllab	us v	ers	ion
						1.0

- 1. To focus on the models and practices needed to build a good user Interface.
- 2. To develop skills in the use and application of specific methods in user experience design.
- 3. To design and model the user interface for various wearable devices.

- 1. Understand the methodology and concepts for creating an UX design.
- 2. Learn the practices and principles for a good UX Design.
- 3. Apply the appropriate models, Taxonomy and Change requirements for an effective design.
- 4. Apply the UX tools for Business and Enterprise applications.
- 5. Design Models for user interface using UX form components.
- 6. Design user interface for various real time wearable devices by applying the UX approaches.
- 7. Implement the concepts of UX interface design for a real time application and document the step by step process.

35 3 3 4		
Module:1	Introduction	7 hours
Data driven	design, Design Thinking, Creative UX – Essenti	al Mindset for Creativity, The six
conditions f	For creativity, Applying creativity to UX Design	
Module:2	Good UX Design	6 hours
Good Desig	n, Principles of Good Design, Design Exercise	
Module:3	Foundations of good IA	6 hours
Foundationa Change	al IA, The Four Cs of IA, Navigation, Mental N	Models, Taxonomy, Designing for
Module:4	Principles of UX Design	6 hours
Patterns in U	UX Design, Problems with UX, Enterprise UX, Bus	iness of UX, UX Tools
Module:5	UX forms	8 hours
UX Form 1	Designing - Form Projects - Designing Words, Designing	gn and Flow
Module:6	Designing for Wearables - I	5 hours
Design Foll	lows Technology, Activity Trackers, Smart Watches	
Module:7	Designing for Wearables - II	5 hours
Wearable ca	ameras, Service Design, Embodiment and Perception	n, Prototyping.
Module:8	Expert talk on recent trends	2 hours
	Total Lecture hours:	45 hours



Text Book(s)

- 1. Scott Faranello, Practical UX Design, 2016,PACKT Publishing.
- 2. Jessica Enders, Designing UX: Forms Aspects of UX, 2016, SitePoint Limited.
- 3. Scott Sullivan, Designing for Wearables: Effective UX for Current and Future Devices, 2016, First Edition, OReilly.

Reference Books

- 1. David Platt, The Joy of UX: User Experience and Interactive Design for Developers, 2016, Addison-Wesley Professional.
- 2. Brad Nunnally, David Farkas, UX Research: Practical Techniques for Designing Better Products, 2016, OReilly.

Recommended by Board of Studies	12-6-2015		
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ITA2011	2011 Mobile Application Development		T	P	J	C
11A2011	Wiobile Application Development	3	0	2	4	5
Pre-requisite	ITA1007	S	yllal	ous v	vers	sion
						1.0

- 1. Understanding the Android fundamentals and the development environment.
- 2. Building applications with user interface components and enhance the mobile application with the set of powerful android features.
- 3. Customizing the mobile application resources for a variety of handset configurations.
- 4. Explore and publish an Android application for the world in different publishing avenues.

- 1. Gain insight into android fundamentals and development tools.
- 2. Develop a new Android project with added custom layouts and shared preferences.
- 3. Acquire key skills for developing Android applications, using various controls, the types of navigation mechanisms available and add options menu to the activity screen.
- 4. Learn to build application with the most useful controls and to style them and handle input events from the user.
- 5. Enhance the user experience of a mobile application through location-based services, social & network support.
- 6. Test, improve and organize Android application for different countries using internationalization strategies.
- 7. Verify, debug, export the application package and prepare the mobile application for publication.
- 8. Develop, test, debug and publish mobile applications, by taking full advantage of the capabilities of the android framework.

Module:1	Introduction	5 hours						
Android Fundamentals-Getting Started with Android, Mastering the Android Development Tools								
Module:2	Android Applications	9 hours						
	Building Android Applications, Installing Eclipse IDE and Android SDK, Configuring							
	nt Hardware, Managing Application Resources,	Configuring the Android Manifest						
File, Design	ning an Application Framework.							
Module:3	Building an Application Framework	7 hours						
Implementi	Implementing an Animated Splash Screen, Implementing the Main Menu Screen, Developing the							
Help and So	cores Screens.							
Module:4 Building Forms 7 hours								
Building Fo	orms to Collect User Input, Using Dialogs to Colle	ect User Input, Adding Application						
Logic.								
Module:5	Android Features	6 hours						
Working wi	th Images and the Camera, Adding Support for Loc	eation-Based Services, Adding						
Network Su	pport, Adding Social Features.	_						
Module:6	Internationalizing and Testing Android App	4 hours						
Internation	alizing Your Application, Developing for Different	Devices, Testing Android						
Applicatio	n.	-						
Module:7	Publishing Android Application	5 hours						
Getting Rea	dy to Publish, Publishing on the Android Market.							



	dule:8 Contemporary issues	2 hours
Exp	pert talks on Integrating Android Apps with NoSQL Databases	
	Total Lecture hours:	45 hours
Tox	at Book(s)	43 110418
1.	Lauren Darcey, Shane Conder Teach Yourself Android	Application
1.	Development in 24 Hours, 2014, Third edition, Sams Publishing.	Application
Ref	Perence Books	
1.	Wei-Meng Lee, Beginning Android 4 Application Development, 2012, 1 Wiley & Sons.	st Edition, John
2.	Reto Meier, Professional Android 4 Application Development, 2012, Third Ed	lition, Wrox.
Lis	t of Challenging Experiments	
1.	Write an android app to get the current location using GPS.	4 hours
2.	Write an android program to display stationary items in the Main Activity with the check box. Select the items and generate the bill. Include VAT as a toggle button, to calculate the bill. For members/ Non-members use radio button and give 2% discount on bill amount	4 hours
3.	Create a SQLite database that contains EMPLOYEE table. The EMPLOYEE table contains the Emp.no, Name and Basic Salary. Do the following operations on clicking the respective button. Add – Insert a new record.	4 hours
	Delete – Delete the record with the given Emp. No. VIEW - To display the details of the employee for the given number. Calculate gross salary and display it	
4.	Write an Android app to give Notification Course Registration form for multiple student registration using Fragments	3 hours
5.	Write an Android app to pass information in bundles and reply the result back to the same page	4 hours
6.	Date Picker Dialog: Illustrate the DatePickerDialog application as described here. On launch of Emulator, it will display following Screen (1). Now you can see that the date has already been set at the bottom label. Now we will change the date through DatePickerDialog by pressing the Set Date button. On pressing the button following Screen (2) would appear. Now set the required date, and after setting the date, press the Done button. This dialog will disappear and your newly set date will start showing at the Screen (3).	4 hours
7.	Time Picker Dialog: Illustrate the TimePickerDialog application as described here. On launch of Emulator, it will display following Screen (1). Now you can see that the time has already been set of the TimePicker widget. And the current time is also showing at the bottom label. Now we will change the time and press the save button. As you can see in the	3 hours



Screen(2), that the time has been u				
		Total Lab	oratory Hours	26 hours
Recommended by Board of Studies	12-6-2015			
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ITA 2012	ITA2012 Cloud Computing		T	P	J	C
11 A Z U1 Z	Cloud Computing	3	0	0	4	4
Pre-requisite	ITA1007	Sy	llabı	is v	ersi	on
				1.0		

- 1. To understand the working concept of cloud computing.
- 2. To familiarize themselves with the lead players in cloud.
- 3. To appreciate the emergence of cloud as the next generation computing paradigm.

Expected Course Outcomes:

- 1. Analyze the various cloud models, standards and features of cloud.
- 2. Articulate the main concepts, key technologies, strengths and limitations of cloud computing.
- 3. Analyze and design the various types of virtualization for computation in cloud.
- 4. Identify the architecture, infrastructure and delivery models of inter cloud computing.
- 5. Analyze the core issues of cloud computing such as security, privacy and interoperability.
- 6. Analyze the business requirements of cloud models and services.

Module:1 | Cloud Computing Basics

4 hours

Cloud Computing Overview- Applications – Intranets and the cloud – Why Cloud Computing Matters – Benefits – Limitations – Companies in the Cloud Today – Cloud Services-Evolution of Cloud Computing –System Models for Distributed and Cloud Computing – NIST Cloud Computing Reference Architecture -IaaS – On-demand Provisioning – Elasticity in Cloud.

Module:2 Virtualization

hour

Basics of Virtualization - Types of Virtualization - Implementation Levels of Virtualization - Virtualization Structures - Tools and Mechanisms - Virtualization of CPU, Memory, I/O Devices - Desktop Virtualization - Server Virtualization.

Module:3 | Cloud Infrastructure

4 hour

Architectural Design of Compute and Storage Clouds – Layered Cloud Architecture Development – Design Challenges - Inter Cloud Resource Management – Resource Provisioning and Platform Deployment – Global Exchange of Cloud Resources.

Module:4 | Cloud Computing Technology

8 hours

Hardware and Infrastructure – Clients – Security- Network – Services – Accessing the Cloud - Platforms – Web Applications – Web APIs –Web Browsers –Cloud Storage –Overview – Cloud Storage Providers –Standards – Application – Client –Infrastructure – Service.

Module:5 | Cloud Application Development

8 hours

Google – Microsoft – Intuit Quick Base – Cast Iron Cloud – Bungee Connect – Local clouds and Thin Clients – Virtualization – Server Solutions – Thin Clients.

Module:6 | Cloud Computing at Work

7 hours

Software as a service – Overview – Driving Forces – Company offerings – Industries – Software plus Services – Overview - Mobile Device Integration – Providers – Microsoft Online.



		a. 00(1) (d) 1	(Deemed to be University	y under sectio	n 3 of UGC Act, 1956)			
Mo	dule:7	Migrating To The Cloud	l		7 hours			
Clo	Cloud Services for Individuals – Cloud services aimed at the mid-market –Enterprise Class Cloud							
Off	erings –	Migration			-			
Mo	dule:8	Future directions			2 hours			
Clo	ud Dom	ain and scope of work-	Cloud as PaaS,	SaaS-0	Cloud Computing Programming			
Intr	oduction	n-Trends and market of clou	ıd.					
			Total Lecture ho	urs:	45 hours			
Tex	kt Book(s)						
1.								
	Paralle	l Processing to the Internet	of Things, 2012, M	lorgan	Kaufmann Publishers.			
2.	Velte 7	C. Antony, Velte J. Toby an	ndElsen Peter Robe	ert, Clo	oud Computing: A Practical			
	Approa	ich, 2010, Tata McGraw- H	Iill.					
3.		•	_		ted and Cloud Computing, From			
	Paralle	l Processing to the Internet	of Things, 2012, M	Iorgan	Kaufmann Publishers.			
Ref	ference l							
1.					ol, Grid and Cloud Computing – A			
		ss Perspective on Technolo						
2.	2. Miller Michael, Cloud Computing: Web-Based Applications That Change the Way You							
	Work a	and Collaborate Online, 201	10, Que Publishing	•				
Rec	commen	ded by Board of Studies	12-6-2015					
		y Academic Council	No:37 th	Date	16-6-2015			



ITA3003	Software Project Management		T	P	J	C
11A3003	Software Project Management	3	0	0	0	3
Pre-requisite	ITA2002	S	yllab	us v	ersi	ion
						1.0

- 1. To inculcate the team working capability to complete the tasks in the defined schedule and cost.
- 2. To imbibe the software project management concepts to utilize in the real world.
- 3. To facilitate an updated study of software project management with respect to contemporary developments in the field.

Expected Course Outcomes:

- 1. Enthusiastically participate or successfully manage a software development project by applying project management concepts.
- 2. Implement project management knowledge, processes, lifecycle and the embodied concepts, tools and techniques in order to achieve project success.
- 3. Utilize technology tools for communication, collaboration, information management, and decision support.
- 4. Apply project management practices to the launch of new programs, initiatives, products, services, and events relative to the needs of stakeholders.
- 5. Manage the scope, cost, timing, and quality of the project, at all times focused on project success as defined by project stakeholders.
- 6. Identify and develop project goals, constraints, deliverables, performance criteria, control needs, and resource requirements in consultation with stakeholders.

Module:1	Introduct	ion						5 hours
Software	Project	Management	_	Software	Project	vs.	other	Projects,
Stakehold	ers, Mana	gement Control,	R	equirements	Specific	cation.		

Module:2 | Project Evaluation

Overview of Project Planning – Step wise planning. Strategic Assessment, Technical Assessment, Cost Benefit Analysis, Cash Flow Forecasting, Cost Benefit Evaluation Techniques. Selection of Appropriate Project Approach—Choosing Technologies, Technical Plan, Methodologies.

Module:3 | Software Effort Estimation 6 hours

Basics, Effort Estimation Techniques, Expert Judgment, Albrecht function point analysis, Function Points Mark II, Object Points, and COCOMO.

Module:4 Activity Planning 6 hours

Objectives, Project Schedules, Projects and Activities, Sequencing and Scheduling Activities, Network Planning Models, Dummy Activities, Adding Time Dimension. Forward Pass, Backward Pass, Activity Float

Module:5 Risk Management						7 hours
Dials Man		Matria	Of Dial	Managamant	Of Dial	Diels Identification

Risk Management - Nature Of Risk, Management Of Risk, Risk Identification, Risk Analysis, Risk Evaluation, Reducing The Risks, Evaluating The Risks,

6 hours



Calculatin	g Z Values	
Module:6	Resource Management	6 hours
Resource	Allocation-Nature Of Resources, Identify	ring Resource Requirements,
Schedulin	g Resources, Creating Critical Paths	
Module:7	Monitoring And Control	6 hours
	The Data - Visualizing Progress - Co	st Monitoring – Prioritizing
Monitorin	g-Change Control.	
Module:8	Managing People And Organizing	3 hours
	Teams Handled by Industry Experts	
	Total Lecture hours:	45 hours
Text Book(\mathbf{s})	
1. Bob H	ughes, Mike cotterell, "Software Project Manageme	ent", 2011, Fifth Edition, Tata
McGra	w Hill.	
Reference 1	Books	
1Practical S	oftware Project Estimation: A Toolkit for Estimation	ng Software Development
Effort & Du	ration,2010. Peter Hill, International Software Ben	chmarking Standards
Group.		
Recommend	ded by Board of Studies 12-6-2015	
A nonexyad b	y Academic Council No:37 th Date	16-6-2015



ITA3004	Sovinting I anguages			P	J	C
	Scripting Languages		0	2	0	4
Pre-requisite	ITA2001	Syllabus version			sion	
						1.1

- 1. To apply knowledge of scripting language effectively to new situations and learn from the experience.
- 2. To conceive basics of regular expressions, text processing, client- and server-level scripting and GUI programming.
- 3. To provide an exposure to develop various front end applications and connect with back end database.
- 4. Effectively analyze the requirements and apply knowledge to develop the applications

Expected Course Outcomes:

- 1. Analyze and model requirements and constraints for the purpose of designing and implementing software systems in HTML and CSS.
- 2. Analyze the requirements of software systems for the purpose of determining the suitability of implementing in HTML.
- 3. Evaluate and compare designs of various responsive web pages on the basis of specific requirements and constraints.
- 4. Design and implement AJAX and JSON solutions that accommodate specified requirements and constraints, based on analysis or modelling or requirements specification.
- 5. Analyze problems and synthesis suitable solutions to real world problems using JSON.
- 6. Analyze problems and synthesis suitable solutions to real world problems using ASP.
- 7. Apply knowledge of the strengths and weaknesses of scripting languages to develop real time applications.
- 8. Apply knowledge to work with challenging experiments using HTML, CSS, ASP, AJAX and JSON

Module:1	HTML5	6 hou	rc					
			.13					
Introduction	, New Elements, Semantics, HTML Canvas, SVG,	Media, Google Maps.						
Module:2	HTML Media and APIs	6 hou	rs					
HTML Vide	o, audio, Plug-ins, YouTube, Geo Location, D	Orag/Drop, Web Storage, Session	n					
Storage, We	b Workers, Server Sent Events							
Module:3	CSS Responsive	6 hou	rs					
Viewport, G	rid View, Media Queries, Images, Videos, Framew	orks, Templates						
Module:4	JS AJAX	6 hou	rs					
Introduction	, XML Http, Request, Response, XML file, Applic	ations						
Module:5	JS JSON	5 hou	rs					
Introduction	, Syntax, JSON vs XML, Data Types, Objects, Arra	ays, Parse, Stringify.						



	(Deemed to be University under section 3 of UGC Act, 1956)	
Mo	dule:6 Active Server Pages	7 hours
	Introduction, Variables, Procedures, Conditionals, Looping, Fo	
Coc	okies, Session, Application, File System, Text Stream, File, Folde	r.
Mo	dule:7 ASP Advanced	7 hours
ASF	P VB Functions, Response, Request, Server, Error, Dictionary, ADO Connect,	Record Set,
Disp	play, Query, Sort, Add, Update, Delete.	
Mo	dule:8 Expert talk on contemporary issues	2 hours
	ustrial Expert Talk	2 Hours
	astria DAPOR Tark	
	Total Lastring having	45 h a
7D :	Total Lecture hours:	45 hours
	tt Book(s)	1 0000 111 1
1.	Craig Grannell, Victor Sumner, Dionysios, The Essential Guide to HTML5 at	nd CSS3 Web
	Design, 2012, First edition, Springer.	TT'11
2.	John Pollock, JavaScript: A Beginner's Guide, 2013, Fourth Edition, McGraw	
3.	G. Andrew Duthie, Matthew MacDonald. A, ASP.NET in a Nutshell, 2012,21	nd Edition A
D 6	Desktop Quick Reference", O' Reilly.	
_	erence Books	7 11 1
1.	Elisabeth Robson, Eric Freeman, Head First HTML and CSS,2012,Second I	Edition, O'Reilly
	Publisher.	
List	t of Challenging Experiments	
1.	HTML 5:	2 hours
- '	Design a html page using SVG to display different shapes like	
	a) Rectangle	
	b) Polygon	
	c) Rounded rectangle	
	d) Circle	
2.	Design a html page to play video of a city with controls and	2 hours
	auto play. The html page should also provide	
	a) geolocation coordinates of the city	
	b) Handle geolocation errors	
	c) get geolocation with a map	
	d) get geolocation and watch the position	
3.	Design a html page with drag and drop facility and a store a counter for one	2 hours
	session	
4.	CSS Responsive:	4 hours
	a) When the screen (browser window) gets smaller than	
	768px, each column should have a width of 100%.	
	a) If the browser window is smaller than 500px, the	
	background color will change to light blue.	
	b) Use a media query to add a breakpoint at 768px.	
	o) ese a meana query to ada a sreampoint at respir.	
5.	JS JSON	5 hours
5.		5 hours
5.	JS JSON	5 hours



	(Declined to be officers) which section 5 of ode Act, 1990)	
	c) Write a JavaScript program to stringify dates and	
	functions d) Write a JavaScript program to create a HTML table	
	based on JSON data	
	e) Write a JavaScript program to create a HTML drop down	
	list based on JSON data.	
-	f) Write a program for Online Quiz using JavaScript.	5 h 0 1 1 0
6.	JS AJAX a) Design an AJAX application to view a XML cd catalog	5 hours
	b) Design an AJAX application to display XML data in an	
	HTML table	
	c) Design an AJAX application to show XML data inside an	
7.	HTML div element. ASP	6 hours
/.	a) Design a ASP page for obtaining student details with various form	o nours
	elements like	
	Cicinonia like	
	(i) Student Regno (text box)	
	(ii) Gender (Radio buttons)	
	(iii) Identification proof (Check box) Ex:passport, Aadahar, driving license	
	Pass the information from client to server using query string and create a	
	cookie for the information sent.	
	b) Design a ASP page with username, password and create a session for the user in ASP. Store the information in a file and return the total number of bytes written in the file.	
	 c) Design a ASP page using text stream object and perform the following (i) Read only a part of a text file 	
	(i)) Skip a part of text file	
	(iii)) Skip a line of text file	
	(iv)) Return current line-number in a text file	
	(v)) Get column number of the current character in a	
	text file.	
	d) Design a ASP page which contains list of people names and	
	their mobile numbers stored in a dictionary. Perform the	
	following (i). Check whether a specified key exist?	
	(ii). Return an array of all items	
	(ii). Return an array of all keys	
	(iv). Return the value of an item	
	(v). Set a key	
	(vi). Return the number of key/item pairs.	
	, , , , , , , , , , , , , , , , , , ,	1



e) Design a ASP page with ADO connectivity to display				
records in an HTML table. Assume the database consist of				
employee name, designation, years of experience and				
department.				
() Display records where department starts with "a"				
(i)) Sort the records on a specified field name ascending				

		Total Lab	oratory Hours	26 hours
Recommended by Board of Studies	12.8.2017			
Approved by Academic Council	No. 47 th	Date	5.10.2017	



ITA3005	Computer Hardware	L	T	P	J	C
	Computer Hardware		0	0	0	3
Pre-requisite	ITA2003	Syllabus version				sion
		1				1.0

- 1. To configure, evaluate and select hardware platforms for the implementation and execution of computer applications, services and systems.
- 2. To design and build centralized and distributed computer systems/architectures based on hardware, software and network components.
- 3. To understand and evaluate computer structures and architecture, as well as the basic components that make them up.

Expected Course Outcomes:

- 1. Demonstrate knowledge of the fundamental evolution of Process, Specifications of computers and its various components and applications.
- 2. Demonstrate knowledge of the Motherboards, I/O Buses and Interfaces ports Keyboard Interface.
- 3. Demonstrate knowledge of the BIOS and Memory Standards Hard disk and Storage Media.
- 4. Apply the various methods in Video and Audio Hardware Power Supplies techniques.
- 5. Demonstrate knowledge of the PC Diagnostics, Testing, and Maintenance operating process maintenance tools.
- 6. Develop knowledge of troubleshooting and updating the system.

Module:1 6 hours

Processor Evolution and Specifications: 16-Bit to 64-Bit Architecture Evolution - Processor Specifications, Features, Manufacturing, Socket and Slot types, Intel Core Processors, AMD Processors, Processor Cooling and Upgrades.

Module:2 7 hours

Motherboards, I/O Buses and Interfaces: Motherboard Form Factors, Seventh/Eighth-Generation Chipsets, Third-Party chipsets, Super I/O Chips, Processor Bus, Types of I/O buses, Serial Ports, Parallel Ports, USB, IEEE 1394, Keyboard Interface, DMA Channels

Module:3 7 hours

BIOS and Memory Standards: Motherboard ROM BIOS, Upgrading the BIOS, Preboot Environment, Unified Extensible Firmware Interface, BIOS Setup, Memory: Speed and Performance, Modules, Banks, Installing and Troubleshooting Memory

Module:4 6 hours

Hard disk and Storage Media: ATA Standards, PATA, SATA, ATAPI, PATA/SATA RAID, HDD: Operation, Components and Features, Flash Memory Devices, Solid-State Drives, USB Flash Drives, Optical Storage, Cloud-Based Storage.

Module:5 6 hours

Video and Audio Hardware: Display adapters and Monitors, Video Display Interface, 3D Graphics Accelerators, LED, LCD, Touch screen, Plasma display, DLP Projectors, DirectX and Audio Hardware features



Mod	ule:6				5 hours
Pow	er Supplie	s: Power Connectors, I	Power Factor com	rection, P	ower-Use Calculations, Power
Savi	ngs, Advan	ced Configuration Power	er Interface, Powe	r Supply	Recommendations, Power-
Prote	ection Syste	ms, Real-Time Clock, C	CMOS Battery		
	ule:7				5 hours
PC I	Diagnostics	, Testing, and Mainter	nance: POST, Ope	erating Sys	stem Diagnostics, Boot Process,
PC n	naintenance	tools, Preventive Maint	enance, Troublesh	ooting Tec	chniques
	ule:8				3 hours
Expe	ert talk on l	Building, Upgrading a	nd Troubleshootii	ng System	IS.
		To	otal Lecture hour	s:	45 hours
Text	Book(s)	L			
1.	Scott Mue	eller, Upgrading and Rep	pairing PCs, Que P	ublishing,	,2015, 22 nd Edition, Pearson
	Education	Inc.			
Dofo	rence Book	70			
				012 4th E	lidian Onford Hairmaite Dans
1	Alan Clen	nents, Principles of Com	iputer Hardware, 2	013, 4 th E0	dition, Oxford University Press.
			T . 11		
2				•	oubleshooting and Maintenance,
2	2013, Eas	stern Economy Edition	on, PHI Learning	Press.	
Dec	ommandad	by Board of Studies	12-6-2015		T
			No:37 th	Date	16-6-2015
App	noved by A	cademic Council	110:57	Date	10-0-2013



ITA3009	Internet of Things		L	<u>T</u>	P	J	<u>C</u>
			3	0	0	4	4
Pre-requisite	ITA3001		Sy	ynai	ous '	vers	101 1.(
Course Objective							1.0
	ce the fundamentals of IoT.						
	sight into the application areas of IoT.						
	and the IoT protocols.						
J. To underst	and the 101 protocois.						
Expected Course	Outcomes:						
	e the fundamentals of Internet of Things.						
	d the various techniques included in Commi	unications done th	rano	h in	itern	et	
	d State of the Art – Internet of Things.	difficultions dolle th	noug	511 111		.ct.	
	system classify Real World IoT Design Cor	nstraints, Industria	al Au	ıtom	atio	n in	
IoT.							
5. Understand	d how to make sensor data available on the	Internet.					
6. Apply the	concept of Internet of Things in the real wor	rld scenarios.					
	ork Essentials for IoT		. ~ .			6 ho	
	(IoT) Overview, Internet Communications,	IP Addresses, MA	AC A	Addr	esse	s, T	Cŀ
and UDP Ports, A	pplication layer Protocols.						
Module:2 Intro	oduction to IoT				 ,	7 ho	
	of Things(IoT), Pillars of IoT: M2M, RFID,	WSN and SCAD) Δ			/ 110	ur
Berning Internet	51 11111g5(101), 1 111a15 01 101. 1/121/1, 1(1 115)	, vibri and berib	711				
Module:3 IoT S	Strategy					6 ho	ur
	nd Manage(DCM) Strategy, Communication	on Middlewares fo	or Io	Γ			
	ocol Standardization					4 ho	ur
IoT Proto	ocol Standardization, Unified Data S	tandards					
Madulat XXI-1-	of Things (WoT)	_				0 1	
	of Things (WoT) of Things(WoT), WoTvsIoT, Platform M	(iddlassama IImif	E a d	N /L1		8 ho	
· ·		nddiewares, Unii	ieu .	Mui	шие	I VV	01
Architecture, wo	Γ Portals and Business Intelligence.						
Module:6 Clou	d of Things (CoT)					6 ho	ur
	g Basic, IoT and Cloud Computing, Mobile	Cloud Computing	g, Cl	oud	of		
Timigs Architect							
	Applications				-	5 ho	ur
Module:7 IoT	Applications ort Systems, Smart Grid, Smart Buildings					<u>5 ho</u>	ur
Module:7 IoT A Intelligent Transpo	ort Systems, Smart Grid, Smart Buildings						
Module:7 IoT A Intelligent Transpo Module:8 Cont						5 ho 3 ho	



		Total Lecture he	ours:	45 hours					
Tex	Text Book(s)								
1.	Honbo Zhou, The Internet of Thin 2012	gs in the Cloud: A	A Middlew	vare Perspective, CRC Press,					
Re	Reference Books								
1.	Adrian McEwen, Hakim Cassimally, Designing the Internet of Things, 2013, First Edition, Wiley Publications,								
2.	2. ArshdeepBahga, Vijay Madisetti, Internet of Things: A Hands-on Approach, 2015, First Edition, Universities Press.								
Red	commended by Board of Studies	12-6-2015							
Ap	proved by Academic Council	No. 37 th	Date	16-6-2015					



ITA3010	Object Oriented Analysis and Design		T	P	J	C
ITA3010 Object OrientedAnalysis and Design		3	0	0	0	3
Pre-requisite	ITA1004, ITA3001	S	Syllabus versio			sion
		1			1.0	

- 1. Transform Use Cases into Object Oriented software Realizations through OO Analysis and OO Design.
- 2. Document your requirements, analysis, and design models in the Unified Modelling Language (UML) notation.
- 3. Apply techniques of state machines and design patterns to your designs.

Expected Course Outcomes:

- 1. Practically apply knowledge software engineering methods, such as object-oriented analysis and design methods with a clear emphasis on UML.
- 2. Develop working ability and grasping attitude to design and conduct object-oriented analysis and design experiments using UML, as well as to analyze and evaluate their models.
- 3. Analyze and design software systems, components to meet desired needs.
- 4. Develop an ability to form and work on multi-disciplinary teams that are able to perform multiple-faceted tasks from domain analysis and understanding to design and develop software systems based on object-oriented thinking
- 5. Develop an ability to identify, formulate and solve software development problems: software requirements, specification (problem space), software design, and implementation (solution space).
- 6. Show an ability to use the graphical UML representation using software tools.

Module:1 Introduction 6 hours Two Orthogonal View of Software-Object Oriented System Development Methodology-Objects-Attributes-Objects - Objects Are Grouped in Classes-Object Behavior and Methods- Objects Respond to Messages-Encapsulation and Information Hiding. 4 hours **Objects Basics** Module:2 Inheritance-Multiple Inheritance - Polymorphism - Object Relationships and Associations-Consumer-Producer Association-Aggregations and Object Containment Module:3 **Object Oriented System Development Life** 7 hours **Cvcle** Introduction-Software Development Process-Building High Quality Software-Object-Oriented Systems Development: A Use case Driven Approach-Reusability. **Module:4** Object Oriented Methodologies 7 hours RumbaughModeling Technique-Booch Methodology-Jacobson-Patterns-Frameworks-Unified Approach. **Module:5** Unified Modeling Language 8 hours Static and Dynamic Models – UML Class Diagram – Use-Case Diagram – UML Dynamic Modeling – UML Extensibility



	dule:6	Object Oriented Design Axioms			5 hours
Ot	oject Ori	ented Design Process-Desig	gn Axioms-Corollai	ries-Des	ign Patterns
		Designing Classes			5 hours
					sibility-Designing Well-Defined
			otocols-Designing	Classes	-Refining Attributes-Designing
Me	thods an	d Protocols.			
				1	
	dule:8	Contemporary issues			3 hours
			re on object oriente	ed appro	each followed in the industry to
dev	elop sof	tware application.			
			Total Lecture hor	urs:	45 hours
Tex	kt Book((s)	Total Lecture hor	urs:	45 hours
Tex 1.		s) nrami, Object Oriented Syst			
1.		nrami, Object Oriented Syst			
1.	Ali Bal ference	nrami, Object Oriented Syst	tems Development,	2008, M	
1.	Ali Bal ference l Grady	nrami, Object Oriented Syst	tems Development,	2008, M	ect – Oriented Analysis and
1.	Ali Bal ference l Grady	nrami, Object Oriented Syst Books Booch, Robert A Maksimch	tems Development,	2008, M	ect – Oriented Analysis and
1.	Ali Bal ference I Grady I Design	Books Booch, Robert A Maksimch with Applications, 2007, T	tems Development, nuk, Michael W En Third Edition, Pears	2008, M gel, Objo	ect – Oriented Analysis and
1. Ref 1.	Ali Bal Grady Design Grady	Books Booch, Robert A Maksimch with Applications, 2007, T	tems Development, nuk, Michael W En Third Edition, Pears	2008, M gel, Objo	ect – Oriented Analysis and ration.
1. Ret 1. 2.	Ali Bal ference l Grady l Design Grady Guide,	Books Booch, Robert A Maksimch with Applications, 2007, T	tems Development, nuk, Michael W En Third Edition, Pears	2008, M gel, Objo	ect – Oriented Analysis and ration.



ITA3011	Network Administration	L	T	P	J	С
11A3011	Network Administration	3	0	2	0	4
Pre-requisite	ITA3008		Sy	llabu	s ver	sion
						1.0

- 1. To describe and execute network administrator duties and utilities.
- 2. To impart knowledge about to implement server organization, user rights, user addition, maintenance of security and user accounting.
- 3. To provide an exposure to Install and configure networking services for intranet and Internet domains.

Expected Course Outcomes:

- 1. Demonstrate knowledge of the fundamental of workstations servers Install, configure and manage enterprise systems/networks, including hardware/software.
- 2. Demonstrate knowledge to implement and administer desktop and server operating systems (client/server), switching and routing devices.
- 3. Demonstrate knowledge of the various models of network and system administration.
- 4. Demonstrate knowledge of creating user/group accounts and configure server roles, integrating operating system.
- 5. Apply various methods in fault tolerance propagation-Networks and system performance tuning.
- 6. Apply the important methods in providing and monitoring service of email storage backup.
- 7. Demonstrate knowledge of management practice for technical and non-technical managers.

7. Demon.	strate knowledge of management practice for te	ciniical and non teemineal managers.
Module:1		5 hours
Foundation ele	ements: Workstations-servers-services-data ce	nters-networks-namespaces-security
policy		•
1 7		
Module:2		6 hours
Change proc	cesses: Debugging-change management-se	rver upgrades-service conversions-
Centralization a	and decentralization	
Module:3		6 hours
Administration	n components: System components-networked	l communities-host management-user
management		Ç
<u> </u>		
Module:4		7 hours
Models of net	twork and system administration: Inform	ation models and directory services-
	tructure organization -Network administr	-
•	reating infrastructure -system maintenance mo	9
teemiorogies es	seasing mirasiractare system maintenance mo	dois integrating matriple obs
Module:5		6 hours
Diagnostics, fa	ult and change management: Fault tolerance	e and propagation-Networks and small
worlds-Faults-C	Cause trees-Probabilistic fault trees-System per	formance tuning
Module:6		6 hours
Providing serv	vices: Service monitoring-Email services-pri	nt services-data storage-Backup and



resto	ore-remote	access service-web service	ces		
Mad	lule:7	T			6 hours
			1	• •	
			al structures-Tech	nical man	agers-non technical managers-
Perc	eption and	Visibility			
Mod	lule:8				3 hours
		Network administration	tools		<u> </u>
<i>2</i> /1p(ores tark on	1.00 ork administration			
		Т	otal Lecture hou	rs.	45 hours
		•	otal Ecctare nou		Hours
Text	t Book(s)				
1.	` ` `	I Hogan Strata R Chal	un The Practice o	f System a	nd Network Administration,
1.		C	up, The Tractice o	1 Бузієт и	na ivelwork raministration,
	2012, 2nd	d Edition.			
Refe	rence Boo	ks			
1		ner Negus, Linux Bible,2	010. WILEX IND	IA.	
•		101 1 (0500), Ellian Biolo,2	010, ,, 12211110		
2	Mark Bu	rgees, Principles of netwo	ork administration.	2004, seco	ond edition.
_		<i>O</i> ,	,	- ,	
Rec	commended	d by Board of Studies	12-6-2015		
Ap	proved by A	Academic Council	No:37 th	Date	16-6-2015



MGT1014	Supply Chain Management	L	T	P	J	C
MOTIVIA	Supply Chain Management	3	0	0	0	3
Pre-requisite	Nil	S	yllab	us v	ers	sion
					7	7.1.0

Course Objectives: To develop the ability to

- 1. Provide the overview of Supply Chain concepts.
- 2. Coverage of supply chain and network models.
- 3. Evaluation methods comparison of transportation modal options.

Expected Course Outcome: On the completion of this course the student will be able to:

- 1. Understand Supply Chain processes.
- 2. Ability to identify the drivers of supply chain and logistics.
- 3. Differentiate different network models and influencing factors.
- 4. Comprehend transport modals and performance indicators.
- 5. Understand impacts of uncertainties in Supply Chain inventories.

Module:1 Introduction

Understanding the supply chain-What is a supply chain-historical perspective-Objective of a supplychain-Theimportanceofsupplychaindecisions, Decision phases in a supplychain-process view of a supply chains.

Module:2 | Supply Chain Performance

6 Hour

6 Hours

Competitive and supply chain strategies -achieving strategic fit - expanding strategic Scope - obstacles to achieving strategic fit. Supply chain drivers and metrics - impellers of supply chain - drivers of supply chain-drivers of supply chain performance - framework for structuring drivers.

Module:3 Designing the Supply Chain Network

6 Hours

The role of distribution in the supply chain- factor s influencing distribution network design-design opt ions for a distribution network - distribution networks in practice - the role of network design in the supply chain - factors influences network design decisions - framework for network design decision.

Module:4 | Planning Demand and Supply

6 Hours

The role of forecasting in a supply chain-characteristics of forecasts —components of forecasts and forecasts methods -basic approach to demand forecasting- time series forecasting methods

Module:5 Planning & Managing Inventories in a Supply Chain

6 Hours

The role of cycle inventory in a supply chain-estimating cycle inventory- related costs in practice- economies of scale to exploit fixed costs -economies of scale to exploit quantity discounts.

Module:6 | Managing uncertainty in a supply chain

6 Hours

Safety inventory- the role of safety inventory in a supply chain determining appropriate level of safety inventory- impact of supply uncertainty on safety inventory- impact of aggregation on safety inventory.



Mo	dule:7	Designing Retworks	and Pla	nning	Transport	ation	6 Hours
Tra	nsportat	ion in a supply	y chain- tl	ne role	of Transport	ation in a	a supply chain-mode of
Tra	nsportat	ion and their p	erforman	ce char	acteristics –	Transport	ation infrastructure and polices
- de	esign opt	ions for a Trai	nsportatio	n netwo	ork- trade-of	s in Trans	sportation design- tailored
Tra	nsportat	ion	-				
Mo	dule:8	Contempor	ary issues	:			3 Hours
					Total Led	cture	45 hours
Tex	kt Book	(s)					
1.	Supply	Chain Manago	ement – S	trategy,	, Planning an	d Operati	on by Sunil Chopra
	and Pe	ter Meindl Pe	arson / Pl	$HI, 4^{th}$	Edition , 20	10	
Ref	ference :	Books					
1	Cymply	Chain Mana	annant hr	, Ion o	t Chah Daam	on Dubl	iasticm2000
1.		Chain Manag	•				
Mo	de of E	valuation: CA	T / Assign	ment /	Quiz / FAT /	Project /	Seminar
Rec	commen	ded by Board o	of Studies	08-0	06-2015		
Ap	proved b	y Academic C	ouncil	37 th	I	Date	16-06-2015



Course code	Course title	L	T	P	J	C
ENG3000	English for Beginners	1	0	2	0	0
Pre-requisite	Not cleared EPT	S	yllab	us	ver	sion
						1

- 1. To have a better knowledge of English grammar & its usage
- 2. To identify the correct word order in a sentence
- 3. To read and understand a short simple text and to speak and write flawlessly

Expected Course Outcome:

On completion of course, the students will be able to

- 4. Develop a better understanding of basic grammar rules
- 5. Write grammatically correct simple sentences
- 6. Listen properly and answer simple questions about personal details
- 7. Demonstrate the ability to verbally communicate in English as well as compose letters/ Emails
- 8. Combat MTI (Mother Tongue Influence) during everyday conversation

THEORY

Module:1 | Elementary Grammar & Vocabulary

4 Hours

Understanding basic grammar-Parts of Speech; reading newspapers for vocabulary development Activity: Grammar worksheets with elementary vocabulary exercises

Module:2 Transitional Grammar; Rectifying common mistakes in everyday conversation

4 Hours

Understanding transitional grammar & detecting & rectifying common mistakes in everyday conversation

Activity: Working on Grammar worksheets; Detecting common errors with nouns, most importantly, punctuation, spelling and other parts of speech

Module:3 Text-based Analysis

4 Hours

My Friend Fear: Finding Magic in the Unknown by Meera Lee Patel

Activity: Understanding sentence structures and enriching vocabulary by analyzing the text

Module:4 Correspondence

3 Hours

Informal Letters & Email

Activity: The learners will acquire the necessary traits to compose letters; emails, applications

PRACTICE-SESSIONS

Activity-1 | Listening Comprehension

4 Hours

Listening to simple conversations & gap fill exercises

Session: Listen to simple conversations in Indian English using audio-visual materials so that they become exposed to a limited range of accents and fill the gap for simple phrases and expressions.

Activity-2 The Art of Speaking

6 Hours

Self-introduction; role-plays; participating in group- discussions

Session: The students identify their characteristic attitudes, values, and talents and try to speak; learn to work and interact within groups



Activity-3	Reading Exercises	4 Hours
Loud reading	with focus on pronunciation by watching relevant video materials	S
	students read aloud simple texts by uttering words, detecting sy	llables, and visually
connecting to	the words shown in relevant videos.	
Activity-4 7	The Process of Writing	6 Hours
	es using jumbled words & all the seven basic sentence/clause pat	
	students form groups to comprehend all the basic patterns in write	
	mplementing relevant grammatical rules	
Activity-5 F	Presenting Pictorial Information	4 Hours
-	etures and people	4 110u13
	students try to describe pictures and people and present them.	
A adia-ida- (Industry ding Empres in Drommeiotion the Influence of	(Hanna
Activity-6	Understanding Errors in Pronunciation-the Influence of Mother Tongue (MTI).	6 Hours
Practicing cor	nmon Indian variants in pronunciation	
	students practice to comprehend Indian English pronunciation by	using audio-
visual materia	ls and learn differences between various speech sounds.	
	Total Hours	45 Hours
Text Book/ V	Vorkbook	
1. Wren an	d Martin, (2018) High School English Grammar and Compositio	on (Revised by
	V.Prasada Rao), New Delhi; S.Chand & Company Ltd.,	
Reference Bo		
	ee Patel (2017) My Friend Fear: Finding Magic in the Unknown	
	Grant (2013) Perfect English Grammar: The Indispensable guide aking, California, Callisto Media Incorpated.	to Excellent writing
	Peter (2018) Teaching and Developing Reading Skills: Cambrid	ge Handbooks for
Languag	ge teachers, Cambridge.	
4. Murphy	Raymond (2019) English Grammar in Use (5th Ed), Cambridge	;
5 Peter Ar	derson (2015) Cambridge English Empower Elementary Workb	ook with Answers
	wnloadable Audio-Workbook Edition, Cambridge	ook with this wers
	uation: Quizzes, Presentation, Discussion, Role Play, Assignme	nts & FAT
	enging Experiments (Indicative)	
	,	0.11
	entifying errors in sentences	8 Hours
	ading a text and writing the central idea	8 Hours
	ple plays on a social theme	8 Hours
	ster Presentation	8 Hours
	stening to simple conversations and listing vocabulary words ed in daily conversations	8 Hours
	riting an email to the editor	5 Hours
	Total Laboratory Hours	45 hours



Recommended by Board of Studies	08-06-2019		
Approved by Academic Council	No. 55	Date	13-06-2019



GER1003	3	Basic German	L	T	P	J	C
			2	0	0	0	2
Pre-requisite	e	Nil	S	yllab	us v	ersio	n
					1.0		
	ograi	mmes (BCA, BBA, B.Com, B.Sc., BHM) and Integrated 5	yea	r M.S	c.,		
Programme.							
Course Obje							
		e the proficiency in reading, writing, and speaking in basic					
		he learners adapt in the German culture by learning basic	etiq	uettes	5.		
		ice basic German vocabulary.					
Course Outo							
The students			Ca				
		ple, introduce oneself and understand basic expressions in	i Gei	rman.			
		d basic grammar skills to use them in day today life. r beginner's level vocabulary.					
		ences in German on a variety of topics with significant pro	ooisi	on			
		od comprehension of written discourse in areas of special i					
		_	HILEI	esis.			
		g Outcomes (SLO): 2.11 understanding of the subject related concepts and of conte		24041	10011	20	
		t in lifelong learning	эпро	orary	ISSU	28	
		r in melong learning Irueck der kleinen Saetze	$\neg \top$		4	ho	
		und das Alphabet				ш	uı
		men und Konjugation (Regelmäßige Verben)					
), W-Fragen, Nomen- Singular und Plural					
		g – Bestimmter und unbestimmter Artikel)					
		,					
Lernziele:							
Sich vorstel	len, (Grundlegende Kenntnisse von der deutschen Sprache					
Module:2	Bildı	ıng der Fragen und Imperativ Satz				5 ho	ur
		er Verben (Unregelmäßige Verben)					
		ate, Jahreszeiten und die Woche					
iii. Ja-/Nein-	- Fra	ge; Imperativ mit "Sie"					
Lameiala							
Lernziele:	han (über Hobbys, Berufe erzählen, usw.)					
		kel Deklnation und Saetze bilden mit Modal verben	-T			5 ho	
						S 110	ul
i. Possessivjii. Negation	-						
iii. Modalve		ixuouo					
iv. Präpositi							
Lernziele:							
	odal	warhan Varmandung van Artikal Adiaktiv haim					

Sätze mit Modalverben, Verwendung von Artikel, Adjektiv beim

Module:4 Contexual Uebersetzung

Verb

3 hours



Übersetzung: (Deutsch – Englisch / Englisch – Deutsch)	
Lernziel:	
Die Übung von Grammatik und Wortschatz	
Module:5 Brief Schreiben	4 hours
Leserverständnis. Mindmap machen, Korrespondenz- Briefe und Email	
Lernziel:	
Übung der Sprache, Wortschatzbildung	
Module:6 Aufsatz schreiben	3 hours
Aufsätze: Die Familie, Bundesländer in Deutschland,	
Lernziel:	
Aktiver, selbständiger Gebrauch der Sprache	
Module:7 Dialog schreiben mit verschienden Kontext	4 hours
Dialoge:	
i. Gespräche mit einem/einer Freund /Freundin.	
ii. Gespräche beim Einkaufen; in einem Supermarkt;	
iii. Hobbys und Berufe	
Module:8 Erkenntnisse von der Kultur 2	hours
Guest Lectures/ Native Speakers (Einleitung in die deustche Kultur und Politik	
Total Lecture hours:	30 hours
Text Book(s)	
1. Netzwerk Deutsch als Fremdsprache A1, Stefanie Dengler, Paul Rusch, Hele Tanja Sieber, Klett-Langenscheidt Verlag, München: 2019	en Schmtiz,
J , & U,	
Reference Book(s)	
Reference Book(s) 1 Das Leben- Deutsch als Fremdsprache, Cornelsen, 2019 (Print und Online)	
 Das Leben- Deutsch als Fremdsprache, Cornelsen, 2019 (Print und Online) Motive von Hueber verlag, 2014 www.goethe.de 	
 Das Leben- Deutsch als Fremdsprache, Cornelsen, 2019 (Print und Online) Motive von Hueber verlag, 2014 www.goethe.de wirtschaftsdeutsch.de 	
Das Leben- Deutsch als Fremdsprache, Cornelsen, 2019 (Print und Online) Motive von Hueber verlag, 2014 www.goethe.de wirtschaftsdeutsch.de hueber.de	
Das Leben- Deutsch als Fremdsprache, Cornelsen, 2019 (Print und Online) Motive von Hueber verlag, 2014 www.goethe.de wirtschaftsdeutsch.de hueber.de klett-sprachen.de	
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