

SCHOOL OF INFORMATION TECHNOLOGY AND ENGINEERING

B. Sc. Computer Science

(B.Sc.CS)

Curriculum

(AY 2021-2022 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 critical problems.
- Impactful People: Happy, accountable, caring and effective workforce andstudents.
- 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 center 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. To equip the students with the skills and knowledge to get employment in the software industry as well as government departments by imparting the requisite technical skills.
- 2. To build the capability to work harmoniously as team members be able to become entrepreneur, leadership positions in the industry, with ethical responsibility.
- 3. To motivate them to pursue higher education in renowned universities across the globe.



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. Sc. (Computer Science) programme, graduates will beable to

- 1. PSO1: Ability to understand the programming concepts and methodologies in the field of computer science and apply the algorithmic, mathematical and scientific reasoning to solve wide range of computational problems
- 2. PSO2: Ability to use the emerging software development techniques and tools of computer science to provide real time solutions for latest applications.



CREDIT STRUCTURE

Category-wise Credit distribution

Category	Credits
University Core (UC)	35
Programme Core (PC)	57
Programme Elective (PE)	36
University Elective (UE)	06
Non-Credit Course	-
Total credits	134



Course S. No. **Course Title** L Т J С Р Code 1. CHY1003 **Environmental Studies** 2 0 0 4 3 CSC3098 0 2 2. Comprehensive Examination 0 0 0 CSC3099 **Capstone Project** 0 0 0 0 12 3. ENG1911 General English – I 1 0 2 2 4. 0 General English – II 5. ENG1912 1 0 2 0 2 6. ENG1913 **Effective Communication Skills** 1 0 2 0 2 7. EXC4097 Co-Extra Curricular Basket 0 0 0 0 2 2 8. HUM1032 Ethics and Values 1 0 0 4 MAT1012 **Statistical Applications** 3 9. 2 0 2 0 STS1011 Introduction to Soft Skills 3 0 0 0 1 10. Reasoning Skill Enhancement STS2011 3 11. 0 0 0 1 Introduction to Etiquette 12. STS2012 3 0 0 0 1 STS3003 Soft Skill for Professional 3 0 0 0 1 13. Development STS3011 Preparedness for External 3 0 0 0 1 14. **Opportunities**

University Core



Programme Core

S. No.	Course Code	Course Title		Т	Р	J	С
1.	CSC1001	Computational Thinking	2	1	0	0	3
2.	CSC1002	Digital Logic and Design	3	0	2	0	4
3.	CSC1003	Programming Fundamentals	3	0	2	0	4
4.	CSC1004	Operating Systems	3	1	0	0	4
5.	CSC1005	E-Commerce	3	0	0	4	4
6.	CSC2001	Data Structures	3	0	2	0	4
7.	CSC2002	Object Oriented Programming	3	0	2	4	5
8.	CSC2003	Database Management Systems	3	0	2	4	5
9.	CSC3001	Java Programming	3	0	2	0	4
10.	CSC3002	Computer Networks	3	0	2	0	4
11.	CSC3003	Software Engineering	3	0	2	0	4
12.	CSC4001	Software Quality Assurance/Testing	3	0	0	0	3
13.	CSC4002	Web Development	3	0	2	4	5
14.	MAT1013	Discrete Mathematics for Computer Science	3	2	0	0	4



Programme Elective

S. No.	Course Code	Course Title		Т	Р	J	C
1.	CSC1006	Open Source Programming	2	0	2	4	4
2.	CSC1007	Mobile Application Development	2	0	2	4	4
3.	CSC1008	2D Animation	2	0	2	4	4
4.	CSC1009	Video Production	2	0	2	4	4
5.	CSC1010	Principles of Computer Graphics	3	1	0	0	4
6.	CSC1011	Object Oriented Analysis and Design	3	1	0	0	4
7.	CSC1012	Data Warehousing	3	1	0	0	4
8.	CSC1013	System Software	3	1	0	0	4
9.	CSC1014	Cloud Computing	3	0	0	4	4
10.	CSC1015	Cryptography	3	1	0	0	4
11.	CSC1016	Multimedia Systems	3	0	2	0	4
12.	CSC2004	Computer Architecture	3	1	0	0	4
13.	CSC3004	Visual Programming	3	0	2	0	4
14.	CSC3005	Fundamentals of Data Analytics	3	0	0	4	4
15.	CSC3006	Data Mining	3	1	0	0	4
16.	CSC3007	Design of Algorithms	3	0	0	4	4
17.	CSC4003	System Administration	3	0	0	0	4
18.	CSC4004	Data Communication and Networking	3	1	0	0	4
19.	CSC4005	Artificial Intelligence	3	1	0	0	4



Non-Credit Course

S. No.	Course Code	Course Title	L	Т	Р	J	C
1.	ENG3000	English for beginners	1	0	2	0	0
2.	GER1003	Basic German	2	0	0	0	2



CHY1003		Environmental Studies	L T P J C		
		×*			
Pre-requisit	e	None	Syllabus version		
Course Ohio			1.1		
Course Obje • To minimplie • To brisource • To give • To give	 Course Objectives: To make students understand and appreciate the unity of life in all its forms and the implications of life style on the environment. To broaden the understanding of global climate changes and the importance of renewable sources of energy. To give students a basic understanding of the major causes of environmental degradation on the planet, with specific reference to Indian situation 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 Students will necognize the environmental issues in a problem oriented interdisciplinary perspectives. Students will demonstrate the significance of biodiversity and its preservation. Students will design various methods for the conservation of resources. Students will formulate action plans for sustainable alternatives that incorporate science, humanity, and social aspects. Students will have foundational knowledge enabling them to make sound life decisions as 				
Module:1	Envir	onment and Natural Resources	7 hours		
Definition, se use, exploita and subsurfa- degradation, world food p Module:2 Definition fo	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:2Energy Resources7 hours				
oil Natural	oas C	nal Nuclear energy Renewable energy - Solar energy	Hydroelectric power		
Ocean thermal energy, Wind and geothermal energy. Biomass energy and Bio Gas.					
Mada 1	T	-4	F 1		
woodule:3	LCOSY	stem and Biodiversity	5 hours		
Concept of e flow in an magnification biodiversity.	ecosyst ecosy n of D Threat	em, Structure and functions of an ecosystem, Food chain estem, ecological pyramids and ecological succession DT. Biodiversity-Bio-geographical classification of India ts to biodiversity - Case study. Conservation of bio-diversi	as, food webs. Energy a. Case studies: Bio a, hotspots, values of ty. GM Crops		



Mo	odule:4	Environmental changes and Remediation	6 hours	
Air	, water, s	soil, Thermal Pollution: Causes, effects and control	measures; Nuclear hazard. Solid	
was	ste Mai	nagement- Causes, Effects and control measured	ires. Floods, earthquakes, cyclones,	
tsu	nami and	landslides, Case studies.		
Mo	odule:5	Global Climatic Change and Mitigation	5 hours	
Glo	obal clim	ate change and greenhouse effect – Kyoto Protoco	l, Carbon sequestration, Acid rain,	
Oz	one deple	etion problem – Montreal Protocol.		
Mo	dule:6	Social Issues and the Environment	6 hours	
	rban prol	plems related to energy and sustainable developme	nt, Water conservation, Rain water	
ha	rvesting,	, Wasteland Reclamation. Environment Protection	Act - Prevention and control of	
Po	ollution c	of Air and Water. Wildlife protection and Forest Co	nservation Acts.	
Ма	durla .7	Human Danulation and the Environment	7 h ou	
IVIO	aule: /	Human Population and the Environment	/ nours	
Pop	oulation	growth, variation among nations, population explo	sion, Family Welfare Programme,	
Env	vironmer	nt, Women and Child Welfare, Human rights, HIV	AIDS, Role of information	
tecl	hnology	on environment and human health. Discussion of	n current environmental issues /	
top	ics by an	Industrial expert or faculty		
-				
Mo	odule:8	Contemporary issues	2 hours	
Mo Le	odule:8 ecture by	Contemporary issues Industry Experts	2 hours	
Mo Le	odule:8 ecture by	Contemporary issues Industry Experts Total Lecture hours:	2 hours 45 hours	
Mo Le Tex	odule:8 ecture by xt Book(Contemporary issues Industry Experts Total Lecture hours: s)	2 hours 45 hours	
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CSC3098	Comprehensive Examination	L T P J C
		0 0 0 0 2
Pre-requisite	Nil	Syllabus version
Course Objectives	3:	
1. To re-iterat	e and explore the basic concepts emphasized in core computi	ng courses
2. To provide	a holistic view about the core and advanced computing princ	iples
3. To explore	the application avenues for the core computational concepts.	
Expected Course	Outcomes:	
1. Demonstrat	e knowledge of the fundamental requirement of number syste	ems including
binary logic	e system.	C
2. Develop ap	plications on various data structures using C language	
3. Explore the	Database Design constructs using Entity-Relation model	
4. Apply the f	unctionalities of an Operating System as a resource manager,	process
synchronize	er and methods used to implement the different parts of OS	
5. Mastering t	he concepts of protocols, network interfaces and design/perfo	ormance issues in
local area n	etworks and wide area networks.	
Module:1 Digita	ıl Logic	
Conversion from a	one number system to another, Complements, Binary Codes	s, Logic gates,
Simplification of E	Boolean Functions, RS, JK, D and T Flip-flops, Adders ,Sub	otractors, Decoders
Encoders, Multiple,	exer ,Demultiplexer, Design of Status Register.	
Module:2 Data	Structures	<u> </u>
structures - array	of structures – array to a structure- passing structure to	a function – self-
evaluation: queue	-implementation – iob scheduling: list – static and dynami	ic list - singly and
doubly linked list;	sorting ; searching; trees.	te nist singly and
Module:3 Progr	amming in C & Object Oriented	
Progr	amming	
Data types, Sym	bolic Constants, Operators, array, Functions, inline fu	unctions, Function
overloading, Objec	ts, Member functions, Encapsulation, Static data member an	nd functions, Static
objects, Constructo	ors, Destructors, Friend functions, Friend classes, constant	member function,
Operator overloadi	ng, Single Inheritance, Multiple Inheritance, Hierarchical In	heritance and
Hybrid Inheritance		
Modulo 1 Dotok	age Management Systems	
Introduction to D	base Management Systems	hama Architectura
Database Language	alabases, Data Models, Schema and Instances, Thee sch es Entity Attributes and Keys Structural Constraints ER D	iagrams Relational
Model Design G	uidelines Inference Rules Normal forms Second Third	and Boyce–Codd
Normal Form. Trai	saction Processing and Properties, Concurrency Control, Ty	wo Phase Locking.
Recovery Concepts	s, Security Issues.	
	•	
Module:5 Opera	ating Systems	
Introduction to C	S; OS operations-User Mode and Kernel Mode; Caching;	OS structures-OS



Services; User And OS Interfaces; System Calls; OS Structure-Simple, Layered Approach, Interrupts; Process Management And Process Synchronization - Inter-Process Communication-Message Passing And Shared Memory; Thread Management; Semaphores; Deadlock Handling Mechanisms; CPU Scheduling - CPU Scheduler; Scheduling Criteria; Memory Management-Segmentation ; Paging; Page Replacement; Storage Management -Disk Structure; Disk Scheduling Algorithms

Mode of Evaluation : Online examination



CSC3099		Capstone	Project		L T P J C
					0 0 0 12
Pre-requisite					Syllabus version
					v. 1.0
Course Objectives	5:				
To provide sufficie	nt hands-on learn	ning experience	related to	the design, develo	opment and analysis
of suitable product	/ process so as to	enhance the tec	hnical sk	ill sets in the chose	en field.
Europeted Course	Autoomo				
Expected Course	outcome:	<u> </u>			
On completion of c	ourse, the studen	ts will be able to) maaaanahi	a accumptions and	constraints based
1. Formulate s	en domain.	statements with	reasonabl	e assumptions and	constraints based
2. Perform ext	tensive literature	search to explore	e the state	e-of-the-art develo	pment occurred in
the recent p	ast	I		· · · · · · · · · · · ·	
3. Design nov	el solutions by co	onducting experi	ments in a	an iterative manne	r and document the
results,					
4. Perform err	or analysis on the	e basis of the res	ult obtain	ed and benchmark	ting of results.
5. Synthesize	the results and ar	rive at scientific	conclusio	ons and solution.	
6. Document t	the results in the	form of technica	l report fo	ollowed by present	ation.
Contents					
1. Capstone P	roject may be a t	heoretical analy	sis, mode	eling& simulation,	experimentation &
analysis, pr	ototype design, f	abrication of ne	w equipn	nent, correlation a	nd analysis of data,
software de	velopment, appli	ed research and	any other	related activities.	
2. Project can	be for 5 months	duration based o	n the con	pletion of require	d number of credits
as per the a	cademic regulation	ons.		1 1	
3. Should be t	eam work.				
4. Carried out	inside or outside	the university, i	n any rele	evant industry.	
5. Publication	s in the reputed jo	ournals / Interna	tional Co	nferences will be a	an added advantage
	·				
Mode of Evaluation	on: Periodic revie	ews, Presentation	n, Final or	ral viva, Poster sub	omission
Recommended by	Board of	10.06.2016			
Studies					
Approved by Acad	emic Council	41 st AC	Date	17.06.2016	



Course code	Course title	L T P J C			
ENG1911	General English-I	1 0 2 0 2			
Pre-requisite	Cleared EPT/English for Beginners	Syllabus			
		version			
		1			
Course Obje	ctives:				
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. 10 sp	beak and write in grammatically error-free English with the a	and of active			
Vocab	ulary.				
Expected Co	n of course, the students will be able to				
1 Devel	in of course, the students will be able to	h in all			
challe	noing situations				
2 Apply	knowledge ideas and concepts in the technicalities of proper p	ronunciation			
Gram	natical structure	l'onuneration,			
3. Have	better grasp over appropriate use and style of the English Language	as well as the			
applic	ation areas of English communication				
4. Write	all types of official Letters/Emails used in the corporate world				
5. Interp	ret text, diagram etc. which helps them in their academic as well as	professional			
career		-			
	THEORY				
Module:1	Grammar and Vocabulary	4 Hours			
Grammatical	& structural aspects covering -Types of sentences, Active & Passive	Voice,			
Tenses, WH-	Question Tags, Gerund, Auxiliaries & Modal Verbs, Preposition				
Vocabulary: S	Synonyms, Antonyms, Homonyms, Homophones				
Activity: Soly	ving Worksheets of Grammar: Enhancing the knowledge of vocabi	ilary through			
written intern	retation and reading English newspapers/magazines	and y through			
written interp	retation and reading English newspapers/magazines				
Modulo 2	Port-based Analysis	6 Hours			
Two short sto	ries i) A Tiger in the House by Puskin Bond: ii) Real Time by Amit	Chaudhury			
Activity: Und	erstanding sentence structures and enriching vocabulary by analyzin				
Activity. Old	erstanding sentence structures and enriching vocabulary by analyzin	g a text			
Modulo-3	Joh-related Communication	3 Hours			
Writing rosun	and Job application & Thank you latters	5 110015			
Activity: An i	n-depth discussion on the different types of resumes. Job application	on and			
Thank you lo	m-ucput discussion on the unificient types of resumes, job- application	JII allu			
i nank-you le	uc15.				
Module-4	Reading Skills	2 Hours			
1410uul C-4		2 110u15			
Skimming,	scanning, guessing unfamiliar words from context, unders	tanding 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

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

6 hours

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

- 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 fulfil the needs of a special occasion.

Activity-4 Skit on Social issues / Debate

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

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

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

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

Reference Books

- 1. ParulPopat (2015) Communication Skills, Noida, Pearson Education.
- 2. ArunaKoneru, (2015) Professional Speaking Skills, New Delhi, OUP.

Mode of Evaluation: Quizzes, Presentations, Discussions, Role Play, Assignments and FAT.

List of Challenging Experiments (Indicative)

LISUUI	Chanenging Experiments (Indicative)					
1	Vocabulary building through reading a newspaper articl	e	5 hours			
2	Reading the prescribed text and writing a summary		10 hours			
3	Writing a resume		5 hours			
4	Listening to speeches/news clips and making inferences	s	5 hours			
5	Public speaking		10 hours			
6	Debates on current issues		10 hours			
	Total Laborat	tory Hours	45 Hours			
Mode of Evaluation: Quizzes, Presentations, Discussions, Role Play, Assignments and FAT.						
Recommended by Board of Studies						
Approv	Approved by Academic Council					



Course ande	Course title					
ENC1012	Course the Conoral English H					
ENG1912 Pro requisito	General English I					
rre-requisite	General Eligiish-i	Synabus version				
Course Object	Ves•	1				
1 To provide resources for the students to learn pronunciation of the English sounds through						
the kno	wledge of syllable-break-up and stress; and to know the adv	ance level English				
gramma	r and vocabulary					
2. To learn	to appear for personal interview and to participate in Group Dis	scussions				
3. To develo	p the students' reading skills to enable them to skim an adapted	text for main				
idea, to so	an the text for specific information, to interpret and for inference	es				
Course Outcor	ne:					
1. Commu	nicate effectively in medium level interview and group-discussion	ons;				
2. Develop	the listening skills so as to understand and apply specific infe	ormation from the				
source;						
3. Use Eng	lish appropriately in their professional and academic environme	nt				
4. Improve	the Grammar writing skills to enable the students to respond	1 to input provided				
through	training so as to stimulate, to select and to summarize inform	nation in Technical				
Reports	and apply acquired information to a specified task like Transco	ding, writing letters				
etc.	the overall personality and to hope the loadership qualities of t	ha laamana				
J. Develop	the overall personancy and to none the leadership qualities of the	ne learners				
	THEORY					
Module:1 Ad	vanced-level Grammar	5 hours				
Simple, Compo	und and Complex Sentences, Phrases-Adjective Phrases, Adver	b Phrases, Noun				
Phrases, Direct	and Indirect Speech, Conditionals, Concord, Punctuation					
Vocabulary bui	ding: Idioms					
Activity: Gram	nar Worksheet					
Module:2 Pr	ofessional Dialogues	2 hours				
Formal Convers	ations - at the office with the CEO/ with the Registrar of a Univ	ersity/ Introducing				
oneself at an int	erview panel					
Activity: Role p	lay [students practice short formal conversations in pairs/groups	s of 5-6]				
Module:3 Dr	afting	4 hours				
Notice, Circula	r, Resolution & Minutes, Business letter writing- Offer lette	r, quotation, status				
enquiry, Confin	mation, Execution, Refusal and cancellation of order, recor	nmendation, credit				
collection, claim, bank loan						
Activity: Works	heets					
Module:4 Te	xt-based Analysis	4 hours				
You Can Win by	v Shiv Khera					
Activity: Skimr	ning, scanning, guessing unfamiliar words from context; summa	rizing/note making				
& drawing infe	rences from the Text					



DDACTIC	E SESSIONS.			
PRACIIC	E SESSIONS:			
Activity-1	Listening Comprehension for General Details	2 hours		
Listening Comprehension Tests; Testing Exercises Session: Students will reflect back what they hear from the videos, which help them to be understood.				
Activity-2	Syllable structure; Word stress	4 hours		
Structure of Session: Pr Sentence St	Syllables – Word Stress– Weak Forms and Strong Forms – Tone & Rhyth acticing basic rules of word accent - Stress shift - Weak forms and St ress	m trong forms-		
Activity-3	Verbal & Non-Verbal Communication	6 hours		
Exposure to Non-verbal Session: St presentation	videos of structured talks delivered by leaders across all domain - Present Communication udents will make short speeches by watching relevant TED-Talk v as by students communicating non-verbally in a pair/group	tation Skills-		
Activity-4	Features of Good Conversation	4 hours		
strategies for visual mater Session: Ma study based	rials. Iking requests and seeking permissions, Telephone etiquette, Participating Group Discussions	in Case-		
Activity-5	Report Writing & Transcoding	8 hours		
Report writ logical and Session: Stu	ing format; Essential qualities of technical writing; Data interpretation & analytical reasoning questions idents write a Report; they interpret graphs of medium level difficulty	Franscoding;		
Activity-6	Leadership Development	6 hours		
The focus will be on individual, group and organization factors associated with leadership. Session: Students will be acquainted with the development of the conception of leadership and in the process would hone their vocabulary and conversational power, by watching videos of leaders delivering Lectures; Seminars conducted by Administrative Heads of various Schools/ Departments within the University.				
	Total Practical hours:	45 hours		
Text Book/1Wrenby Dr.	Work Book & Martin, (Re-Printed 2018) <i>High School English Grammar & Composit</i> N.D.V. Prasada Rao); New Delhi, S. Chand & Company Ltd.,	ion (Revised		



Refe	erence Books				
1.	Maclean Joan and Lynch Tony (2	013) Study Speaki	ng, CUP.		
2.	Thill John and L. Bove Courtland	l (2016) Excellenc	e in Busin	ess Communication	Pearson
	Publications				
3	Khera Shiv 2013 (Reprint 2019)	You Can Win: Ne	w Delhi, I	Bloomsbury India, N	Jew Delhi
Mod	le of Evaluation: Quizzes, Present	ation, Discussion,	Role play,	Assignments and F	AT
	List of Challenging Experiment	s (Indicative)			
		s (marcative)			
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 takin	ng			7 hours
5	Report Writing				10 hours
6	Guessing unfamiliar words from t	he prescribed text			5 hours
			Total I	aboratory Hours.	45 hours
Mode of Evaluation: Quizzes, Presentation, Discussion, Role Play, Assignments & FAT					
Rec	Recommended by Board of Studies 08-06-2019				
Арр	roved by Academic Council	No. 55	Date	13-06-2019	



Course code		Course title	L	T	Р	J	C
ENG1913		Effective Communication Skills	1	0	2	0	2
Pre-requisite	e	General English-II	Syll	abu	s vei	rsio	n
						V	.1
Course Obje	ectives	•					
1. To be	an inc	lependent/ a competent speaker in all areas of written and spoke	en co	mmu	inica	atio	n
for suc	ccessf	ul business/ professional interactions.					
2. To org	ganize	, compare and contrast, categorize and describe complex conter	nt.				
3. To spe	eak an	d write with fluency and confidence, with minor grammatical en	rrors	and	with	a	
fairly	wide a	active vocabulary.					
Course Outco	come:		•				
1. Acquit	re an e	effective command over the language, though with minor inacci		es 		~	
2. Under	rstand	complex theories of varied subjects and understand detailed log		reas	onin 1	g	
5. Perior	ituat	in in middle to upper-end placement interviews/ competitive exa	uns/ g	gene	rai		
A Partici	inate a	ions					
5 Under	ipaic a retand	the requisite proficiency for difficult/varied levels of commun	icatio	ne ir	n		
BBC/I	UK &	CNN/US accents	icatio	115 11	1		
	ona	THEORY					
Module:1	Verba	I-Logic & Reasoning			4 J	iou	rs
Verbal reason	ning te	sts assess the learner's understanding and comprehension skills					
Activity: Inter	rpretir	ng short texts.					
Module:2	The A	rt of Paraphrasing			21	iou	rs
A restatement	t of th	e meaning of a text or passage using other words.		I			
Activity: Para	aphras	ing different articles & Research papers					
Module:3	Text-k	based Analysis			6 I	iou	rs
The Thousand	d Face	es of Night by GithaHariharan					
Activity: Sum	nmariz	ting/ note making & drawing inferences from the text					
Module:4 I	Resea	rch Paper Writing			31	iou	rs
Structure of a	Resea	arch paper; Plagiarism					
Activity: Prac	ctice of	n Research Paper writing.					
		PRACTICE-SESSIONS					
Activity-1	Vocali	ics			41	10U	rs
The learners	will u	ndergo training in vocalics which are rate, or speed at which	the p	erso	n sp	eak	ζs,
pitch, inflecti	tion a	nd variety in the voice, volume, being loud or soft, and	d art	icula	tior	a	nd
pronunciation	n, or he	ow correctly and clearly the person speaks.					
Session: Type the learners will undergo training in vocalics							
Activity-2	Activity-2Travel blogs / E-Travel Diary6 hours					rs	
Briefing on the art of writing travel blogs.							
Session: The	learne	rs will engage in writing relevant blogs					
Activity-3	Video	-conterence and Interview			81	10U	rs
Preparing the	stude	nts for Interviews.					
Session: Stude	ents w	rill participate in mock-Interviews and real-time video-conferen	ce	<u> </u>	<u> </u>		
Activity-4	Langu	age Sensitivity & Cross Cultural Communication			41	10U	rs



Mea	Meaning & importance of Cross Cultural Communication; Understanding Inter and Cross-Cultural					
Con	nmunica	tion Nuances through releva	ant videos & case	e-studies		
Sess	Session: Students will attempt a case study on cross-cultural communication					
Acti	ivity-5	Mass-Media Communica	ition			2 hours
Brie	fing on	the constituents of mass r	nedia such as n	ewspapers,	magazines, films/do	ocumentaries,
radio	o, telev	ision, the mechanism of co	onveying inform	ation to a	mass-audience and	an academic
inve	stigation	n of the different methods of	f mass correspon	dence		
Acti	vity:An	advanced understanding of	news media and	their role in	the society and relevant	vant media
educ	cation th	rough the mode of note-mai	ang & interpretiv	ve exercises	5	(h a mar
Acu	ivity-6	writing Abstract/Summ	ary/Articles	offo ative or	d av a a a a ful A h at a a	6 nours
Equi	ip partic	cipants with skills in writing	g and presenting	effective an	a successiul Abstrac	t/ Summary.
The Seco	particip	ants will also acquire skills	in writing quality	Articles W	idence of the source	Judience.
2622			unit an Article t	To	tal Lacture hours.	45 hours
				10	nai Lecture nours.	45 110015
Text	t Book/	Work Book				
1	Krizan,	Merrier, Logan, Williams (Eight Edition) 20	012 Busines	ss Communication, N	ew Delhi,
	Cengag	ge Learning				
Refe	erence l	Rooks				
1.	GithaH	ariharan (2013) <i>The Thous</i>	and Faces of Ni	ght. Roval	New Zealand Found	dation of the
	Blind			8, <u> </u>		
2.	O' Brie	n, Terry, (2011) Effective E	nglish Skills, Nd	Rupa		
3.	Kumar	Sanjay & Puspalata, (2015-	2 nd Ed) <i>Commun</i>	ication Skil	<i>ls</i> ,Nd: OUP	
Mod	de of Ev	aluation: Quizzes, Presenta	ation, Discussion	, Role play,	Assignments & FAT	
	List of	f Challenging Experiments	(Indicative)			
1	Interp	reting short texts and writing	g a paragraph			8 hours
2	Writir	ng an abstracts				10 hours
3	Mock	Interviews through video co	onferencing			12 hours
4	Analys	sing and discussing a case of	n cross cultural c	ommunicat	ion	6 hours
5	Listen	ing and paraphrasing				4 hours
6	6Reading aloud travel blogs or E-travel diary with focus on vocalics5 he			5 hours		
Total Laboratory Hours 45 hours						
Mode of Evaluation: Quizzes, Presentation, Discussion, Role play, Assignments & FAT						
Rec	ommen	ded by Board of Studies	08.06.2019			
App	oroved l	oy Academic Council	No.55	Date	13-06-2019	



HUM1032		Ethics and Values		L T P J C		
				2 0 0 0 2		
Pre-requisite	e	Nil		Syllabus version		
Course Obje	ectives					
1. To un	nderstar	and and appreciate ethical issues facing an ind	dividual, profess	sion, society and		
polity	/. 		141 1	_		
2. To un 3 To an	2. To understand the need and importance of Physical Emotional Health and Social Health					
4 Expos	ses to n	on-traditional violent and nonviolent crime	s that have signi	ficant physical		
fiscal	and so	ocial costs	s that have sight.	ficant physical,		
	, und st					
Expected Co	ourse C	Outcome:				
On completio	on of co	ourse, the students will be able to				
1. Make	better	lifestyle choices to increase your health and	wellness for life	е.		
2. Abilit	ty to fo	llow sound morals and ethical values scrupt	lously to prove	as good citizens		
3. Under	rstand l	now a habit becomes an addiction; its effect	s and preventior	1.		
4. Under	rstand t	he negative health impacts of certain unhea	lthy behaviours.			
5. Identi	ify and	portray ethical behaviours and values consi	stent with the he	ealth.		
6. Identi	ify ethic	cal concerns in research and intellectual cor	itexts, including	academic		
of hur	nty, use	biosts	ntation of data,	and the treatment		
7 Identi	ify the	ujecis. nain typologies, characteristics, activities, a	octors and forms	of cybercrime		
7. Identi	iry the l	main typologies, enaracteristics, activities, a	letors and forms	or cyberennie.		
Module:1	Being	good and responsible		5 hours		
	0					
Gandhian val	lues su	ch as truth and non-violence - comparativ	ve analysis on l	eaders of past and		
present – soci	iety's i	nterests versus self-interests	_			
Personal Soc	ial Res	ponsibility: Helping the needy, charity and	serving the socie	ety.		
Module:2	Social	Issues 1		4 hours		
Harassment –	- types	- Prevention of harassment, violence and ter	rrorism			
	- JP - S					
Module:3	Social	Issues 2		4 hours		
	.1 . 1	1	. 1 1	•		
Corruption: e	ethical v	values, causes, impact, laws, prevention – el	ectoral malpract	ices		
White collar c		ion and Health		2 hours		
woodule:4	Addici	ion and Health		3 nours		
Peer pressure - Alcoholism: ethical values, causes, impact, laws, prevention – Ill effects of smoking - Prevention of Suicides						
Sexual Health: Prevention and impact of pre-marital pregnancy and Sexually Transmitted Diseases						
Module:5	Drug A	Abuse		4 hours		
Abuse of different types of legal and illegal drugs: ethical values, causes, impact, laws and prevention						



Module:6	Personal and Professiona	al Ethics		3 hours			
Dishonest	y - Stealing - Malpractices in	n Examinations – I	Plagiarism				
Module:7	Abuse of technologies			4 hours			
Hacking an networking	Hacking and other cyberc rimes, addiction to mobile phone usage, video games and social networking websites						
Module:8	Invited Talk: Contempo	rary Issues		3 hours			
		Total Lecture he	ours:	30 hours			
Reference	Books						
1. Dhaliv	val, K.K (2016), "Gandhian	Philosophy of Eth	ics: A Stud	ly of Relationship between his			
Presup	position and Precepts, Write	ers Choice, New D	elhi, India	l			
2. Vittal,	N (2012), "Ending Corrupti	on? - How to Clea	n up India	?", Penguin Publishers, UK			
3. Birch,	S (2011), "Electoral Malpra	ctice", Oxford Un	iversity Pr	ess, UK			
4. Paglia	ro, L.A. and Pagliaro, A.M (2012), "Handbool	c of Child	and Adolescent Drug and			
Substa	nce Abuse: Pharmacologica	l, Developmental	and Clinic	al Considerations", Wiley			
Publis	hers, U.S.A						
5. Pandey, P. K (2012), "Sexual Harassment and Law in India", Lambert Publishers, Germany							
Mode of Evaluation: Quizzes, CAT, Digital assignments, poster/collage making and projects							
Recommen	ded by Board of Studies	26-07-2017					
Approved b	y Academic Council	No. 46	Date	24-8-2017			

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MAT1012		Statistical Applications		L T P J C			
				2 0 2 0 3			
Pre-requisi	ite	None		Syllabus Version			
				1.0			
Course Ob	jectives	:					
1. This	1. This paper provides the meaning and scope of Statistical Applications.						
2. This	enable	s the students to understand and use the appl	ications of statis	tics in the real-			
time	proble	ms.					
3. This	s course	seeks the comprehensive knowledge about t	he data collection	on, presentation of			
data	, pictori	al representation, and measures of central ter	ndency, measure	es of dispersion,			
cont	rol char	ts, correlation, regression, time series, proba	bility, estimatio	n and inference.			
			-				
Expected C	Course	Outcome:					
On complet	ion of c	ourse, the students will be able to					
1. Orga	anize, pr	esent and interpret statistical data, both numerica	lly and graphicall	у.			
2. Perfe	orm regr	ession analysis, and compute and interpret the co	efficient of corre	lation.			
3. Use	various	methods to compute the probabilities of events.					
4. Anal tech	lyse and niques.	interpret data using appropriate statistical hypoth	nesis and paramet	ric testing			
5. App	ly statist	ical quality control techniques.					
6. Impl	ement S	PSS code for statistical data.					
Module:1	Introd	uction to Statistics and Data Collection:		5 hours			
Importance	of stati	stics, concepts of statistical population and a	a sample - Meth	ods 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.							
Madular	Deger	iking Duginaga Data.		5 h			
wioaule:2	Descr	iding dusiness Data:		5 nours			

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, classical, en	Random experiments, trial, sample space, even npirical, subjective and axiomatic. Theorems on pr	obabilities of events. Addition rule



of probability. Conditional probability, independence of events and multiplication rule of						
probability. Bayes theorem and its applications.						
Ма	d	Statistical Control Charter	5 h a 1113			
NIO	aule:5	Statistical Control Charts:	5 nours			
Stat	tistical C	ontrol Charts- Introduction - Types of Control Charts – Setting up a Co	ontrol Procedure			
- X bar (Mean) Chart and R Chart-c Chart-p Chart-Advantages and Limitation of Control Charts.						
Мо	dular	Testing of Hypothesis	5 hours			
1010	uule:0	Testing of Hypothesis:	5 nours			
Tes	ting of H	Iypothesis – Z- test, Student's t- test, F-test, Chi-square test.				
Мо	ժութ.2	Contemporary Issues	2 hours			
Indu	uuic.7	pert Lecture	2 110015			
ma	usu y LA					
		Total Lecture hours:	30 hours			
Tor	t Doole	a)				
1	Dovid	8) M. Lovin Dovid F. Stonhon and Cathryn A. Szadat. (2012)	Statistics for			
1.	manage	rs using MS-Fxcel 7Th Edition Pearson Education (India)	Statistics 101			
Ref	erence 1	Rooks				
1	S P G	upta 2014 Business Statistics and Statistical Methods S. Chand Publi	cation New			
1.	Delhi.	upu, 2017, Dusiness Statistics and Statistical Methods, S. Charle Fusi				
2.	L. May	es & Keying, (2005), Probability Statistics for Engineers and Scientist	ts, Pearson			
	Educat	ion.	,			
3.	Levin I	Richard and Rubin David, ((2008), 2011-reprint), Statistics For Manag	gement, 7 th			
	Edition	, Pearson Education, Dorling Kindersley.				
4.	Andy F	Field, (2013), Discovering Statistics Using IBM SPSS Statistics, 4th Education Education Statistics (2013), 2013	dition, Sage			
	Publica	tion.				
Mo	de of Ex	aluation				
Dig	ital Assi	gnments Continuous Assessments Final Assessment Test				
215	1001 7 1001					
List	t of Cha	llenging Experiments (Indicative)				
1.	Tabula or SPS	tion and Pictorial representations of Various data types using Excel S.	2 hours			
2.	Calcula	ation of Mean, Median, Mode, location measures, Variance and Box-	2 hours			
	Plot rep	presentations calculation using Excel or SPSS.				
3.	Plottin	g scatter plot, Measuring correlation	2 hours			
4	Fitting	of linear regression	2 hours			
5	Fitting	of Multiple linear regression	2 hours			
6.	Plottin	g Mean and Range Charts, C chart, using Excel or SPSS.	2 hours			
7	Plottin	g P chart ,np chart and C chart using Excel or SPSS.	2 hours			
8	Z-test f	For means and Proportions-One sample and Two sample tests	2 hours			
9	t-test fo	or single mean, difference of means and Proportions	2 hours			
10	Test fo	r variance and Contingency (Chi-Square -Cross Tab) Test Excel or	2 hours			



SPSS.				
		Total Lab	oratory Hours	20 hours
Mode of Evaluation				
Weekly Assessments, Final Assessmen	t Test			
Recommended by Board of Studies	25-02-2017			
Approved by Academic Council	No. 45	Date	16-03-2017	



STS102	11	Introduction to Soft skil	ls	LTPJC		
				3 0 0 0 1		
Pre-requ	isite	None	Syllabus vers			
				2		
Course Objectives:						
 To Identify and develop personal skills to become a more effective team member/leader. To Examine, clarify and apply positive values and ethical principles. To develop habits which promote good physical and mental health. 						
Expected C	Course	Outcome:				
1. Enab	ling stu	dents to know themselves and interact better	with self and en	vironment		
Module:1	Lesso	ns 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		
Coal sotting						
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		
	L U			
Theatrix				
Motion Pict	ure, Drama, Role Play, Different kinds of expression	ns		
Creative ex	pression			
Writing, Gr	aphic 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	y Curve, Survivor syndrome			



	Total Lecture hours 45 hours				
Text Book(s)					
1.	Chip Heath, How to Change Things When Change Is Hard (Hardcover), 2010, First Edition, Crown Business.				
2.	Karen Kindrachuk, Introspection, 2010, 1 st Edition.				
3.	Karen Hough, The Improvisation Edge: Secrets to Building Trust and Radical Collaboration at Work, 2011, Berrett-Koehler Publishers				
Reference Books					
1.	Gideon Mellenbergh, A Conceptual Introduction to Psychometrics: Development, Analysis and Application of Psychological and Educational Tests, 2011, Boom Eleven International.				
2.	Phil Lapworth, An Introduction to Transactional Analysis, 2011, Sage Publications (CA)				
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					
Ap	Approved by Academic CouncilNo. 45Date15-06-2017				



STS1012 Introduction to Business Communication		L T P J C			
				3 0 0 0 1	
Pre-requ	isite	None		Syllabus version	
				2	
Course Ob	Course Objectives:				
• To r	provide	an overview of Prerequisites to Business Co	nmunication.		
• To e	 To enhance the problem solving skills and improve the basic mathematical skills. 				
• To c	organize	e the thoughts and develop effective writing s	kills.		
Expected C	Course	Outcome:			
1 Engh	ling str	idents enhance knowledge of relevant tonics	and avaluate the	information	
1. Endu	ning su	dents enhance knowledge of relevant topics		mormation	
		1		101	
Module:1	Study	v skills		10 hours	
Memory te	chniqu	es			
Relation be	tween n	nemory and brain, Story line technique, Lear	ning by mistake,	Image-name	
association,	Sharin	g knowledge, Visualization			
Mind Map.	ap Algorit	thm Mapping, Top down and Bottom Up App	broach		
······································	0				
Module:2	Fmot	ional Intelligence (Self Esteem)		6 hours	
Mouule.2	Linot	ional intelligence (Ben Esteem)		0 11001 5	
Empathy					
Affective Empathy and Cognitive Empathy					
Level of sympathy (Spatial proximity, Social Proximity, Compassion fatigue)					
20101 01 0) mpunity (opunu prominity, soona riominity, compussion rungue)					
Module 3	Rusin	ess Etimette		9 hours	
mount.5	Dusin	ess Enquette		7 Hours	
Social and Cultural Etiquette					
Value, Manners, Customs, Language, Tradition					
Internal Communications Open and objective Communication, Two way dialogue, Understanding the audience					
Open and objective Communication, 1 wo way dialogue, Understanding the audience Planning					
Identifying, Gathering Information, Analysis, Determining, Selecting plan, Progress check, Types					
Writing press release and meeting notes					
Write a shore	Write a short, catchy headline, Get to the Point –summarize your subject in the first paragraph,				
			0		



Body – Make it relevant to your audience				
Module:4	Quantitative Ability		4 hours	
Numeracy	concepts			
Fractions, D	Decimals, Bodmas, Simplifications, HCF, LCM, Tes	ts of divisibilit	У	
Beginning	to Think without Ink			
Problems so	lving using techniques such as: Percentage, Proport	ionality, Suppo	ort of answer	
choices, Sul	ostitution of convenient values, Bottom-up approach	n etc.		
Math Magi	c			
Puzzles and	brain teasers involving mathematical concepts			
Speed Calc	ulations			
Square root	s, Cube roots, Squaring numbers, Vedic maths techn	niques		
Module:5	Reasoning Ability		3 hours	
Interpretin	g Diagramming and sequencing information			
Picture anal	ogy, Odd picture, Picture sequence, Picture formation	on, Mirror imag	ge and water image	
Logical Lin	iks			
Logic based	questions-based on numbers and alphabets			
	T 7 T T A T • I • J		21	
Module:6	Verbal Ability		3 hours	
Module:6	Verbal Ability		3 hours	
Module:6 Strengthen Parts of spor	Verbal Ability ing Grammar Fundamentals		3 hours	
Module:6 Strengthen Parts of spec	Verbal Ability ing Grammar Fundamentals ech, Tenses, Verbs(Gerunds and infinitives) perts of Gramman concents		3 hours	
Module:6 Strengthen Parts of spec Reinforcen	Verbal Ability ing Grammar Fundamentals ech, Tenses, Verbs(Gerunds and infinitives) nents of Grammar concepts h Agreement Active and Passive Veige, Reported S	'noogh	3 hours	
Module:6 Strengthen Parts of spec Reinforcen Subject Ver	Verbal Ability ing Grammar Fundamentals ech, Tenses, Verbs(Gerunds and infinitives) nents of Grammar concepts b Agreement, Active and Passive Voice, Reported S	Speech	3 hours	
Module:6 Strengthen Parts of spec Reinforcen Subject Ver	Verbal Ability ing Grammar Fundamentals ech, Tenses, Verbs(Gerunds and infinitives) ments of Grammar concepts b Agreement, Active and Passive Voice, Reported S	Speech	3 hours	
Module:6 Strengthen Parts of spec Reinforcen Subject Ver	Verbal Ability ing Grammar Fundamentals ech, Tenses, Verbs(Gerunds and infinitives) nents of Grammar concepts b Agreement, Active and Passive Voice, Reported S	Speech	3 hours	
Module:6 Strengthen Parts of spec Reinforcen Subject Ver Module:7	Verbal Ability ing Grammar Fundamentals ech, Tenses, Verbs(Gerunds and infinitives) nents of Grammar concepts b Agreement, Active and Passive Voice, Reported S Communication and Attitude	Speech	3 hours 10 hours	
Module:6 Strengthen Parts of spec Reinforcen Subject Ver Module:7 Weitting	Verbal Ability ing Grammar Fundamentals ech, Tenses, Verbs(Gerunds and infinitives) ments of Grammar concepts b Agreement, Active and Passive Voice, Reported S Communication and Attitude	Speech	3 hours 10 hours	
Module:6 Strengthen Parts of spec Reinforcen Subject Ver Module:7 Writing Writing for	Verbal Ability ing Grammar Fundamentals ech, Tenses, Verbs(Gerunds and infinitives) nents of Grammar concepts b Agreement, Active and Passive Voice, Reported S Communication and Attitude	Speech	3 hours 10 hours	
Module:6 Strengthen Parts of spec Reinforcen Subject Ver Module:7 Writing Writing forn writing chl	Verbal Ability ing Grammar Fundamentals ech, Tenses, Verbs(Gerunds and infinitives) nents of Grammar concepts b Agreement, Active and Passive Voice, Reported S Communication and Attitude nal & informal letters, How to write a blog & know	Speech ing the format	3 hours 3 hours 10 hours	
Module:6 Strengthen Parts of spec Reinforcen Subject Ver Module:7 Writing Writing for writing a bla	Verbal Ability ing Grammar Fundamentals ech, Tenses, Verbs(Gerunds and infinitives) ments of Grammar concepts b Agreement, Active and Passive Voice, Reported S Communication and Attitude mal & informal letters, How to write a blog & know og, How to write an articles & knowing the format, discriments of broadwards	Speech ing the format Effective ways	3 hours 3 hours 10 hours 5 of writing an	
Module:6 Strengthen Parts of spec Reinforcen Subject Ver Module:7 Writing Writing for writing a bla articles, Des	Verbal Ability ing Grammar Fundamentals ech, Tenses, Verbs(Gerunds and infinitives) nents of Grammar concepts b Agreement, Active and Passive Voice, Reported S Communication and Attitude mal & informal letters, How to write a blog & know og, How to write an articles & knowing the format, signing a brochures	Speech ing the format Effective ways	3 hours 3 hours 10 hours 5 of writing an	
Module:6 Strengthen Parts of spec Reinforcen Subject Ver Module:7 Writing Writing forn writing a bla articles, Des Speaking st	Verbal Ability ing Grammar Fundamentals ech, Tenses, Verbs(Gerunds and infinitives) nents of Grammar concepts b Agreement, Active and Passive Voice, Reported S Communication and Attitude mal & informal letters, How to write a blog & know og, How to write an articles & knowing the format, signing a brochures kills	Speech ing the format Effective ways	3 hours 10 hours , Effective ways of s of writing an	
Module:6 Strengthen Parts of spec Reinforcen Subject Ver Module:7 Writing Writing for writing a bla articles, Des Speaking sl How to pres	Verbal Ability ing Grammar Fundamentals ech, Tenses, Verbs(Gerunds and infinitives) ments of Grammar concepts b Agreement, Active and Passive Voice, Reported S Communication and Attitude mal & informal letters, How to write a blog & know og, How to write an articles & knowing the format, signing a brochures kills ent a JAM, Public speaking	Speech ing the format Effective ways	3 hours 10 hours , Effective ways of of writing an	
Module:6 Strengthen Parts of spec Reinforcen Subject Ver Module:7 Writing Writing for writing a bla articles, Des Speaking sl How to pres Self manag	Verbal Ability ing Grammar Fundamentals ech, Tenses, Verbs(Gerunds and infinitives) nents of Grammar concepts b Agreement, Active and Passive Voice, Reported S Communication and Attitude nal & informal letters, How to write a blog & know og, How to write an articles & knowing the format, signing a brochures kills ent a JAM, Public speaking ing	Speech ing the format Effective ways	3 hours 10 hours , Effective ways of a of writing an	
Module:6 Strengthen Parts of spec Reinforcen Subject Ver Module:7 Writing Writing form writing a bla articles, Des Speaking sl How to press Self manag Concepts of	Verbal Ability ing Grammar Fundamentals ech, Tenses, Verbs(Gerunds and infinitives) nents of Grammar concepts b Agreement, Active and Passive Voice, Reported S Communication and Attitude mal & informal letters, How to write a blog & know og, How to write an articles & knowing the format, signing a brochures kills ent a JAM, Public speaking ing iself management and self motivation, Greet and Kn	Speech ing the format Effective ways	3 hours 3 hours 10 hours 5 of writing an	
Module:6 Strengthen Parts of spec Reinforcen Subject Ver Module:7 Writing Writing forn writing a bla articles, Des Speaking sl How to press Self manag Concepts of feedback, T	Verbal Ability ing Grammar Fundamentals ech, Tenses, Verbs(Gerunds and infinitives) ments of Grammar concepts b Agreement, Active and Passive Voice, Reported S Communication and Attitude mal & informal letters, How to write a blog & know og, How to write an articles & knowing the format, signing a brochures kills ent a JAM, Public speaking ing iself management and self motivation, Greet and Kn aking criticism	Speech ing the format Effective ways	3 hours 3 hours 10 hours , Effective ways of of writing an	
Module:6 Strengthen Parts of spec Reinforcen Subject Ver Module:7 Writing Writing forn writing a bla articles, Des Speaking sl How to press Self manag Concepts of feedback, T	Verbal Ability ing Grammar Fundamentals ech, Tenses, Verbs(Gerunds and infinitives) nents of Grammar concepts b Agreement, Active and Passive Voice, Reported S Communication and Attitude mal & informal letters, How to write a blog & know og, How to write an articles & knowing the format, signing a brochures kills ent a JAM, Public speaking ing iself management and self motivation, Greet and Kn aking criticism	Speech ing the format Effective ways	3 hours 3 hours 10 hours 5 of writing an 7 words, Giving	
Module:6 Strengthen Parts of spec Reinforcen Subject Ver Module:7 Writing Writing for writing a ble articles, Des Speaking sl How to pres Self manag Concepts of feedback, T	Verbal Ability ing Grammar Fundamentals ech, Tenses, Verbs(Gerunds and infinitives) ments of Grammar concepts b Agreement, Active and Passive Voice, Reported S Communication and Attitude nal & informal letters, How to write a blog & know og, How to write an articles & knowing the format, signing a brochures kills ent a JAM, Public speaking ing iself management and self motivation, Greet and Kn aking criticism	Speech ing the format Effective ways now, Choice of	3 hours 10 hours Effective ways of of writing an words, Giving	
Module:6 Strengthen Parts of spec Reinforcen Subject Ver Module:7 Writing Writing fort writing a bla articles, Des Speaking sl How to pres Self manag Concepts of feedback, T	Verbal Ability ing Grammar Fundamentals ech, Tenses, Verbs(Gerunds and infinitives) nents of Grammar concepts b Agreement, Active and Passive Voice, Reported S Communication and Attitude mal & informal letters, How to write a blog & know og, How to write an articles & knowing the format, signing a brochures kills ent a JAM, Public speaking ing iself management and self motivation, Greet and Kn aking criticism	Speech ing the format Effective ways now, Choice of 45 hours	3 hours 10 hours , Effective ways of a of writing an words, Giving	



Text Book(s)					
1.	FACE, Aptipedia, Aptitude Encyclo	lopedia, 2016, First Edition, Wiley Publications, Delhi.			
2.	ETHNUS, Aptimithra, 2013, First E	Edition, McGraw-Hill Education Pvt. Ltd.			
Ref	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)					
Rec	Recommended by Board of Studies 09-06-2017				
Ар	Approved by Academic CouncilNo. 45Date15-06-2017				


STS202	11	Reasoning Skill Enhancen	ent	L T P J C		
				3 0 0 0 1		
Pre-requ	isite	None		Syllabus version		
				2		
Course Ob	jectives	:				
 To Strength the social network by the effective use of social media and social interactions. To Identify own true potential and build a very good personal branding. To Enhance the Analytical and reasoning skills 						
Expected C	Course	Outcome:				
1. Unde and	1. Understanding the various strategies of conflict resolution among peers and supervisors and respond appropriately					
Modulo 1	Sacial	Interaction and Social Media		6 hours		
Module:1	Social	Interaction and Social Media		onours		
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 V	Verbal Communication		6 hours		
Provinecs						
Types of pro	oximecs	s, Rapport building				
Reports an	d Data	Transcoding				
Types of rej	ports					



Negotiation Skill

Effective negotiation strategies

Conflict Resolution

Types of conflicts

Module:3	Interpersonal Skill	8 hours				
Social Inter	raction					
Interperson	al Communication Peer Communication Bonding T	vpes of social interaction				
Responsibi	Responsibility					
Types of responsibilities, Moral and personal responsibilities						
Networking	g i i i					
Competition	n, Collaboration, Content sharing					
Personal B	randing					
Image Build	ling, Grooming, Using social media for branding					
Delegation	and compliance					
Assignment	and responsibility, Grant of authority, Creation of a	ccountability				
Module:4	Quantitative Ability	10 hours				
Number pr	Number properties					
Number of	factors, Factorials, Remainder Theorem, Unit digit p	osition, Tens digit position				
Averages						
Averages, W	Veighted Average					
Progression	18					
Arithmetic	Progression, Geometric Progression, Harmonic Prog	ression				
Percentage	S					
Increase &	Decrease or successive increase					
Ratios						
Types of rat	ios and proportions					
Module:5	Reasoning Ability	8 hours				
	5					
Analytical	Reasoning					
Data A						
Data Arrang	gement(Linear and circular & Cross Variable Relation	onship), Blood Relations,				
Ordering/ra	nking/grouping, Puzzletest, Selection Decision table					



Мо	dule:6	Verbal Ability				7 hours
Vo	cabulary	Building				
Syn con	Synonyms & Antonyms, One word substitutes, Word Pairs, Spellings, Idioms, Sentence completion, Analogies					
Total Lecture hours 45 hours						
Tex	t Book(s)				<u> </u>
1.	FACE,	Aptipedia Aptitude Encycle	opaedia, 2016, Firs	st Edition,	Wiley Put	olications, Delhi.
2.	ETHN	US, Aptimithra, 2013, First	Edition, McGraw-	Hill Educ	ation Pvt.L	.td.
2	Mark C	G. Frank, David Matsumoto	, <u>Hyi Sung Hwang</u>	, Nonverb	al Commu	inication: Science
э.	and Ap	plications, 2012, 1 st Editior	n, Sage Publication	ns, New Yo	ork.	
Ref	erence l	Books				
1.	Arun S	harma, Quantitative aptitud	e, 2016, 7 th edition	n, Mcgraw	Hill Educ	ation Pvt. Ltd.
2.	Kerry I for Tall	Patterson, Joseph Grenny, R king When Stakes are High,	on McMillan, Al S 2001,1 st edition N	Switzler, O IcGraw H	Crucial Con ill Contem	nversations: Tools porary, Bangalore.
3.	3. Dale Carnegie, How to Win Friends and Influence People, Latest Edition,2016. Gallery Books, New York.					dition,2016. Gallery
Mo	de of ev	aluation: FAT, Assignment	ts, Projects, Case s	tudies, Ro	le plays,	
5 A	ssessme	nts with Term End FAT (Co	omputer Based Te	st)		
Rec	comment	led by Board of Studies	09-06-2017			
Арр	proved b	y Academic Council	No. 45	Date	15-06-20	17



STS 201	2	Aptitude and Reasoning sl	xills	L T P J C		
				3 0 0 0 1		
Pre-requis	site	None		Syllabus version		
				1		
Course Obje	ectives	S:				
 To enhance the logical reasoning skills of the students and improve the problem-solving abilities To strengthen the ability to solve quantitative aptitude problems To enrich the verbal ability of the students To develop the self-presentation skills 						
Expected Co	ourse	Outcome:				
 The students will be able to interact confidently and use decision making models effectively The students will be able to deliver impactful presentations The students will be able to be proficient in solving quantitative aptitude and verbal ability questions effortlessly 						
Module:1	Logi	cal Reasoning		5 hours		
Logical conn	ective	s, Syllogism and Venn diagrams				
 Logi Syllc Venn Venn Diagr 	cal Co ogisms n Diag ams –	nnectives rams – Interpretation Solving				
Module:2	Qua	ntitative Aptitude		11 hours		
Logarithms,	Prog	ressions, Geometry and Quadratic equation	ons			
 Loga Arith Geor Geor Mens Coder Quad 	nrithm metric metric netry suratic d ineq lratic l	Progression Progression on ualities 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

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

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 writin	g	

8 hours

8 hours



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

Writing Company Blogs Building a blog, Developing brand message, FAQs', Assessing Competition Email writing etiquette

Mod	ule: 6	Adaptability & Time m	anagement			7 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						
Time Priori 6. Wo	Time management skills Prioritization - Time Busters, Procrastination, Scheduling, Multitasking, Monitoring 6. Working under pressure and adhering to deadlines					
			Total Lecture h	ours 4	45 hours	
Text	Book(s)):		•		
1	FACE,	Aptipedia Aptitude Encyc	clopedia, 2016, 1st	Editior	n, Wiley Publ	ications, Delhi.
2	ETHN	US, Aptimithra, 2013, 1st	Edition, McGraw-	Hill Ed	ucation Pvt.L	.td.
3	SMAR	T, PlaceMentor, 2018, 1	st Edition, Oxford	l Unive	ersity Press.	
4	R S Ag Chand	garwal, Quantitative Apti Publishing, Delhi.	tude For Competit	ive Exa	minations, 20	017, 3rd Edition, S.
Refe	rence B	ooks:				
1.	Arun	Sharma, Quantitative Apt	titude, 2016, 7 th Ed	lition, N	AcGraw Hill	Education Pvt. Ltd.
Mode of Evaluation : FAT, Assignments, 3 Assessments with Term End FAT (Computer Based Test)						
Reco	mmende	ed by Board of Studies	09-06-2017			
Appr	oved by	Academic Council	No. 45	Date	15-06-20	17



STS30	03	Soft skills for Professional Deve	elopment	L T P J C		
				3 0 0 0 1		
Pre-requ	isite	None		Syllabus version		
				1		
Course Ob	jectives	5:				
 To enhance the logical reasoning skills of the students and improve the verbal ability of the students. To facilitate the Basic quantitative ability. To enrich the professional requirements in students. 						
Expected C	Course	Outcome:				
1. The s	Student exts	s will be able to perform effectively in social	, academic ar	nd professional		
Module:1	lle:1 Numeracy 10 hor					
Time, Speed	d & Dis	tance-Work-Interest calculations- Value of n	noney ,ratio, l	Proportion-Mixtures		
& Solution-	Progres	ssion-Problems on Ages-Numbers- Power cy	cle- Remaind	er pattern,-Finding		
last two uni	t digits-	- Pipes and Cisterns- Divisibility rules for un	limited numb	ers-LCM and HCF-		
Alligations Business M	and M athema	ixturesIntroduction to Statistics-Stocks and tics	Shares-disco	unts-Introduction to		
Module:2	Logic	al Reasoning		5 hours		
Directions-2	Analog	y-Sequential Input and Output-Syllogisms-Pu	ızzlesComple	ex arrangements-		
Clocks, Cal	endars,	Cubes-Abductive Reasoning, Deductive Rea	asoning, Visu	al Reasoning-Blood		
Relations, S	patial r	easoning				
Module:3	Verba	al Reasoning & Vocabulary		5 hours		
Critical Rea	soning	- Para jumbles, General Vocabulary, Busines	ss Vocabulary	, Collocations -		
Strategies fo	or voca	bulary enhancement, Idiomatic phrases & Ph	rasal verbs			



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Module:4	Business Communication & Grammar		5 hours		
Fundamentals of Business Communication - Written Communication - Direct & Indirect Speech-					
Voice-Tense	es: Exceptions to rules in Grammar				
Module:5	Professional networking		5		
	Ŭ	hours			
Creating a n	etwork through multiple Channels- Social MediaDif	ferent Conver	sation techniques-		
Capitalizing	on one's strengthSuccessful Negotiation - Essential	Skills and Stu	rategies-Netiquette		
Module:6	Interview Facing Skills / Resume Writing		5 hours		
Structured a Interviews,	nd Unstructured Interview, Face-Face InterviewTec	hniques to fac	e Video		
Grooming, I of	Body Language, Dressing Etiquette-Mock Interview	- Customizing	g Resume - Usage		
Power Verb	s, Formatting- One's selling power				
Module:7	Case Studies		5 hours		
Technical/N	on-Technical Company specific tests Mock tests				
Module:8	Organizational Culture		5 hours		
Understandi	ng the hierarchy of an Organization- Adapting to the	e culture of the	e Work place -		
Meeting the	Industry's expectationWorkload Management and p	prioritizing- To	eam work		
	Total Lecture hours	45 hours			
Text Book(s)				
1 FAC	E, Aptipedia Aptitude Encyclopedia, 2016, 1 st Editic	on, Wiley Publ	ications, Delhi.		

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2	ETHNUS, Aptimithra, 2013, 1 st Edition, McGraw-Hill Education Pvt.Ltd				
3	SMART, PlaceMentor, 2018, 1st Edition, Oxford University Press.				
Refer	ence Books				
1	Brown, Lola (2007) Resume Wri	ting Made Easy.	Canada. Prentic	e Hall.	
2	Swan, Michael (2013) Practical E	Swan, Michael (2013) Practical English Usage. Oxford. Oxford Publications			
3	Cosentino, Marc. P. (2016) Case	Cosentino, Marc. P. (2016) Case in point Burgee Press			
4	RS Agarwal, R.S. (2013) Quantit	ative Aptitude. N	Mumbai Publish	ers S. Chand	
Mode	of Evaluation: 3 Assessments - Assig	gnments, Project	ts, Case studies,	Role plays and FAT	
(Com	puter Based Test)				
Recor	nmended by Board of Studies		08-05-2016		
Date of	of approval by the Academic Council	No. 45	Date	12-12-2016	



CSC1001	Computational Thinkin	g L T P J C			
	· · · · · · · · · · · · · · · · · · ·				
Pre-requisite	None	Syllabus version			
		1.0			
Course Objective	s:				
1. Acquainting	students with basics on developing algorithms.				
2. Introducing	them to building logic as algorithmic steps in pro-	blem solving.			
program and develop logic accordingly.					
program un					
Expected Course	Outcome:				
On completion of	course, the students will be able to				
1. Convert rea	l world situations to appropriate problem stateme	nts and identify the input, algorithmic			
approach in	volved and expected output.				
2. Design solu	tions to mathematical problems following a top-d	own approach.			
5. Argue on the appropriateness of solution developed with respect to complexity by eminimating redundant comparisons and swaps					
4. Apply suitable strategies on loop initials, iterations and terminations while implementing					
Algorithms					
5. Classify pro	gramming language generations, articulate on pro	gramming constructs and			
synthesize a	Ill modular codes into a whole application based of	on Software Development			
Life Cycle.					
Module:1 Intro	duction	6 hours			
Introduction: The	problem solving aspect. Top down design. Im	plementation of algorithms			
Pseudo code, Flov	chart.	promonuuron of argoniumis,			
Module:2 Fund	amental Algorithms	7 hours			
Exchange the val	ues of two variables - Counting - Summati	on of a set of number - factorial			
computation - Sin	e Function computation - Generation of the H	Fibonacci sequence - Reversing the			
digits of an integ	er - Base conversion - Character to numbe	r conversion. All examples to be			
discussed with Ho	wcnart and pseudocode.				
Module 3 Fact	oring method	7 hours			
·Finding the square	e root of a number - The smallest divisor of	an integer - The greatest common			
Divisor of two int	egers - Generating prime numbers - Computing	ing the prime factors of an integer -			
Generation of Pse	udo - random numbers - Raising a number to	a large power - Computing the n-th			
Fibonacci number		of the second seco			
Module:4 Over	view of Programming Languages	4 hours			
Computer langua	iges, generation of languages, creating	and running programs, system			
development: syst	em requirement, analysis, design, code, test ar	nd maintenance			
Madula-5 Car	tunate of Drogromming Longroup	(L			
Datatypes variab	les keywords I/O statements control structure	o nours			
User defined fun	tions	ics. Decision making, looping –			



			Total Lecture h	ours:	30 hours	
Tey	Text Book(s)					
1.	R.G.Dr	omey, How to solve it by co	omputer - Pearson	, 2011.		
2.	2. B.A. Forouzan, R.F. Gilberg, Computer Science: A Structured Programming Approach					
	Using C, Cengage Learning, 3rd edition, 2009					
Ref	ference l	Books				
1.	Kunth -	Fundamental Algorithm ,N	arosa Publishing I	House, 20	003.	
Mo	de of Ev	aluation: Cat, Assignment,	Quiz, Fat, Project,	Seminar		
Recommended by Board of Studies 16-06-2015						
Ap	proved b	y Academic Council	No. 37 th	Date	16-06-2015	



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CSC1002	Digital Logic and Desig	n			P 2		
Pre-requisite	Nil		Svll	s v ahus		rsint	
			byn	uou		v1.()
Course Objectives	5:					, 1.,	_
1. To introduc	the basic concept of digital and binary system	ems.					
2. To understa	and Boolean algebra, Combinational and Seq	uential Circuits.					
3. To impart	the knowledge of digital logic fundamental	s and to design	simp	ole c	om	puter	•
based syste	m						
Expected Course	Outcome:						
On completion of c	course, the students will be able to	1 '4 1' 4'			11.		
1. 10 comprei	nend the different kind of number systems an	a its applications	s in di	igita	1 108	gic	
2 To solve B	polean expression using minimization method	10					
3. Analyze an	d design the sequential circuit.						
4. Design a ci	rcuit using logic gates for practical application	ns.					
5. Construct a	component using combinational and sequent	tial circuits.					
6. Design, sin	nulate and implement the basic combinational	and sequential c	circui	ts.			
Module:1 Intro	duction: Number System				<u>9 h</u>	our	5
Conversion from o	ne number system to another–Complements	-Binary Codes-H	Binar	y Lo	ogic	<u>;</u>	
Logic gates – Truth	n Tables						
					0.1		
Module:2 Boold	ean Algebra	Mathad (up to	5 V .	mich	<u>9 n</u>	our	5
Axioms- Theorem McClausky tabula	s - Simplification of Boolean Function – Map	Method (up to	5 va	Iriad	ies _.)	
Module:3 Seque	ential Logic				9 h	our	
RS, JK, D and T F	lip-flops – Registers – Shift Registers–Count	ers-Ripple Cour	nters-	_			_
Synchronous Coun	ters-Design of Counters.	11					
Module:4 Com	binational Logic				<u>9 h</u>	our	5
Adders-Subtractor	s-Decoders-Encoders- Multiplexer-Demult	iplexer–Design o	of circ	cuits	usi	ng	
decoders/Multiples	ters-ROM-PLA- Designing circuits using R	OM/PLA.					
Modulo:5 Dosig	ning Circuits				0 k	our	
Design of ALU – I	Design of Status Register – Design of Accum	ulator – Introduc	tion t	\overline{O}	omr	iuter	,
Design					····P		
	Total Lecture hours:			4	15 h	our	5
Text Book(s)			.				
1. M. Morris I	Viano Digital Logic and Computer Design, Pe	earson Education	Indi	a 1st			
Edition-201	6, ISBN: 9789332542525						



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Refer	ence Books					
1. 2.	T.C.Bartee Computer Architecture and Logic Design McGraw Hill 2010. Thomas L Floyd Digital Fundamentals Pearson Edition -11th Edition-2015- ISBN: 9780132737968.					
3.	A.P. Malvino, D.P. Leach and GoutamSaha Digital Principles and Applications (SIE) Tata McGraw Hill 8th Edition 2014, ISBN: 9789339203405.					
Mode	of Evaluation:Cat1 /Cat2/ Digita	l Assignment / Qu	iz / FAT /	Seminar		
List o	t Challenging Experiments (Ind	licative)			2.1	
1.	Logic gates using discrete Com	ponents.			2 nours	
2.	Verification of truth table for AND, OR, NOT, NAND, NOR and EXORgates.				1hour	
3.	Realization of NOT, AND, OR, EXOR gates with only NAND and NORgates				1hour	
4.	Verification of De Morgan'sLaw.				1hour	
5.	Implementation of Half-Adder and Half-Subtractor.			2 hours		
6.	. Implementation of Full-Adder and Full-Subtractor.			1hour		
7.	7. Multiplexer, Demultiplexer				2 hours	
8.	Encoder, Decoder				2 hours	
9.	Four bit Binary Adder				3 hours	
10.	Design a circuit that performs a	dders and subtract	or		2 hours	
11.	Four bit binary subtractorusing	1's and 2'sComple	ement		3 hours	
12.	Implementation of Shift register	rs, Serial Transfer.			4 hours	
13.	Ring Counter 3			3 hours		
14.	4.4-Bit Binary Counter Counters for arbitrary sequence3 hours			3 hours		
	Total Laboratory Hours 30 hours					
Mode Discus	Mode of evaluation: Individual Exercises, Team Exercises, Online Quizzes, Online Discussion Forums					
Recon	nmended by Board of Studies	16-06-2015				
Appro	ved by Academic Council	No. 37 th	Date	16-06-20	15	
		1	1	1		



CSC1003	Programming Fundamen	tals				
			3 0 2 0 4			
Pre-requisite	None		Syllabus version			
			v1.0			
Course Objectives	5:					
1. Understand	fundamentals of programming such as varia	bles, conditional	l and iterative			
execution,	execution, methods, etc.					
2. Have the at	bility to write a computer program to solve sp	ecified problems	s.			
3. To create a	real time application using set of standards e	stablished for th	e course.			
Expected Course	Outcome:					
On completion of c	course, the students will be able to					
1. Comprehend t	he major concepts of C programming.					
2. Choose the ap	propriate loops and decision-making statements t	o solve the proble	m.			
3. Understand the	e concept of function and its prototypes.					
5 Describe the c	oncepts of pointers and file Operations					
6. Ability to impl	lement the C concepts on a different environmen	t				
	<u> </u>					
Module:1 Intro	duction:		9 hours			
C fundamentals -	character set - keywords and identifiers - c	onstants - varial	bles - data types –			
declaration of vari	ables - Arithmetic express ions - operator	s, hierarchy of c	operator s - library			
functions – type co	nversion – data types revisited: enumerated	lata type, typede	f.			
Module:2 I/O F	unctions		9 hours			
I/O Functions: Ma	naging input /output operations – Decision r	naking and Bran	ching: If, Ifelse,			
switch, goto, Decis	sion making and looping: while, dowhile a	ind for				
Module 3 Func	tions		9 hours			
Functions - definit	accessing functions – function prototype	s – nassing arou	ments – scope rule			
of functions -recur	sions - storage classes in C	pussing urgu	mentes scope rule			
Module:4 Array	ys and Structures:		9 hours			
Arrays:Arrays - de	fining and processing - passing array to fur	nctions - multidi	mensional arrays -			
arrays and string.	Structures: declaring a structure - access	ing structure el	ements- array of			
structures - pas sin	g structures to functions – self-referential structures	uctures – unions				
Module:5 Point	ers and Files:		9 hours			
Pointers:declaration of pointer variables – accessing a variable through its pointer – pointer						
expressions – pointers and arrays.files:defining and opening a file, i /o operations on files, random						
access to files						
Total Lasterna harras						
1 otal Lecture nours: 45 hours						
Text Book(s)	Text Book(s)					
1. E. Balagurusw	vamy, Programming in ANSI C, TMH, 6th ed	lition, 2012.				
2. Kanithkar Y, Let us C, BPB Publication- New Delhi -11th Edition, 2008.						



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Ref	Reference Books				
1.	Gottfried B S-Programming with C	C, II Edition TMH	Pub Co L	td New Delhi -	2010
2.	. K R Venugopal, S R Prasad - Mastering C, The McGraw-Hill Companies,1st edition 2006				
Mod	le of Evaluation: CAT / Assignmen	t / Quiz / FAT / Pr	oject / Ser	ninar	
List	of Challenging Experiments (Ind	licative)			
1	Determining a given number is pr	ime or not.			2 hours
2	Pascal's Triangle.				2 hours
3	String Manipulation.				2 hours
4	Matrix addition, Multiplications.				2 hours
5	Finding Determinant of a Matrix.				2 hours
6	Finding inverse of a Matrix				2 hours
7	Fibonacci numbers using function.			2 hours	
8	8 Euclidean's Algorithms for finding GCD				2 hours
9	9 Generating Permutations				4 hours
10	10 Computing Combinations.				3 hours
11	1 Creating database for telephone number s and r elated operations Use file				3 hours
	concepts.				
12	Creating database for Mailing add	lresses and related	operations	s Using	4 hours
	Structures.				
			Total Lab	oratory Hours	30 hours
Mod	Mode of evaluation: Individual Exercises, Team Exercises, Online Quizzes, Online				
Disc	Discussion Forums, Project/Activity				
Rec	Recommended by Board of Studies 16-06-2015				
App	Approved by Academic CouncilNo. 37thDate16-06-2015				



CSC1004	Operating Systems		L T P J C			
			3 2 0 0 4			
Pre-requisite	None		Syllabus version			
			v1.0			
Course Objective	<u>'S:</u>					
1. To underst	and the mechanisms of OS to handle the proc	esses, thread,	communication and			
the concep	ts related to deadlock strategies.					
2. To gain Kr	2. To gain knowledge in Memory Management Techniques.					
5. TO ellable	Outcome:					
On completion of	course the students will be able to					
1. Differentia	the between the user and kernel mode operation	ons				
2. Describe u	se of semaphores, interrupts, context switching	19				
3. Write a sir	aple concurrent and multi-threaded programs	-8				
4. Summariz	e the principles of various Memory Managem	ent Technique	es in Operating			
Systems.		1	1 8			
5. Discuss th	e issues related to security in operating syster	ns.				
6. Evaluate t	the trade-offs in design and implementation co	oncepts used in	n the development of			
Operating	Systems.	1	I			
Module:1 Intro	oduction:		9 hours			
Operating System	ns – Operating System Services, System c	alls, Operati	ng system Structure,			
Virtual machine,	Booting – Fi le System – Device Driver – Ter	minal I/O.				
Modulo 2 Drog	oss Managamant	<u> </u>	0 hours			
Dropose Monogon	ess Management	araan'a Algor	9 IIVIIS			
assistance Seman	hores classical IPC problems Dead Lock – I	Dead Lock pre	requisites – Deadlock			
Strategies	nores, classical il e problems. Dead Lock – I	Jead Lock pre	requisites – Deauloek			
Sualogios						
Module:3 Men	ory Management	1	9 hours			
Single Contiguou	Fixed Partitioned – Variable Partitions	s – Non-conti	iguous allocations –			
Paging – Segment	ation - Combined Systems - Virtual Memory	/ Management	Systems.			
		1				
Module:4 Secu	rity Protection		9 hours			
Treats – Attacks	- Security Violation – Worms – Virus –Des	sign Principles	s – Authentication –			
Protection Mecha	iisms – Encryption					
Modulo 5 Coss	Study	<u> </u>	0 hours			
History & Overv	ew – UNIX file system – Data structures	for process/m	9 Hours			
process states - U	nix and Linux a comparison, Android-Hist	ory, architecti	re diagram, Memory			
management.	management.					
	Total Le	cture hours:	45 hours			
Text Book(s)						
1. A.S.Godbole	- Operating Systems - Second Edition, TMH	- 2009.				



Ref	Reference Books						
1.	A. Siberschatz and P.B.Galvin - O	perating Systems	Concept -	Addison Wesley Publishing			
	Company, 2009.						
		~					
2.	H.M. Deitel - Operating Systems -	Second Edition -	Addison V	Vesley, 2005			
Mo	de of Evaluation: CAT / Assignmen	t / Quiz / FAT / Pr	oject / Sei	minar			
Tut	torials						
	1. Study of UNIX commands						
	2. shell scripting						
	3. Display System information like	e CPU, Memory in	formation				
	4. Write a program to create proces	sses and threads.					
	5. Implement the various process s	cheduling mechan	isms such	as FCFS, SJF, Priority, round			
	– robin.	C		•			
	6. Implement the solution for Class	sical IPC problems	5				
	7. Implement Banker's algorithm.	1					
	8. Implement FIFO, Optimal and I	RU page replacer	nent algor	ithms.			
Mo	Mode of evaluation: Individual Exercises, Team Exercises, Online Ouizzes, Online						
Dis	Discussion Forums						
Rec	commended by Board of Studies	16-06-2015					
Ap	proved by Academic Council	No. 37 th	Date	16-06-2015			



CSC1005	Electronic Commerce		L T P J C			
			3 0 0 4 4			
Pre-requisite	Nil		Syllabus version			
			v1.0			
Course Objectives	5:					
1. To understa	and different types and key components on	business models	in the new			
economy.						
2. Essential pr	inciples of e-Commerce focusing the basic	concepts on elect	ronic purchase and			
various pay	various payment schemes with security aspects.					
3. Develop an	e-Commerce application using internet tool	8.				
Europeted Course	Outcome					
On completion of c	ourse, the students will be able to					
1. Empathize	the e-Business Architecture. Process and On	portunities.				
2. Discover th	e major electronic payment issues and secur	ity issues against	t security threats.			
3. Explore the	current scope of various electronic transaction	ons	,			
4. Illustrate th	e role and function of each technologies in e	-Commerce				
5. Identify the	e main forms of search engine marketing,	optimization tec	chniques, and their			
application	in online marketing campaigns.					
6. Manifest th	e application and services to the development	nt of e-Commerc	e applications.			
		T				
Module:1 Intro	duction		5 hours			
Electronic Commen	rce Environment and Opportunities: Backgro	ound - The Electr	onic Commerce			
Module:? Secur	ity		6 hours			
Modes of Electroni	c Commerce: Overview - Electronic Data It	terchange -Elect	tronic fund transfer			
-Approaches to saf	e Electronic Commerce: Overview - Secure	Transport Prote	ocols -Secure			
Transactions - Secu	re Electronic Payment Protocol (SEPP)- Se	cure Electronic 7	Transaction (SET) -			
Certificates for Au	thentication - Security on Web Servers and I	Enterprise Netwo	orks			
Modulo:3 Floot	ronic Poymonts		6 hours			
Flectronic Cash ar	d Electronic Payment Schemes: Internet M	onetary Paymen	t and Security			
Requirements - Pay	went and Purchase Order Process - On-line	Electronic Cash	. Internet/Intranet			
Module:4 Secur	rity Issues and Solutions		6 hours			
The Need for Com	puter Security - Specific Intruder Approach	es. B2CIndividu	als Online- B2C E-			
Commerce - E-Cor	nmerce Business Models -how to make mor	ey on the Interne	et			
	•	1				
Module:5 Mess	aging	E mail and Case	5 hours			
wiasterCard/ visa S	ecure Electronic Transaction: Introduction -	E-mail and Secu				
Module 6 Techr	alagies for Electronic Commerce.		6 hours			
Introduction - The	e Means of Distribution - Message handl	ng models- MI	ME: Multipurpose			
Internet Mail Exte	ensions - S/MIME: Secure Multipurpose I	nternet Mail Ex	tensions - MOSS:			
Message Object Se	curity Services					



Moudle:7 Applications:

5 hours

Internet and Web Site Establishment: Introduction Technologies for Web Servers - Internet Tools Relevant to Commerce - Internet Applications for Commerce Internet Access and Architecture -Searching the Internet

Module:8 Internet Resources:	6 hours

Creating a Web Site. Creating a Mobile App for Shopping

Total Lecture hours:

45 hours

Text Book(s)

1. Minoli, D., Minoli, E. (2002). Web commerce technology handbook. McGraw-Hill School Education Group.

Reference Books

1. Bajaj, K. K., Nag, D., Bajaj, K. K. (2005). E-commerce. Tata McGraw-Hill Education. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

Recommended by Board of Studies	16-06-2015		
Approved by Academic Council	No. 37 th	Date	16-06-2015



CSC2001	Data Structure	8	LTPJC		
D		0			
Pre-requisite		Sy	llabus version		
Course Objectiv					
1. To acquire	knowledge of data structures for implem	enting various computing	ng system.		
2. To impart	a thorough understanding of linear an	d non-linear data struc	ctures and their		
application	18.				
3. To impart	familiarity with various sorting and search	ching techniques and th	eir performance		
compariso	<u>n.</u>				
Expected Course	Outcome				
1. Write C pr	ograms using array, structures, unions, d	ynamic memory allocat	ion functions		
2 Describe a	and simulate various linear data structure	s like stacks queues li	nked lists using		
static and	dynamic allocation and use them in solvin	ng problems.	linked libbs using		
3. Represent	and manipulate data using nonlinear data	structures like trees and	d graphs to		
design alg	orithms for various applications.				
4. Apply suit	able strategies for searching and sorting.				
5. Illustrate v	arious hashing techniques.				
6. Identify an	appropriate data structure for a problem	and implement it.			
7. Demonstra	ite graph traversal algorithms.				
Module:1 Str	uctures and Pointers	aturn aturna Auror of a	6 hours		
Array of structure	on, multi-dimensional array - Array of solutions-Self-refe	structures - Array of po	onners- Passing		
Anay of structure	s, Array of pointers to functions-sen-fere	icitiai structures			
Module:2 Lists			5 hours		
Introduction- Sta	ic and Linked List based implementati	on Singly Linked List	Introduction to		
Doubly Linked Li	st				
Module:3 Stac	ks		5 hours		
Introduction-Stati	c and Linked List based implementation	on- Applications - Fix	conversion an		
devaluation-Recu	rsive function call- Parenthesis matching				
Madalard Orac			(]		
Module:4 Que	le	Drigniter Organia Interador	6 nours		
Oueue Applicatio	ic and Linked List based implementation	Priority Queue-Introdu	iction toCircular		
Queue- Application	Ji Job scheddinig				
Module:5 Sort	ing and Searching		6 hours		
Introduction-Sort	ng-Bubble, Insertion, Selection, Ouick.	merge, Searching -	Sequential and		
Binary Search. Add Topics					
Module:6 Tree	s		6 hours		
Terminologies-Bi	nary Search Tree-Heap tree and Heap sor	t			



Module	7 Graphs				6 hours
Termino	ogies-Representation-Adjace	ncy matrix and adj	acency lis	t - BFS, DFS ti	aversals -
Shortest	Path Algorithm - Dijkstra's al	gorithm- Minimun	n Spanning	g Tree Kruskal a	algorithm,Prims
Algorith	n				
Module	Module:8Hashing5 hours				
Introduc	ion - Hash functions- collisio	n and detection line	ear and qua	dratic and chain	ning
		Total Lecture he	ours:		45 hours
Text Bo	k(s)				
1. Ree	na Thareja, Data Structures U	Using C, 2nd edition	n, Oxford I	University Press	s, 2014.
Referen	e Books				
1. Sch	ums Outline Series-Theory a	nd problems of Da	ta Structur	es McGraw Hil	l Book
Cor	pany, 2011.				
			• • • • •	•	
Mode of	Evaluation: CA1 / Assignme	nt / Quiz / FAT / Pi	oject / Ser	ninar	
List of C	allenging Experiments (Indi	cative)			
1. App	ications of stack and queue	·			6 hours
2. Lin	ed list				6 hours
3. BS7					6 hours
4. Sor	ng and Searching				6 hours
5. Exp	5. Experiment title 6 hours				6 hours
Total La	Total Laboratory Hours 30 hours				30 hours
Mode of	Mode of Assessment: Project/Activity				
Recommended by Board of Studies 16-06-2015					
Approve	l by Academic Council	No. 37 th	Date	16-06-2015	



CSC2002		Object Oriented Programm	ning	
0002002		object offented i fogramm	inng	
Pre-requisit	te	CSC1003		Syllabus version
				V1.0
Course Obj	ectives	:		
1. Unde	erstand	the features of object oriented approach over	other approach	es and develop
progr	rams us	sing these principles.		
2. Deve	elop the	e applications to handle heterogeneous data.		1.
3. Deve	elop the	e applications with proper initialization cor	structs and fina	alizer constructs to
avoic	1 wasta	ge in resources.		d marries the code
4. Desig	gn anu	create new applications by interconnecting i	nany classes and	a reuse the code.
J. Deve	nop gei	nerie software components.		
Expected C	ourse	Outcome:		
On completi	on of c	ourse, the students will be able to		
1. Dem	onstrat	e the features of object oriented programmin	g approach and	basic constructs of
C++.		5 1 0	0 11	
2. Imple	ement	modular programming using functions and it	s overloading.	
3. Form	nulate u	ser define data type using classes and object	s.	
4. Discu	uss var	ious methods to initialize an object using cor	structors and de	estructors.
5. Illust	trate the	e concepts of friend functions and polymorph	ism using opera	ator overloading.
6. To ch	hoose a	ind design reusable applications.	1.	
7. Ideal	ize the	concepts of generic programming using tem	plates.	
Module:1	Intro	Juction to OOP		6 hours
Principles of	f Obie	ct Oriented Programming (OOP) Software	Evaluation OC)P Paradigm Basic
Concepts Be	enefits	of OOP Applications of OOP. Tokens Key	words Identifier	rs Basic Data types
User Defin	ned da	ata types-Derived Data types-Symbolic	Constants-Ty	pe Compatibility-
Declarations	and I	Dynamic Initialization of Variables - Opera	tors in C++ -	Precedence Rule -
Scope Resolution	ution C	Derators-Type cast Operators.		
Module:2	Funct	ions		5 hours
Functions in	C++ -	Function Prototyping - Call by reference Ret	turn by reference	e- inline functions
- Default arg	gument	s, function overloading.		
Module:3	Class	es and Objects		6 hours
Declaring ob	ojects, l	Defining member functions, Data hiding or e	ncapsulation, C	lasses objects and
memory, Sta	tic data	a member and functions, Static objects, object	ets as function a	rguments.
Module:4	Const	ructors and Destructors		6 hours
Constructors	S with a	arguments, overloading constructors, Constru	ictor with defau	It arguments, Copy
constructors,	, Destri	uctors, Calling constructors and Destructors.		
Module:5	Frien	d functions. Friend classes		5 hours
Friend function	ions F	riend classes, constant member function. Log	al classes	c nours
Module:6	Oper a	ator overloading	VI40000	6 hours
Operator ove	erloadi	ng rules. Overloading Unary Operator and B	nary Operator	
1		<i>, , , , , , , , , , , , , , , , , , , </i>	J 1	



Moo	lule:7 Inheritance				6 hours
Тур	es of Inheritance: Single Inherita	nce, Multiple Inf	neritance,	Hierarchical In	heritance and
Hyb	rid Inheritance-Virtual base Class-	Abstract Class. Vi	rtual Func	tion with suitab	le examples.
IVIOC	tule:8 Generic Programming		-1		5 nours
Fune	ction templates, class templates, tem	Total L octure he	ble argume	ents	15 hours
Toy	t Book(s)	Total Lecture In	Jurs:		45 Hours
1 1	E Balagurusamy Object Oriented	Programming with	C + + - T	<u>ЛН 2018</u>	
T. Ref	Prence Books	riogramming with			
1.	Robert LaforeGalgotia Object Orie	ented Programming	o in Micro	soft C++ - 2018	
2.	Herbert Schildt, The Complete Ref	ference C++- 5th E	dition, TN	<u>ин. 2018.</u>	
3.	Ira Pohl Object Oriented Programm	ning Using C++ -	Pearson E	ducation 2017.	
Mod	le of Evaluation: CAT1,CAT2,Digi	tal Assignment,Qu	iiz,FAT		
	List of Chall	enging Experime	nts (Indica	ative)	
1.	Inline function.				1 hour
2.	Call by Reference & Call by value	2			2 hours
3.	Function overloading				2 hours
4.	Functions and Default arguments				1 hour
5. Classes and objects				2 hours	
6.	Constructors and Destructor				2 hours
7.	Array of objects				2 hours
8.	Passing Objects to functions				2 hours
9.	Friend functions and friend classe	S			2 hours
10.	Overloading unary operators				1 hour
11.	Overloading arithmetic operators				1 hour
12.	Overloading relational, logical op	erators			1 hour
13.	Single Inheritance				1 hour
14.	Multiple Inheritance				2 hours
15.	Multipath Inheritance				2 hours
16.	Virtual Functions				2 hours
17. Function template					2 hours
18.	18. Class template 2 hour				
	Total Laboratory Hours 30 hours				
Mod	le of evaluation: Digital Assignment	nt 1-5 and FAT			
Rec	ommended by Board of Studies	16-06-2015			
App	roved by Academic Council	No. 37 th	Date	16-06-2015	



CSC2003	Database Management Systems	L T P J C
		3 0 2 4 5
Pre-requisite	CSC1004	Syllabus version
Course Objecti		v1.0
	ves: t the fundamentals of Palational Database Managame	nt Systems
1. To impai	asize the significance of Database Design and Normal	lization
2. To empli	asize the segnificance of Database Design and Normal	inzation.
S. To failin Processii	ng and Optimization	Tency Control, Query
Expected Cours	se Outcome:	
On completion of	f course, the students will be able to	
1. Acquire	a good understanding of the architecture and function	ning of Database
Manager	nent Systems.	-
2. Construc	t an Entity Relationship model and derive the relation	al schemas from the model.
3. Apply co	onstraints and joins on relational schemas.	
4. Analyze	and apply the principles and practices of good databas	se design.
5. Use the c	concepts of normalization to analyze, measure and eva	aluate the performance of a
database	application.	
6. Analyze	transaction schedules for serializability.	
7. Grant an	d revoke privileges and comprehend database recover	y techniques.
8. Construc	t efficient SQL queries to retrieve and manipulate dat	a as required.
Module 1 IN	FRODUCTION TO DATABASES	5 hours
Introduction-Ch	aracteristics and Advantages of DBMS Approach-Da	ta Models Schema and
Instances-Three	schema Architecture and Data Independence-Databas	se Languages and Interfaces-
Centralized and	Client/Server Architecture for DBMS.	
Module:2 DA	TA MODELING USING ENTITY.	5 hours
RE	LATIONSHIP MODEL	5 hours
Entity Types, E	ntity sets, Attributes and Keys-Relationship Types, I	Relationship Sets, Roles and
Structural Const	raints-ER Diagrams, naming Conventions and Design	Issues
Module:3 RE CO	LATIONAL DATA MODEL AND NSTRAINTS	7 hours
Relational Mode	el Constraints-Relational database Schemas-Unary R	Relational Operations: Select
and Project- Bin	ary Relational Operations: Join and Division	
Modulo:4 RA	SICS OF FUNCTIONAL DEDENDENCY	4 hours
Introduction-De	sign Guidelines Relational Schemas, Inference Rules	4 Hours
muouucuon-De	sign Guidennes-Kelauonai Schemas-Interence Kules.	



Mod	lule:5	NORMALIZATION FOR RELATIONAL DATABASES	FOR RELATIONAL 5 hours			
Normal forms based on primary keys-Definition of Second and Third Normal Form - Boyce- Codd Normal Form						
Mod	lule:6	TRANSACTIONS AND CONCURRENCY CONTROL		7 hours		
Introduction to Transaction Processing-Transaction and System Concepts-Properties of Transactions- Concurrency Control-Two Phase Locking-Timestamp based Ordering						
Mod	lule:7	RECOVERY TECHNIQUES AND SECURITY		7 hours		
Data Upd	ibase Re ate-Data	ecovery Concepts-NO-UNDO/REDO Recovery base abase Security Issues-Access Control based on Gran	ed on Deferred Upd ating and Revoking	ate-Immediate Privileges.		
Mod	lule:8	QUERY PROCESSING AND OPTIMIZATION		5 hours		
Tran Join	slating Operati	SQL Queries into Relational Algebra - Algorithms ons, Project and Set Operations	for External Sorting	, Select and		
		Total Lecture hours:		45 hours		
Text	t Book(s)				
1. D af	Elmasr	i and Navathe, Fundamentals of Database Systems,	Addison Wesly, 6th	Edition, 2011.		
1.	Raghu 3rd Edi	Ramakrishnan and Johannes Gehrke, Database Ma tion,2003.	nagement Systems,	Mc-Graw-Hill,		
2.	Abraha McGra	m Silberschatz, Henry F. Korth, and S. Sudarshan, w Hill Financial, 6th Edition, 2010.	Database System C	oncepts,		
5.	Book, I	Pearson Education India ,2nd Edition, 2008	, Database Systems			
Mod	le of Eva	aluation : CAT / Assignment / Quiz / FAT / Project	/ Seminar			
1.	Data E	Definition Language Queries (create, alter, rename, dro	op)	3 hours		
2.	Data N	Anipulation Language Queries (Insert, Select)		3 hours		
3.	Data N	Ianipulation Language Queries (Update, Delete)		3 hours		
4.	Establ	ishing Integrity Constraints		3 hours		
5.	Aggre	gate Functions		3 hours		
6.	Date a	nd String Functions		3 hours		



7.	Establishing Joins				3 hours		
8.	Sub Queries				3 hours		
9.	Managing Views				3 hours		
10.	PL/SQL	3 hours					
Tota	l Laboratory Hours				30 hours		
Mod	Mode of Assessment : Project/Activity						
Reco	Recommended by Board of Studies 16-06-2015						
Approved by Academic CouncilNo. 37thDate16-06-2015							



CSC3001	Java Programming		LT	P.	JC		
	· · ·		3 0	2	0 4		
Pre-requisite	CSC2002	Sylla	bus ve	rsi	on		
-				1	/1.0		
Course Objectives	Course Objectives:						
1. To learn the	basic syntax and semantics of the Java language and progra	ammi	ng				
environmen	t.		C				
2. Understand	fundamentals of object-oriented programming in Java.						
3. Including de	efining classes invoking methods, Inheritance, Polymorphis	sm, Int	terface	s et	c.		
4. Have the ab	ility to write a java program to solve specified problems.						
Expected Course	Dutcome:						
On completion of c	ourse, the students will be able to						
1. Analyze and	d explain the behavior of programs involving the fundame	ntal p	rogran	1			
constructs.							
2. Design, wri	te, and test a Java program to implement a solution to a give	en pro	blem				
Specificatio	n.						
3. Develop Jav	a applications using object oriented concepts.						
4. Build event	-driven programming using Interface.						
5. Develop Ap	plet programming for a specific application.						
6. Identify and	describe the properties of a variable such as its associated	value	and sc	ope	÷.		
Module:1 INTR	DDUCTION TO JAVA PROGRAMMING		5	<u>) hc</u>	ours		
Overview of JAVA	Language: Introduction, Java Virtual Machine, Simple Java Pro	ogram,	Java F	rog	gram		
Structures, Java 10	kens, Java Statements, Programming style, Constants, Var	ables,	, Data	l y	pes,		
values of Variables (Buffered Reader Scanner and Data Input Stream) Displaying the	onstan e value	is. Get V_{4}	.mg arial	bles		
values of valuaties (.	burrered Reader, Scanner and Data input Stream), Displaying the		<u>,5 01 V C</u>	liia	0103		
Module:2 OPER	ATORS AND EXPRESSIONS		5	; hc	ours		
Type Casting. Imple	menting a Java Program. Command Line Arguments. Operat	tor and	d Expre	essi	ons.		
Java Special Operate	ors, Precedence of Operators, Associativity, Arithmetic Expres	ssions,	Evalua	itio	n of		
Expressions, Mathematical Functions.							
Module:3 DECIS	SION MAKING, BRANCHING AND LOOPING		5	; hc	ours		
Decision Making and	Branching: Introduction, Decision Making with IF Statement, S	Simple	IF Sta	tem	ent,		
The ifelse Stateme	nt, Nesting of ifelse statements, The else if Ladder, The Swi	tch Sta	atement	., T	he?:		
Operator. Decision	Making and Looping: Introduction, The While statement, do-	while	stateme	ent,	for		
loop, Enhanced for loop, break, continue.							

Module:4 ARRAYS AND STRINGS

Methods, Arrays, Strings and Vectors: Arrays, Creating an Array, One dimensional Arrays, Two dimensional Arrays, Strings, String Methods, String Buffer classes, Wrapper Classes, Vectors

Module:5 CLASSES AND OBJECTS

Introduction and Defining a Class, Adding Variables, Adding Methods ,Creating Objects, Accessing Class members, Constructors

6 hours

6 hours



Module:6	INHERITANCE	6 hours
Methods Ov	erloading, Static Members, Nesting of Methods, Inheritance, Extending a class	, Visibility
Control, Mu	Itilevel and Hierarchical Inheritance.	-
Module:7	INTERFACES AND ABSTRACT CLASSES	6 hours
Interface-De Methods Fi	etining, Accessing and Implementing an Interface. Overriding Methods, Final V	ariables and
Wiethous, 11	nanzer Methods, Abstract Methods and Classes.	
Module:8	MULTITHREADED PROGRAMMING	6 hours
Multithread	ed Programming, Creating Threads, Extending the Thread Class, Lifecycle of a	Thread,
Thread Exce	eptions, Implementing the Runnable Interface, Applet Programming	
	Total Lecture hours:	45 hours
Text Book		
I. I. E. B	alaGuruswamy- Programming with JAVA, A Primer 5th Edition -2014.	
1 D Mar	BOOKS	
I. P. Nau	gnton and H.Schlidt - The Complete Reference Java -9th Edition-2014.	
2 K. Arn	old and J.Gosling- Java Programming Language- Pearson Education -4th Editio	n– 2006.
-		
Mode of Ev	valuation: CAT1, CAT 2, Digital Assignment, Quiz, FAT	
1 11/1	List of Challenging Experiments (Indicative)	21
I Write	a Java program to print sum of the squares of first n natural numbers	2 hours
2 Write	a Java program to find the maturity value of a principal(P) due to the $f_{compound}$ interest(r)	2 nours
3 Get a g	estring from the user and perform the following	2 hours
(i) Tak	the last char and return a new string with the last char added at	2 110013
the fro	nt and back.("bat"□"tbatt")	
(ii) Re	turn a new string where the first and last chars have been	
exchar	nged. ("bat"□"tab")	
4 Write	a Java Program to sort the string in a given array.	2 hours
5 Winita	a Java and to find the distance from VIT University to maior sitiss of	2 hours
5 write	a Java code to find the distance from VII University to major cities of	∠ nours
Hint (Create String array of major cities and integer array of	
distan	ces. User gives the city name and the same is searched (use	
binary	search) in the respective array and displays result.	
6 Write	a Java program which has two classes which initializes a String in its	4 hours
constr	uctor	
(i) A C	Generic class with 2 type Parameters	
(11) Cr	eate a Generic Class reference for the above 2 Class and try to	
print t	the message inside the constructor (Use to string method).	



7	Create a super class, Student, and t	wo subclasses, U	Indergrad a	nd Grad. The	4 hours
	name, ID,				
	Grade, age, and address.				
	The purpose of the is passed meth	nod is to take one	e parameter	, grade (value	
	between 0 and 100) and check who	ether the grade ha	as passed th	e requirement	
	for passing a course. In the Studen	t class this meth	od should b	be empty as an	
	abstract method. The two subclas	ses: Grad and U	ndergrad, v	will inherit all	
	data members of the Student clas	s and override th	ne method	is Passed. For	
	the Under Grad class, if the grade	is above 70.0, th	en is Passe	d returns true,	
	otherwise it returns false. For the C	Grad class, if the	grade is abo	ove 80.0, then	
	Is Passed returns true, otherwise re	turns false.	C	,	
	Create a test class for your three	classes. In the te	est class, cr	eate one Grad	
	object and one Undergrad objec	t. For each obje	ect, provide	e a grade and	
	display the results of the is Passed	method.	× 1	e	
8	Write a Java program which has In	terface class for	Stack Oper	ations.	4 hours
	(i) A Class that implements the S	Stack Interface a	nd creates a	a fixed length	
	Stack.			e	
	(ii) A Class that implements the	Stack Interface	and create	es a Dynamic	
	length Stack.			5	
	6				
9	Write a Java program using Synch	ronized Threads,	which dem	onstrates	4 hours
	Producer Consumer concepts.	,			
	1				
10	Write a Java program which has	ndles Mouse and	ł Keyboard	l Event using	4 hours
	Applet.		•	C	
			Total Lab	ooratory Hours	30 hours
Rec	commended by Board of Studies	16-06-2015			
Ap	proved by Academic Council	No. 37	Date	16-06-2015	



CSC3002 Computer Networks							
Pre-requisite	CSC1004	Syllabus version					
		V1.0					
Course Objective							
1. To be famil	ar with the basics of data communication, Ne	etworking architectures and					
protocols a	protocols and its applications						
2. To provide	the students to enter advanced courses in Net	vorking					
Expected Course	Outcome:	working					
On completion of c	ourse, the students will be able to						
1. Interpret th	e concepts of data communications system an	d its components					
2. Contrast di	ferent types of Networking structures, model	s and categories of network					
3. Exploring v	arious switching techniques and analyze the	performance of the network					
4. Compare v	arious error detection techniques, flow control	mechanisms, IP addressing and					
routing sch	emes.						
5. Identify and	l analyze transport and application layer proto	cols for specific applications					
6. Identify dif	ferent types of networking devices and their f	unctions within a network					
Module:1 Intro	oduction	5 hours					
Data Communicat	ons - Components - Data Flow - Network	s - Physical Structures – Network					
Models -Categorie	s of Networks - Protocols - Standards - Layer	ed Architecture - OSI Model and					
TCP/IP protocol S	iite						
	• 17	41					
Module:2 Phys		4 nours					
Networking Topol	bgy - Transmission Media - Guided Media - U	Inguided Media - Networking					
Parameters.							
Parameters.							
Module:3 Swit	ching and Data Link Laver	8 hours					
Module:3 Swit	c hing and Data Link Layer - Packet Switching - Virtual Circuit Networ	8 hours k Error Detection and Correction -					
Module:3 Swit Circuit Switching Block Coding - Cy	ching and Data Link Layer - Packet Switching - Virtual Circuit Networ clic Coding- Checksum-Flow and Error Cont	8 hours k Error Detection and Correction - rol Protocols - Noiseless and Noisy					
Module:3SwitCircuit SwitchingBlock Coding - CyChannels-Piggybad	ching and Data Link Layer - Packet Switching - Virtual Circuit Network clic Coding- Checksum-Flow and Error Cont cking-Multiple Access-Aloha-CSMA/CD and	8 hours k Error Detection and Correction - rol Protocols - Noiseless and Noisy CSMA/CA					
Module:3 Swit Circuit Switching Block Coding - Cy Channels-Piggybac	ching and Data Link Layer - Packet Switching - Virtual Circuit Network clic Coding- Checksum-Flow and Error Cont cking-Multiple Access-Aloha-CSMA/CD and	8 hours k Error Detection and Correction - rol Protocols - Noiseless and Noisy CSMA/CA					
Module:3 Swit Circuit Switching Block Coding - Cy Channels-Piggybac	ching and Data Link Layer - Packet Switching - Virtual Circuit Network clic Coding- Checksum-Flow and Error Cont cking-Multiple Access-Aloha-CSMA/CD and	8 hours & Error Detection and Correction - rol Protocols - Noiseless and Noisy CSMA/CA					
Module:3SwitCircuit SwitchingBlock Coding - CyChannels-PiggybacModule:4Netw	ching and Data Link Layer - Packet Switching - Virtual Circuit Network clic Coding- Checksum-Flow and Error Cont cking-Multiple Access-Aloha-CSMA/CD and rork Layer	8 hours k Error Detection and Correction - rol Protocols - Noiseless and Noisy CSMA/CA 7 hours					
Module:3 Swit Circuit Switching Block Coding - Cy Channels-Piggybac Module:4 Netw Inter-networking-I	ching and Data Link Layer - Packet Switching - Virtual Circuit Network clic Coding- Checksum-Flow and Error Cont king-Multiple Access-Aloha-CSMA/CD and vork Layer P addressing methods Internet Protocol (IPv4,	8 hours k Error Detection and Correction - rol Protocols - Noiseless and Noisy CSMA/CA 7 hours IPv6)-Address mapping-Address-					
Module:3SwitCircuit SwitchingBlock Coding - CyChannels-PiggybacModule:4NetwInter-networking-IResolution Protocol	ching and Data Link Layer - Packet Switching - Virtual Circuit Network clic Coding- Checksum-Flow and Error Cont cking-Multiple Access-Aloha-CSMA/CD and vork Layer P addressing methods Internet Protocol (IPv4, 1-Reverse address resolution Protocol- Routing	8 hours & Error Detection and Correction - rol Protocols - Noiseless and Noisy CSMA/CA 7 hours IPv6)-Address mapping-Address- ng Distance Vector Routing					
Module:3 Swit Circuit Switching Block Coding - Cy Block Coding - Cy Channels-Piggybad Module:4 Netv Inter-networking-I Resolution Protocod Link State Routing State Routing	ching and Data Link Layer - Packet Switching - Virtual Circuit Network clic Coding- Checksum-Flow and Error Cont king-Multiple Access-Aloha-CSMA/CD and Pork Layer P addressing methods Internet Protocol (IPv4, 1-Reverse address resolution Protocol- Routin	8 hours k Error Detection and Correction - rol Protocols - Noiseless and Noisy CSMA/CA 7 hours IPv6)-Address mapping-Address- IPv6)-Address mapping-Address- Istance Vector Routing					
Module:3 Swit Circuit Switching Block Coding - Cy Block Coding - Cy Channels-Piggybac Module:4 Netw Inter-networking-I Resolution Protoco Link State Routing State Routing	ching and Data Link Layer - Packet Switching - Virtual Circuit Network clic Coding- Checksum-Flow and Error Cont cking-Multiple Access-Aloha-CSMA/CD and vork Layer P addressing methods Internet Protocol (IPv4, 1-Reverse address resolution Protocol- Routing	8 hours k Error Detection and Correction - rol Protocols - Noiseless and Noisy CSMA/CA 7 hours IPv6)-Address mapping-Address- ng Distance Vector Routing					
Module:3 Swit Circuit Switching Block Coding - Cy Block Coding - Cy Channels-Piggybad Module:4 Netw Inter-networking-I Resolution Protoco Link State Routing Module:5 Tran Netw	ching and Data Link Layer - Packet Switching - Virtual Circuit Network clic Coding- Checksum-Flow and Error Cont cking-Multiple Access-Aloha-CSMA/CD and Fork Layer P addressing methods Internet Protocol (IPv4, 1-Reverse address resolution Protocol- Routing sport Layer	8 hours & Error Detection and Correction - rol Protocols - Noiseless and Noisy CSMA/CA 7 hours IPv6)-Address mapping-Address- ng Distance Vector Routing 6 hours					
Module:3 Swit Circuit Switching Block Coding - Cy Block Coding - Cy Channels-Piggybac Module:4 Netw Inter-networking-I Resolution Protoco Link State Routing Module:5 Module:5 Tran User Datagram Pro- Control Oraclific and Pro-	ching and Data Link Layer - Packet Switching - Virtual Circuit Network clic Coding- Checksum-Flow and Error Cont cking-Multiple Access-Aloha-CSMA/CD and vork Layer P addressing methods Internet Protocol (IPv4, 1-Reverse address resolution Protocol- Routing sport Layer tocol (UDP) Transmission Control Protocol (8 hours k Error Detection and Correction - rol Protocols - Noiseless and Noisy CSMA/CA 7 hours IPv6)-Address mapping-Address- ng Distance Vector Routing 6 hours TCP) Sockets - Congestion					
Module:3SwitCircuit SwitchingBlock Coding - CyChannels-PiggybadModule:4NetwInter-networking-IResolution ProtocoLink State RoutingModule:5TranUser Datagram Pro Control Quality of	ching and Data Link Layer - Packet Switching - Virtual Circuit Network clic Coding- Checksum-Flow and Error Cont eking-Multiple Access-Aloha-CSMA/CD and Fork Layer P addressing methods Internet Protocol (IPv4, 1-Reverse address resolution Protocol- Routing sport Layer tocol (UDP) Transmission Control Protocol (services (QOS) Parameters.	8 hours k Error Detection and Correction - rol Protocols - Noiseless and Noisy CSMA/CA 7 hours IPv6)-Address mapping-Address- ng Distance Vector Routing 6 hours TCP) Sockets - Congestion					
Module:3 Swit Circuit Switching Block Coding - Cy Block Coding - Cy Channels-Piggybac Module:4 Netw Inter-networking-I Resolution Protocol Link State Routing Module:5 Module:5 Tran User Datagram Procontrol Quality of Module:6 Apple	ching and Data Link Layer - Packet Switching - Virtual Circuit Network clic Coding- Checksum-Flow and Error Cont cking-Multiple Access-Aloha-CSMA/CD and vork Layer P addressing methods Internet Protocol (IPv4, 1-Reverse address resolution Protocol- Routing asport Layer tocol (UDP) Transmission Control Protocol (services (QOS) Parameters.	8 hours k Error Detection and Correction - rol Protocols - Noiseless and Noisy CSMA/CA 7 hours IPv6)-Address mapping-Address- ng Distance Vector Routing 6 hours TCP) Sockets - Congestion					
Module:3SwitCircuit SwitchingBlock Coding - CyChannels-PiggybadModule:4NetwInter-networking-IResolution ProtocoLink State RoutingModule:5TranUser Datagram Pro Control Quality ofModule:6AppApplication Lawar	ching and Data Link Layer - Packet Switching - Virtual Circuit Network clic Coding- Checksum-Flow and Error Cont cking-Multiple Access-Aloha-CSMA/CD and Fork Layer P addressing methods Internet Protocol (IPv4, 1-Reverse address resolution Protocol- Routing sport Layer tocol (UDP) Transmission Control Protocol (services (QOS) Parameters. ication Layer Protocols - Domain Name Space (DNS), SNM	8 hours k Error Detection and Correction - rol Protocols - Noiseless and Noisy CSMA/CA 7 hours IPv6)-Address mapping-Address- ng Distance Vector Routing 6 hours TCP) Sockets - Congestion 4 hours					
Module:3SwitCircuit SwitchingBlock Coding - CyChannels-PiggybadModule:4NetvInter-networking-IResolution ProtocoLink State RoutingModule:5TranUser Datagram ProtocoControl Quality ofModule:6Application LayerSMTP-FTP-HTTP	ching and Data Link Layer - Packet Switching - Virtual Circuit Network clic Coding- Checksum-Flow and Error Contexting-Multiple Access-Aloha-CSMA/CD and vork Layer P addressing methods Internet Protocol (IPv4, 1-Reverse address resolution Protocol- Routinest address resolution Protocol- Routinest address resolution Protocol (UDP) Transmission Control Protocol (Services (QOS) Parameters. ication Layer Protocols - Domain Name Space (DNS), SNM	8 hours k Error Detection and Correction - rol Protocols - Noiseless and Noisy CSMA/CA 7 hours IPv6)-Address mapping-Address- ng Distance Vector Routing 6 hours TCP) Sockets - Congestion 4 hours MP - Case Study : TELNET-					



Module:7 Networking Devices and IEEE Standards					5 hours	
Netw	working	Devices - Wireless Access p	ooints-Modem - Fi	rewall and	l Proxies-Virtua	al Private
Netw	vorks - I	EEE Standards- Ethernet IE	EE 802.3 - IEEE	802.4 - IEI	EE 802.5 - IEEI	E 802.11
Mod	lule:8	Network Security:				6 hours
Intro	Introduction - Cryptography - Symmetric and Asymmetric algorithms - Key Distribution					
algo	algorithm- Diffie Hellman- Transport layer security					
	Total Lecture hours:45 hours					
Text	t Book(s					
1.	Data C	ommunications and Networ	king, Behrouz A.	Forouzan,	McGraw Hill E	Education, 5th
	Ed., 20	12				
						• • • • •
2	TCP/II	Protocol Suite, Behrouz A.	Forouzan, McGra	aw-Hill Ed	lucation, 4 Ed.,	2009.
D		-				
Refe	erence B	ooks			D1	101 510010
1.	Data a	nd Computer Communication	ons, William Stal	lings, Pear	son Education,	10th Ed,2013
Mod	lo of Evo	Justion: CAT / Assignment	/ Ouiz / EAT / Dr	viaat / Sam	inor	
MOU		ituation. CAT / Assignment		ject / Sem	iiiiai	
	-	List of Challe	enging Experiment	nts (Indica	ntive)	
1.	Demo	session of all networking ha	rdware and Functi	onalities		2 hours
2.	Networ	k configuration commands	using Linux			2 hours
3.	Error d	etection and correction mec	hanisms			3 hours
4.	Flow c	ontrol mechanisms				3 hours
5.	ARP an	nd RARP implementation				2 hours
6	IP addr	essing – Classless addressin	ıg			2 hours
7	Demo	and simple Exercises - Learn	n to use Packet Tr	acer		2 hours
8	Prototy	ping a Network and observi	ing packets across	the netwo	rk	3 hours
9	Perform	nance analysis of Routing P	rotocols			3 hours
10	Messag	ge Transfer using UDP proto	ocols			3 hours
11	Multi c	lient chatting using TCP				3 hours
12	DNS p	rotocol Implementation				2 hours
				Total Lab	oratory Hours	30 hours
Mod	le of eva	luation: FAT/Project/Activi	ty			
Reco	ommend	ed by Board of Studies	16-06-2015		1	
App	roved by	Academic Council	No. 37 th	Date	16-06-2015	



CSC3003		Software Engineering		L T P J C				
				3 0 2 0 4				
Pre-requisit	te	CSC2003		Syllabus version				
Course Obi	iectives	•		v1.0				
1. To teach t	1. To teach the concepts of process, project and product							
2. To elucida	ate the l	knowledge of requirement analysis, design a	and testing conce	epts.				
3. To apply t	their fo	undations in software engineering to adapt t	o readily changing	ng environments				
using the app	propria	te theory, principles and processes.						
Expected C	ourse (Dutcome:						
On complet	tion of c	course, the students will be able to						
1. Apply the	princip	les of Software engineering methodology du	ring software de	evelopment and				
deployment	process	5.						
2. Demonstr	rate an a	ability to use the techniques and tools necess	ary for significa	nt application				
domains								
3. Ability to	docum	ent various process like Requirement Engin	eering, Design a	nd Testing.				
4. Analyze th	he effe	ctiveness of managing software projects thro	ough various tech	nniques like				
Estimation	ns, Sch	eduling and Quality Models						
5. Evaluate b	basic ui	nderstanding and knowledge of contemporat	y issues address	ed during system				
analysis and	design	, testing and maintenance activities.						
		- · · · · · ·						
Module:1	Introc	luction to Software Engineering	mantariation of a	6 hours				
Software en	igineeri	ng problem - Software process models - Cha	aracteristics of a	software process.				
Module:2	Requi	rement Engineering		6 hours				
Requiremen	nts elici	tation - Requirements analysis - Functional a	and Non-function	nal requirements.				
Module:3	Requi	rement Specification		5 hours				
Modelling te	echniqu	e (Use case model) - IEEE SRS standard red	quirement specif	lication				
Module:4	Plann	ing a Software project		6 hours				
Cost Estimat	tion – F	Project Scheduling - Staffing and Personal pl	anning.					
Module:5	Softwa	are Design		6 hours				
Design Prine	ciples -	Module level concepts (WBS) - Design not	ation and specifi	ication				
Module:6	Adva	nced Design		6 hours				
Function ori	ented d	esign – Object oriented design.						
Module:7	Softwa	are Testing	.	5 hours				
Testing proc	cess - T	est plan - Black-box and white-box testing –	Unit - Integratio	on.				
Module:8	Main	tenance and Quality		5 hours				



Characteristics of maintainable software – Capability Maturity Model.					
		Total Lecture h	ours:		45 hours
Tey	t Book(s)		I		
1.	Pankaj Jalote, An Integrated Approac	h to Software Engi	neering, N	arosa Publishing H	louse,
	3rd Edition, Reprint 2014.				
Ref	erence Books				
1.	R. S. Pressman, Software Engine	ering, A Practitic	oner's Ap	proach, McGraw	Hill Education
2	India Pvt Ltd, /th Edition 2014.	aaring" Daarson	Education	0th Edition 201	1
Ζ.	Tan Sommervine, Software Engin	eening, realson	Euucation	1, 901 E01001 201	4.
Mo	de of Evaluation: CAT1,CAT 2,Dig	ital Assignment,	Quiz,FAT	-	
	List of Chall	enging Experime	ents (Indi	icative)	
1.	Problem Statement, Scope, Sche	duling Diagrams	5		6 hours
	1. Role of Software				
	2. Identify the problem related to s	oftware crisis for	a given so	cenario	
	3. Identify suitable software develo	opment model for	the given	i scenario	
	4. Identify the various requireme	nt development	activities	viz. elicitation,	
	analysis, specification and verifica	tion for the given	scenarios	8.	
	5. Identify the various elicitation	echniques and th	eir usage	for the Banking	
-	case study				<u>(1</u>)
2.	Software Requirement Specifica	tion	1	• • • • • • • • • • • • •	6 hours
	Classify the elements in software I	tional and non-tu	nctional re	equirements.	
	To vorify the requirements against	the quality attrib		document.	
3	Software Design Specification	the quality attrib	ules.		6 hours
5.	Identify the elements and relation	nshin hy analysi	ng the cl	ass diagram of	0 nours
	Easy Shop Retail Application case	study	ing the er	uss ungrunn or	
	Identify the design principle that	is being violated	l in relati	on to the given	
	scenario.			8	
4. Execution/Implementation					5 hours
5.	Testing and CASE Tools				7 hours
	Unit Testing, Integration Testing				
	Apply of any open source CASE to	ool			
		,	Fotal La b	ooratory Hours	30 hours
Rec	ommended by Board of Studies	16-06-2015		v	
Ap	proved by Academic Council	No. 37 th	Date	16-06-2015	



CSC4001 Software Quality Assurance / Testing I T P I C								
CSC4001		Software Quanty Assurance /	resting	3	3 0	0 () 3	
Pre-requisit	te	CSC3003		Sylla	abus	s ver	sion	
				U			V1.0	
Course Obj	Course Objectives:							
1. To make s	student	s to learn how to establish polices for entire s	software develop	ment	proc	ess.		
2. To impart	t design	and validate test cases for diversified applic	ation.					
3. To enable	e the stu	idents to use various testing tool for automati	ion of testing pro	ocess.				
Expected C	ourse	Outcome:						
On completi	on of c	ourse, the students will be able to						
1. Ability to	applys	software testing knowledge and engineering	methods for vari	ous ap	plic	ation	ns.	
2. Apply sof	tware t	esting methods and modern software testing	tools for testing	projec	ets.			
3. Ability to	o under	rstand the importance of software test auto	mation and dev	elop a	tes	t to	ol to	
support test	automa	ition.	ry issues in adva	n 00 60	ftm	oro		
testing meth	odolog	ies	ly issues ill adva	ince se	ntw	are		
5. Apply va	arious	communication methods and skills to con	nmunicate with	the te	eam	mate	s to	
conduct								
practice-orie	ented so	oftware testing project.						
	~ ^							
Module:1	Softw & Sof	are Testing Strategy and Environment Tware Testing Methodology				10h	ours	
Software Te	esting S	Strategy and Environment: Establishing test	ing policy- struc	ctured	app	roac	h to	
testing, test	factors	- Economics of System Development Life C	ycle (SDLC) Te	sting		1		
Software 10	esting I	workbanch concept _eight considerations in (lon and validation	on - Tu na met	hod	onai	and	
testing tactic	cs chec	klist	ieveloping testin	ig met	nou	olog	105 -	
0								
Module:2	Softw	are Testing Techniques				5h	ours	
Black-Box -	Bound	lary value, Bottom-up, Branch coverage, Cau	ise-Effect graphi	ing - I	nspe	ctio	ns –	
JADs -Paret	o Anal Valkthr	ysis, Prototyping - Random Testing - Risk-ba	ased Testing - Re white Box Te	egress	10n [′]	Test	ing -	
Siluctuleu v	v aiktiii	oughs - Thread Testing - Terrormance Testin	g - white-box re	sung				
Module:3	Softw	are Testing Tools				4h	ours	
Taxonomy o	of Testi	ng tools - Methodology to evaluate automate	d testing tools -I	Load F	Runr	ner, V	Win	
runner and F	Rationa	l Testing Tools						
	T (*					0		
Module:4		ig Process Eleven Step Testing Process:	ana comont Dovo	lonm	mt T	6h Tatim	ours	
and Status	Dovolo	Process: Assess Project M	anagement Deve	sting	Dro	aran	nate	
Phase Testir	ng - Ex	ecute Test and Record Results - Accentance	Test - Report tes	t resul	ts -	testi	no	
software ins	tallatio	n - Test software changes - Evaluate Test Ef	fectiveness.	1050				



Module:5 Software Quality Assurance Framework and Standards SQA Framework			6hours			
What is Qua	ality? - Software Quality As	surance, Compone	ents of S	oftware Quality Assurance –		
Software Qu	ality Assurance Plan: Steps	s to develop and in	plement	a Software Quality Assurance		
Plan – Quality Standards: ISO 9000 and Companion ISO Standards – CMM						
Module:6	Software Quality Assura Measurement Software (nce Metrics and Juality Metrics:		4hours		
Product Qu	ality metrics, In-Process Qu	uality Metrics Met	rics for S	Software Maintenance		
Module:7	Software Quality metrics	s methodology:		5hours		
Establish qu	ality requirements - Identify	y Software quality	metrics	- Implement the software		
quality metr	ics - analyze software metri	cs results -validate	e the soft	ware quality metrics		
Module 8	Case Study			5hours		
Testing Spe	cialized Systems and Appli	ications Testing C	lient/Ser	ver – Web applications Testing		
off the Shelf	f Components, Testing Secu	rity	nent/ Ser	ver web applications, result		
		<u> </u>				
		Total Lecture ho	ours:	45 hours		
Text Book (s)					
1. Effe	ctive Methods for Software	e Testing, 2nd Edi	ition, Wi	illiam E. Perry, Second Edition,		
Wiley						
India,2	006.					
2. Rex	Black Erik van Veenendaal	Dorothy Graham	Isabel Ev	vans Dorothy. Graham Van		
Veenen	daal, Foundations of Softw	are Testing,2012.				
Reference I	300KS		•	1 12: 11		
I. Sol Edition	1s Tech, Quality Assurance	:Software Quality	Assuran	ce made easy, Kindle		
2 Mai	,2010 r Liraz Quality Assurance	How to set up	and mar	aga a Quality Control System		
Z. Wei Kindle	I LIIAZ, Quanty Assurance	.now to set up	anu mai	lage a Quanty Control System,		
Editi	on 2013					
3. Softy	ware Testing and continuous	s Quality Improve	ment, by	William		
E.Lewi	s,GunasekaranVeerapillai,	Third Edition, 200	9, CRC I	Press. Auerbach Publications.		
	· · · · · · · · · · · · · · · · · · ·	,				
Mode of Ev	aluation: CAT1 CAT 2 Dig	ital Assignment O	uiz.FAT	,		
Recommend	led by Board of Studies	16-06-2015	<u></u> ,1 1 1 1			
Approved b	y Academic Council	No. 37 th	Date	16-06-2015		
11						



3 0 2 Pre-requisite CSC3001 Syllabus vertical	
Pre-requisite CSC3001 Syllabus vertical	4 5
	ersion
	V1.0
Course Objectives:	
1. Understand the concepts of web programming and internet protocols.	
2. Demonstrate competency in the use of common HTML code and understand the r	Jie of
3 Develop an interactive web applications using Server side scripting technologies	
5. Develop an interactive web appreations using betver side scripting technologies.	
Expected Course Outcome:	
On completion of course, the students will be able to	
1. Employ fundamental computer theory to basic programming techniques, use fundar	nental
skills to create web pages.	
2. Select and apply mark-up languages for processing, identifying and presenting of	
informationin web pages.	
3. Incorporate aesthetics and formal concepts of layout and organization to design websit	es.
4. Use scripting languages and web services to add interactive components to web pages.	а
5. Create functional web pages that can react to DOM Events and dynamically alter	er the
6 Design and adde date transfer scripts using VML languages for the transfer of date	
 Design and code data transfer scripts using AML languages for the transfer of data. Develop ISP applications implementing Database Connectivity to bandle data and to 	
understand the importance of web based applications for today's e-world	
understand the importance of web bused uppreditions for foldy 5 e world.	
Module:1 Internet Basics 3	hours
Introduction-History- People and Organization-layered architecture-IP-TCP- World Wide We	b-
Web servers and browsers-Web protocols-DNS-URL- Web standards-Audience requirement.	
Module:2 HTML5 6 Introduction Structure togo Form togo Media togo	hours
Module:3 CSS3 6	hours
Introduction-Selectors and Pseudo Classes-Fonts and Text Effects-Background-Borders and	l Rox
effects-Transitions, transforms, animations-Embedding Images and Media- Navigation Bar	DOX
Module:4JavaScript Basics and Objects6	hours
Introduction-Data types-Variables-Constants-Arithmetic operators-Expression-Decision mak	ng-
Control statements Functions Arrows Puilt in chicate, Math String Data Declash and Nu	mber
Control statements- Functions-Anays-Dunt -in objectsMath, String, Date, Doolean and N	
object.	
object.	
Module:5 JavaScript Event handling and Form 6	hours
Module:5 JavaScript Event handling and Form 6 DOM nodes and trees-Traversing and modifying a DOM tree- Dynamic styles- JavaScript for	hours
Module:5 JavaScript Event handling and Form 6 Validation 000000000000000000000000000000000000	hours
Module:5 JavaScript Event handling and Form 6 Validation 000000000000000000000000000000000000	hours


Inti	oduction	n-XML document structure-Namespaces-XSD-X	SLT		
Moc	lule:7	Server Side Technologies: Servlet and JSP		6 hours	
Intro	oduction	-Servlet Life cycle-Handling HTTP request-Get	and post request-Red	irecting request-	
JSP	Overvie	w-Objects-standard actions-directives-File Uploa	ding-Email		
Moc	iule:8	Database Connectivity		6 hours	
Intro	Introduction to MYSQL queries, Performing database CRUD operations with JSP and MySQL				
conr	nectivity				
	Total Lactura hours: 45 hours				
				ie nouis	
Tex	t Book(s				
1.	Martyr Step, P	Steep, Jessica Miller and Victoria Kirst, Web P. ublishing, 2nd edition, 2012.	rogramming Step by	Step, Step by	
2.	John P	ollock, JavaScript: A Beginner's Guide, 4th edition	on, McGraw Hill, 201	3.	
3.	Joel M edition	urach and Michael Urban, Murach's Java Serv, 2014	lets and JSP, Murac	h Books, 3rd	
Refe	erence B	ooks			
1.	Elizabe	eth Castro, Bruce Hyslop, HTML5 and CSS3, Pea	chpit Press,7th editio	n, 2012	
2.	Jeffery	Jackson, Web Technologies-A Computer Science	e Perspective, Prentic	e Hall, 2007	
Mod	e of Eval	uation: CAT / Assignment / Quiz / FAT / Project / Ser	ninar		
List	of Chal	lenging Experiments (Indicative)			
1.	Creatin	g a basic website using HTML. The website sho	ould containthe	3 hours	
	followi	ng pages:			
	a. User	Registration page, Login Page, Home Page			
	b. Prof	ile page, Product details page			
	c. Shop	pping Cart page and Payment Page			
2.	Implen	nent CSS for the website using inline, internal and	external style	3 hours	
_	sheets				
3.	Event I	Handling in the website using JavaScript		3 hours	
4.	Validat	te the registration, user login and payment details	using JavaScript	3 hours	
5.	Design	a scientific calculator using JavaScript		3 hours	
6.	Implen	nent the following using JavaScript:		3 hours	
	a. Find	factorial of the given number.			
	b. Find	if a given number is an Armstrong number			
7	2 1				
1.	Create	an XML document, which contains 10 users info	mation.	3 hours	
	dotaila	ient a program, which takes User Id as an input a	nu returns the user		
0	Create	by taking the user information from the MIL doc	for any particular	2 hours	
0.	subject	in table form using XSLT	for any particular	5 HOUIS	
0	Handli	ng form elements in services		2 hours	
7.	Tanun				



10.	10. Program for finding whether a given number is palindrome or not using JSP				2 hours
11.	I1.Create user information and product information table in MySQL database2 hoursand perform user verification via JSP				2 hours
Total Laboratory Hours				boratory Hours	30 hours
Mod	e of Assessment: CAT, QUIZ, Project/	Activity & FAT			
Reco	Recommended by Board of Studies 16-06-2015				
App	Approved by Academic CouncilNo. 37thDate16-06-2015				



MAT1013	Discrete Mathematics for Computer S	cience L T P J C		
Pre-requisite	None	Syllabus Version		
		V1.0		
Course Objectives				
The course is aimed	l at			
1. Motivating	the learners for understanding the fundamental of	concepts in discrete		
mathematic	S.			
2. Acquiring the required knowledge for computer science such as sets, proof techniques,				
functions, re	elations, counting principles, combinatorics, ma	thematical logics, Boolean		
algebra and	graph theoretical approaches with applications.			
3. Implementi	ng the learned discrete mathematical ideas in rea	distic projects of computer		
science, the	oretical computer skills, computer algorithms, n	etworks and data structures.		
Course Outcomes				
At the end of the c	course, the student should be able to	to relations & functions, and		
1. Know the	basic concepts, properties and operations of set	duction		
2 Apply the	a basic principles of counting permutations and	combinations for solving		
2. Apply un	ractical problems	combinations for solving		
3. Recogniz	the Mathematical logic through the truth table	s normal forms and predicate		
calculus.		s, normal forms and predicate		
4. Understa	nd the notions of Boolean algebra and its minim	ization techniques.		
5. Learn gra	aph theory, shortest path algorithms, concepts of	trees and minimum spanning		
tree algor	rithms; and also implement the learned techniqu	es to realistic problems.		
Module:1 Set Tl	neory	5 hours		
Sets and Elements -	– Subsets – Venn Diagrams – Set Operations – A	Algebra of Sets – Duality –		
Finite Sets – Count	ing Principle – Classes of Sets – Power Sets – P	artitions – Mathematical		
Modulo:2 Poloti	ons and Functions	9 hours		
Relations Operation	ions on Polotions Equivalance Polotion Der	o liouis		
Eunctions Operation	One and Onto Functions – Special Type of Fu	ations Invertible Eurotions		
Compositions of Fu	unctions Recursively Defined Functions	ictions – invertible Functions –		
Module-3 Techr	vigues of Counting	6 hours		
Basic Counting Pr	inciples – Permutations – Combinations – Pig	eonhole Principle – Inclusion-		
Exclusion Principle	e.	connoic i incipic – inclusion-		
Module:4 Logic		6 hours		
Propositions and I	Logical Operations – Truth Tables – Equivalence	e – Implications – Laws of		
Logic –Normal Fo	orms – Predicates and Quantifiers	1		
Module:5 Boole	an Algebra	5 hours		
Basic Definitions	- Truth Tables - Boolean Functions - Repre	sentation and Minimization of		
Boolean Functions				
Module:6 Grap	hs	7 hours		
Basic Concepts of	Graph Theory – Matrix Representation of Graph	s – Graph Isomorphism –		



Connectivity – Eulerian and Hamiltonian Paths – Shortest Path Problems					
Module:	7 Trees				6 hours
Introduct	ion to Trees – Application of 7	Frees – Tree Trave	ersals – Spa	anning	Trees – Minimum
Spanning	Trees.				
Module:	8 Contemporary Issues				2 hours
Industria	Expert Lectures				
	Total Lecture hours:45 hours				
			I		
Tutorial	A minimum of 5 problems every Tutorial class Anothe to be given for practice. Mo Exercises / Online Ouizzes	to be worked out er 5 problems per ode: Individual Exe / Online Discussio	by student Tutorial C ercises / Te on Forums.	ts in lass eam	30 hours
Text Boo	bk(s)				
1. Disc Hill,	rete Mathematics and its App 2019.	lications, Kenneth	H. Rosen	, 8th E	dition, Tata McGraw
Reference	e Books				
1. Disc R. M	rete Mathematical Structures v Ianohar, Tata McGraw Hill, 33	with Applications to 5th Reprint, 2017	to Comput	er Scie	nce, J.P. Trembley and
2. Disc 2018	rete Mathematical Structures,	Kolman, R.C. Bus	sby and S.O	C. Ross	, 6th Edition, Pearson,
3. Disc	rete Mathematics, Richard Joh	nnsonbaugh, 8th E	dition, Pre	ntice H	all, 2019.
4. Elen	nents of Discrete Mathematics	- A Computer Or	iented App	oroach,	C.L. Liu, D.
Moh	apatra, Tata McGraw Hill, Sp	ecial Indian Editio	on, 2017.		
5. Discrete Mathematics, S. Lipschutz and M. Lipson, 6th Edition, McGraw Hill Education, 2017.					
Mode of Evaluation					
Digital Assignments, Quizzes, Continuous Assessment Tests (CATs) and Final Assessment Test (FAT).					
Recomm	ended by Board of Studies	03-06-2019			
Approve	l by Academic Council	No. 55	Date	13-06	-2019



CSC1006	Open Source Programmin	ng L T P J C				
D						
Pre-requisite	NIL	Syllabus version				
Course Objective	s•	V1.0				
1 To introduc	e students to open source software and client	-server model				
2 To integrat	e HTML and Sever-side scripting	server model.				
2. To integrat	interactive web applications					
5. 10 develop	5. To develop interactive web applications.					
Expected Course	Outcome					
On completion of a	course, the students will be able to					
1 Explicate c	ommon open source licenses and the impact of	of choosing a license				
2. Exemplify	client-server architecture and able to design s	imple PHP programs.				
3. Develop PI	TP applications using arrays and strings	mpro I I I Programmer				
4. Design wet	applications using session and cookies.					
5. Identify the	role of backend for web applications					
6. Integrate P	HP with MySQL to design applications to sol	ve real time problems.				
Module:1 IN	TRODUCTION TO OPEN SOURCE	5 hours				
Open Source-Defin	ition- Licences- Closed Vs. Open Source-Adv Model.	antages of Open Sources Software -				
Module:2 PH	IP FUNDAMENTALS	6 hours				
Architecture of We	b Development - Role of Web Browser - Str	ucture of a PHP Script-Blank Lines				
and Layout - Comr	nents. Variable – Types of Variable, Constant-L	ogical Constant -				
Numbers, String-PH	IP Keywords-Assignment Statements.					
Module:3 PF	IP ARRAYS AND CONTROL TRUCTURES	6 hours				
Arrays-Syntax and	Types-Numeric Array-Associative Array- M	ultidimensional Arrays. Conditional				
Statements – If-Else	e- Switch-Looping-while-for loop-Paring and S	orting Arrays.				
Module:4 PF	IP FUNCTIONS, SESSION AND DOKIE	5 hours				
Functions-Basic Sy	ntax-User Defined Functions-Predefined Func	tions – Recursive Functions- Session				
Management – Cre	ating Session-Maintaining Session Variable-D	estroying Session-Cookie –File				
nanunng.						
Module:5 PI	IP AND MYSQL DATABASE	8 hours				
	ANAGEMENT					
MySQL-Database	Introduction-Basic SQL Queries-Create- Insert	-Select-Update-Delete Table values				
-import and Expo	ni Database. FIF-iviyoQL Database Prederi	sertion Updating (Connect Insert				
Select Undate and	Delete Operations) using PHP	serion – Opuaning (Connect, insert,				
Select, openie and						
<u> </u>	Total Lecture Hours	30 hours				
L						



Text Book(s)

1. Bramer, Max. Web Programming with PHP and MySQL: A Practical Guide.Springer, 2015.

Reference Books

1. Nixon, Robin. Learning PHP, MySQL, JavaScript, and CSS: A step-by-step guide to creating dynamic websites. OReilly Media, Inc.", 2012.

2. Meloni, Julie C. Sams teach yourself PHP, MySQL and Apache all in one. Sams Publishing, 2012.3. Raymond, Eric S. The Cathedral the Bazaar: Musings on Linux and open source by an accidental revolutionary. "O'Reilly Media, Inc.", 2001.

List o	List of Challenging Experiments (Indicative)					
1	Setting up LAMP (Linux, Apache, MySQL and PHP)			1 hour		
	Environment					
2	Practice with HTML5 Form Eler	nents		2 hours		
3	Integrating HTML and PHP			2 hours		
4	PHP String Manipulation			2 hours		
5	Handling Arrays in PHP			4 hours		
6	PHP JSON Parsing			2 hours		
7	Session and Cookie with Web Fo	orms		2 hours		
8	Client Side and Server Side Valio	dation		2 hours		
9	Manipulating MySQL Queries			6 hours		
10	PHP MySQL DB Management w	vith Forms		7 hours		
	Total Laboratory Hours			30 hours		
Recommended by Board of Studies 16-06-2						
Appro	oved by Academic Council	No. 37 th	Date	16-06-2015		



CSC1007	Mobile Application Develop	ment	L T P J C		
		r			
Pre-requisite	CSC3001 -Java Programming		Syllabus version		
Course Objective			v1.0		
	the components and structure of a mobile d	avalonment from	awark Andraid		
1. To compare Studio)	e the components and structure of a mobile of	evelopment fram	lework-Anarola		
2. Apply mob	le application models/architectures and patte	erns to the develo	opment of a mobile		
software ap	plication.		· F		
3. To demonst	3. To demonstrate advanced Java programming competency by developing a maintainable				
and efficien	t cloud based mobile application.				
Expected Course	Outcomo:				
On completion of c	ourse, the students will be able to				
on completion of e	ourse, the students will be usie to				
1. Summarizin	ng mobile operating system and its architectu	re for basic usag	ge.		
2. Plan and ca	rry out a design work including developing	; a prototype tha	it can be evaluated		
with a spec	fied user group.				
3. Extend the	specific requirements, possibilities and chall	enges when dev	eloping for a		
4 Develop pr	ext.	wara for a mobil	la application		
4. Develop pra	actical skills and knowledge to construct sold	wale for a moon ods in collaborat	ive software		
developmen	it.				
6. Compare te	chniques for deploying and testing mobile a	pplications, and	for enhancing their		
performanc	e and scalability.		-		
		[71		
Module:1 INTR	ODUCTION TO MOBILE DEVICES	turas Dowor M	/ nours		
resolution Touch	interfaces App Store Google Play	Windows St	ore Development		
environments-XCo	de-Android Studio-Visual Studio-PhoneGA	P Comparing a	and Contrasting		
architectures of all	three – Android, iOS and Windows	a. comparing c	ind Contrasting		
Module:2 INTR	ODUCTION TO ANDROID		7 hours		
What is Android?	- Setting up development environment -Da	lvik Virtual Ma	chine .apk file		
extension Fundame	entals- Android Studio - Installation and Con	figuration - Sim	ulators.		
Activities, Services	, Broadcast Receivers -Content providers				
Module:3 BASI	C BUILDING BLOCKS		6 hours		
UI Components - V	views & notifications - Components for com	munication -Inte	nts & Intent Filters		
- Android API levels (versions version names). First sample Hello World Application- Android					
Manifest.xml - use	es-permission uses-SDK - Resources & R.j	ava - Assets –	Layouts Drawable		
Resources - Activit	ies and Activity lifecycle.				



Mod	dule:4	ANDROID ACTIVITIES	S AND UI DESIG	N		5 hours
Und	erstand	ing Intent, Activity, Activit	y Lifecycle and M	lanifes	t - Creating Appli	cation and new
Acti	Activities - Expressions and Flow control, Android Manifest - Simple UI -Layouts and Layout					
prop	perties.					
Mod	dule:5	DATABASE - SQLITE				5 hours
Intro	oduction	n to SQLite – SQLite Oper	Helper and creat	ing a c	latabase - Opening	g and closing a
data	base - V	Vorking with cursors Inserts	s, updates, and dele	etes		
			Total Lecture ho	urs:		30 hours
Tex	t Book(s)				
1.	Griffit	hs, D., & Griffiths, D. Head	First Android Dev	velopm	ent. (2015), O'Rei	lly Media.
Refe	erence]	Books				
1.	Annuz	zzi, J., Darcey, L., &Conde	er, S. Introduction	to Ar	droid Application	Development:
	Andro	id Essentials. Pearson Educ	ation, 2013			
2	Horstr	nann, C. S., & Cornell, G. C	Core Java Volume	IFund	lamentals. Pearson	Education,
_	2015					
3	McWl	herter, J., &Gowell, S. Profe	essional Mobile Ap	plication	on Development. V	Viley, 2012.
Mod	le of Ev	aluation: CAT / Assignment	/ Ouiz / FAT / Proied	t / Sem	inar	
			2			
List	of Cha	llenging Experiments (Ind	licative)			
1.	Devel	oping Simple Applications f	for Android			3 hours
2.	Creati	ng Applications with Multip	ole Activities and a	Simpl	e Menu using	3 hours
	ListVi	ew				
3.	Creati	ng Activities For Menu Iten	ns and Parsing XM	L Files		3 hours
4.	Writin	ng Multi-Threaded Applicati	ons			3 hours
5.	Using	WebView and Using the N	etwork			3 hours
6.	Using	Audio Functions in Androi	d			3 hours
7.	Graph	ics Support in Android				3 hours
8.	3. Preferences and Content Providers				3 hours	
9. Location Services and Google Maps in Android					3 hours	
10.	Simul	ating Sensors				3 hours
	Total Laboratory Hours 30 hours					
Mod	le of eva	aluation: CAT / Assignment	: / Quiz / FAT / Pro	ject / S	Seminar	
Reco	ommen	ded by Board of Studies	16-06-2015	<u> </u>	1 < 0 < 001 5	
App	Approved by Academic Council No. 37 th Date 16-06-2015					



CSC1008	2D Animation		I	<u>1</u>	ΡJ	C
			2	0	2 4	4
Pre-requisite	NIL		Syll	abu	s ver	sion
					1	v.1.0
Course Objectiv	es:					
1. Familiariz	e with the principle of animation and animate	characters based	d on the	e prii	ncipl	es.
2. Sketch key emotions and body language.						
3. Gain know	vledge on utilizing functions and features in A	dobe Flash and	Photos	hop.		
Expected Cours	e Outcome:					
On completion of	course, the students will be able to					
1. Describe	he basic animation techniques					
2. Identifyin	g the camera setting and lighting specifications	s for the digital p	photog	raph	y.	
3. Draw anin	nated characters and actions sequence for mov	ement.				
4. Apply add	be photoshop tools for editing images.					
5. Identifyin	g the tasks involved in creating animation usin	g Adobe Flash				
6. Implemen	t action sequence for character animation usin	g action scripts.				
1	1					
Module:1 INT	RODUCTION				6 h	ours
Digital 2D Anim		Ilusion of motio	n – Pre	vaili	ing f	ile
format standards	and other compatibility issues – History and fu	iture trends of co	ompute	r an	imati	ion
application in the	visual arts $-$ Basic principles in animation $-$ F	ollow through a	nd over	rlanr	ning	.011
action – Line of a	ction – Path of action	onow unough u		Impr	, <u>6</u>	
Module:2 ESS	ENTIAL DIGITAL PHOTOGRAPHY				5 h	ours
Getting started in	professional photography - Film and digital	cameras: Profes	ssional	cam	era t	ips -
Understanding e	xposure: aperture and depth of field - Loo	king after you	r came	era -	Ca	mera
accessories - Por	rait Photography, Light, Night and Exposure:	Spot metering a	and ma	trix	mete	ring
- Light and how	to use it: Night photography - Controlling exp	posure; controll	ing ape	erture	e - U	sing
flash and fixing r	ed eye - Digital color correction.		0 1			U
Module:3 BAS	SIC DRAWING				5 h	ours
Strong Basics of	drawing: simple shapes - household objects, fi	uits, flower, lan	ndscape	s Hu	ıman	and
Animal Anatom	y - Children figures, Drawing for Animati	ion: Walks – I	Passing	g Po	sitio	n or
breakdown, Dou	ble bounce, Foot action, and Walk spacing	, Arm moveme	ents, Si	neak	s- R	uns,
Jumps and Skips.						
Module:4 Add	be Photoshop CS6				6 h	ours
Introduction to R	aster Graphics - Introduction to Adobe Photos	hop – Tools and	l File F	orma	at -	
Working with Layers - Layer Styles - Filters - Masking - Actions, Channels, Scripts - Slices,						
Tables, Rollovers, Web Content, Optimization, Creating gif animation. GRIDS, Slices, Snap						
options, Preset pa	lettes, Standards - Color Separation Image Ed	iting – Retouchi	ing.			
Module:5 Add	be Flash CS6				8 h	ours
Introduction to V	ector animation – Tools - Key frame animation	ı, Rever se key f	rames -	- Tw	eeni	ng
– Masking - Sym	bols, Use of Layers, Guide layers – Library - C)nion skinning -	Anima	ated	butto	ons



- Imp other	porting r applic	videos - Basic action scripts - Movie control - Exporting with protection ation - Action Script – Time line control - Movie clip control - Hit text	on for web and s. Scrolling
texts	, Attacl	ning sound through linkage and sound control.	.,
		Total Lecture hours:	30 hours
Text	Book(s)	
1.	Presto 1997.	n Blair, Cartoon Animation (How to Draw and Paint series), Animati-	on Resources,
Refe	rence l	Books	
1.	Frank Anima	Thomas, Ollie Johnston (Contributor), Collie Johnston, The Illusion of ation, Disney Editions, New York, 1995.	f Life: Disney
2.	Richar Formu Faber,	rd Williams, The Animator's Survival Kit: A Manual of Methods, Princulas for Classical, Computer, Games, Stop Motion, and Internet Animat, Second Edition, London, 2012.	ciples, and tors, Faber and
3.	Tony Watso	White, The Animator's Workbook: Step-By-Step Techniques of Drawn on Guptill Publications, New York, 1988.	Animation,
4.	Susan	nah Shaw, Stop Motion: Craft Skills for Model Animation, Tylor & Fra	ancis, 2008.
5.	Ken A	A. Priebe The Advanced Art of Stop-Motion Animation, Course Techno	ology, 2011.
6.	Tony	White, From pencil to pixel by, Tylor & Francis, 2006.	
7.	Mary Watso	Murphy Beginner's Guide to Animation: Everything you need to known Guptill Publications, 2008.	ow to get started,
8.	Adobe	e Photoshop CS6, The Official Training Workbook, Adobe Systems, 20	012.
9.	Chris CS5, A	Georgenes and Justin Putney, Animation with Scripting for Adobe Flas Adobe Press, 2011.	sh Professional
Mod	e of Ev	aluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
List	of Cha	llenging Experiments (Indicative)	
1.	Using forma webpa	a DSLR camera, capture a natural scenery and store it in RAW file t. Further, manipulate the image and store it in JPEG format for your age.	1 hour
2.	Create order Smart using	e a nice colourful multi-gradient background using Photoshop. In to do this, you can use the following tools and options Brush tool, objects and warp. Finally to boost your image to more contrast by level adjustment and blending modes.	2 hours
3.	Create Ellipse mode.	e some lighting effects with spark in Photoshop. Tools you can use e Tool(shape), Lasso Tool, Brush Tool Filters, Layer style, Blending	2 hours
4.	Create 1) Lay 2) Cli	e Masking Effects In Photoshop. By using ver mask pping Mask	2 hours



	3) Vector Mask Layer Mask.					
5.	Create the Text graphics by using	p shadow,	4 hours			
	Gradient Overlay, Bevel and Eml					
6.	i) Draw any 3 animals by using P	en tool and do Col	or shade u	sing Brush.	2 hours	
	ii) Draw your own nature scene w	vith Photoshop				
	iii) Finally merge 3 animals with	your own nature se	cene.			
7.	Create a storyboard for your own	storyline.			2 hours	
8.	i) Create simple text animation by	y using Motion two	een.		2 hours	
	ii) Create simple animation to con	nvert square shape	into circle	shape by		
	using of shape tween.					
9.	9. Create an animated button with help of Action Script.					
10.	10. i) Create simple animation with the help of Guide layers.				2 hours	
	ii) Create frame by frame cartoon animation with your own character					
	concept.					
11.	i) Create a control button to stop	and play the sound	l with the l	nelp of Action	3 hours	
	Script					
	ii) Extract separately some object	in the given imag	e by using	of masking.		
12.	i) Create a text animation effect	with the help of Tw	veen and N	Iasking.	4 hours	
	ii) Create the custom mouse point	ter with the help of	f Action So	cript.		
Total Laboratory Hours					30 hours	
Mod	Mode of Assessment : Project, Activity					
Reco	ommended by Board of Studies	16-06-2015				
App	roved by Academic Council	No. 37 th	Date	16-06-2015		



CSC1009	Video Production	L T P J C
Pre-requisite	None	Syllabus version
		v.1.0
Course Objective	S:	and its importance
1. To introduce 2 To impart th	e the fundamentals of video production technique be basic knowledge of video production and editir	s and its importance.
3. To apply the	e various video editing techniques through video e	editing tool.
		ç
-	-	
Expected Course	Outcome:	
On completion of a	course, the students will be able to	
1. Demonstratit.	te the usage of video production and describe	the various techniques involved in
2. Illustrate th	e video production and video editing techniq	ues.
3. Know the i	mportance of lightning in video production.	
4. Interpret th	e characteristics of camera lenses and camera	positions at various angles.
5. Analysis ar	nd Capture video sequences and manipulate if	· · · · · · · · · · · · · · · · ·
6. Design vide	eo production in various aspects which plays	an important role in industry point
7 Manipulati	on of video sequences with audio clips for str	eaming nurnose
7. Mampulat	on of video sequences with additio emps for su	
Module:1 Video	Production	4 hours
Introduction to vid Lighting.	eo production, The need for "know-how", Eq	uipment, Equipment needed,
Module:2 Came	era	5 hours
Basic Camera Des	sign and Structure, Camera Working, Camer	a Operations, Camera Movement,
Lens Characteristic	-3.	
Module:3 Prod	uction Techniques	7 hours
Conceptualization,	Storyboarding, Chroma keying, Single Came	era Production.
N. 1 1. 4 X7° 1.		
Video Shooting Sl	o Capturing and Production Phases	6 hours
video shooting, si	nooting Platform, Capturing Software, Ple-Pl	oduction, Post-Production.
Module:5 Vide	o Editing	8 hours
Introduction to vid	eo editing, Adobe Premiere, Video and Audi	o mixing
	Total Lecture hours:	30 hours
Text Book(s)		
Reference Books		
1. Gerald Miller Francis. 2012	rson, Jim Owens, "Video Production Hand	Book", Fourth Edition, Taylor &
,012		



2.	VasukiBelavadi, "Video Production", Oxford University Press, 2008.					
3.	Dave Viera, John David Viera, Lig	thing for Film and	d Electroni	c Cinematograph	ny", InfoTrac,	
	Wardsworth Publishing, Second E	dition, 2005.		0 1	, , ,	
4.	Tay Vaughan, "Multimedia: Makin	ng it Work", Seve	nth Edition	, TMGH 2008.		
Mo	de of Evaluation: CAT / Assignmen	t / Quiz / FAT / P	roject / Ser	ninar		
Lis	t of Challenging Experiments (Inc	licative)				
1.	Video Equipment				3 hours	
2.	Video Adjustments				3 hours	
3.	3. Lighting Effects					
4.	4. Video Capturing					
5.	5. Video Editing					
6. Adobe Premiere					5 hours	
7.	Adding Special Effects				3 hours	
8.	Audio and Video mixing				4 hours	
			Total Lab	oratory Hours	30 hours	
List of Projects (Indicative)						
1.	Short Film Production					
2.	Making of Educational Video					
3.	3. Video Production and Audio Mixing using Adobe Premiere					
4.	Making of Short Film applying Sp	ecial Effects				
			Total Lab	oratory Hours	60 hours	
Mode of evaluation:CAT1,CAT 2,Digital Assignment, Quiz,FAT						
Recommended by Board of Studies 16-06-2015						
Ap	Approved by Academic Council No. 37 th Date 16-06-2015					



CSC1010		Principles of Computer Gra	phics	L T P J C		
				3 2 0 0 4		
Pre-requisi	ite	NIL		Syllabus version		
				v1.0		
Course Ob	jectives	5:				
1. To p	provide	an introduction to computer Graphics.				
2. To i	ntroduc	the basic components of graphics system.				
3. To p	providea	an understanding of how to scan converts the	basic geometric	al primitives.		
4. To l	earn the	e basics of two dimensional and three dimensional	ional graphics.			
5. To a	ufford th	he knowledge of how the objects are viewed	based on 2D and	l 3D graphics.		
6. To a	ınalyze	the various methods of visibility of the object	ets.			
Expected C	Course	Outcome:				
On complet	ion of c	course, the students will be able to	6.1 1.			
I. Inter	rpret the	e basic hardware and software components o	t the graphics sy	stem.		
2. Imp	lement	various algorithms to scan convert the basic	geometrical prin	nitives.		
3. Exp	lore the	knowledge on the attributes of primitives an	d color models.			
4. App	ly the t	ransformation on two dimensional objects.				
5. Infe	r and de	emonstrate how the 2D and 3D objects are vi	ewed and projec	ted.		
6. Ana	lyze an	d implement the various algorithms on visibi	lity of the object	ts.		
	•		• •			
Module:1	Intro	duction to Computer Graphics		4 hours		
Video Disp	lay Dev	vices – Raster-Scan Systems – Random-Scan	n Systems – Inp	ut Devices – Hard-		
Copy Devic	es.	,	v 1			
Module:2	Outp	ut Primitives		4 hours		
Points and	Lines	- Line-Drawing Algorithms - Circle-G	enerating Algor	rithms – Ellipse-		
Generating	Algorit	hms				
Module:3	Attri	butes of Output primitives and	5 hou			
Ling Attribu		ur Models	vala Arraa Eill	A ttaihutaa		
Character	lles – C	as Antiolissing Colour Models : Propo	els – Area-Fill A	Allfibules –		
Diagram	$\mathbf{X}\mathbf{V}7$ R	GB VIO CMV HSV HI S colour Models	tues of fight –	CIE Chiomaticity		
Diagrani – XTZ, KOB, TIQ, CWT, TISV, TILS colour woulds						
Module:4	Two	Dimensional Geometric		6 hours		
Module.4	Tran	sformations		0 11001 5		
Basic Tra	Basic Transformations: Translation Rotation Scaling – Matrix Representations and					
Homogeneous coordinates – Composite Transformations – Other Transformations: Reflection.						
Shear						
Module:5	Two-	Dimensional Viewing		7 hours		
The viewing	g Pipeli	ine – Viewing coordinate Reference Frame	- Window-to-Vi	ewport Coordinate		
Transformation – Clipping: Point Clipping, Line Clipping, Polygon Clipping, Curve Clipping,						



Text Clipp	ing.						
Module:6	Three-Dimensional G	eometric		6 hours			
	Transformations						
Translation – Rotation – Scaling – Reflection– Shear.							
Module:7	Three-Dimensional Vi	iewing		6 hours			
Viewing P	peline – Viewing Coordinat	es – Projections –	View Volu	imes.			
Module:8	Visible-Surface Detect	tion Methods		7 hours			
Classificat	on of Visible-Surface Dete	ection Algorithms	- Back-F	ace Detection – Depth-Buffer			
Method –	A-Buffer Method – Scan-Lin	ne Method – Dept	h-Sorting	Method – BSP-Tree Method –			
Area Subd	vision Method – Octree Met	thod – Ray-casting	Method -	- Wireframe Method.			
		Total Lecture h	ours:	45 hours			
		Total Lecture he	ours:	45 hours			
Text Book	(s)	Total Lecture he	ours:	45 hours			
Text Book	(s) uter Graphics C Version, Do	Total Lecture he	ours:	45 hours Baker, 2nd Edition, 2011.			
Text Book 1. Comp Reference	(s) uter Graphics C Version, Do Books	Total Lecture he	ours:	45 hours Baker, 2nd Edition, 2011.			
Text Book1.CompReference1.Comp	(s) uter Graphics C Version, Do Books uter Graphics: Principles and	Total Lecture he onald Hearn and M d Practice, Kurt A	ours:	45 hours Baker, 2nd Edition, 2011. ven K. Feiner, James D. Foley,			
Text Book1.CompReference1.CompDavid	(s) uter Graphics C Version, Do Books uter Graphics: Principles and F. Sklar, Morgan McGuire,	Total Lecture he onald Hearn and M d Practice, Kurt A Andries van Dam,	. Pauline I keley, Ste John F. H	45 hours Baker, 2nd Edition, 2011. ven K. Feiner, James D. Foley, lughes, 3rd Edition, 2013.			
Text Book1.CompReference1.CompDavid	(s) uter Graphics C Version, Do Books uter Graphics: Principles and F. Sklar, Morgan McGuire,	Total Lecture he onald Hearn and M d Practice, Kurt A Andries van Dam,	ours: . Pauline I keley, Ste John F. H	45 hours Baker, 2nd Edition, 2011. ven K. Feiner, James D. Foley, lughes, 3rd Edition, 2013.			
Text Book 1. Comp Reference 1. Comp David	(s) uter Graphics C Version, Do Books uter Graphics: Principles and F. Sklar, Morgan McGuire,	Total Lecture he mald Hearn and M d Practice, Kurt A Andries van Dam,	ours: . Pauline I keley, Ste John F. H	45 hours Baker, 2nd Edition, 2011. ven K. Feiner, James D. Foley, lughes, 3rd Edition, 2013.			
Text Book 1. Comp Reference 1. Comp David David Mode of E David	(s) uter Graphics C Version, Do Books uter Graphics: Principles and F. Sklar, Morgan McGuire, valuation: CAT, Assignment	Total Lecture he onald Hearn and M d Practice, Kurt A Andries van Dam,	Durs: . Pauline I keley, Ste John F. H	45 hours Baker, 2nd Edition, 2011. ven K. Feiner, James D. Foley, lughes, 3rd Edition, 2013.			
Text Book 1. Comp Reference 1. Comp David David Mode of E Recomment	(s) uter Graphics C Version, Do Books uter Graphics: Principles and F. Sklar, Morgan McGuire, valuation: CAT, Assignment ided by Board of Studies	Total Lecture he onald Hearn and M d Practice, Kurt A Andries van Dam, t, Quiz, FAT 16-06-2015	Durs:	45 hours Baker, 2nd Edition, 2011. ven K. Feiner, James D. Foley, lughes, 3rd Edition, 2013.			



CSC1011		Object Oriented Analysis and	Design		
			0	3 1 0 0 4	
Pre-re	equisite	NIL		Syllabus version	
~				v1.0	
Cours	e Objective	5:			
1.	To analyze	a system in terms of problem-domain conce	pt and seeks to e	licit natural	
	interaction and discover natural constraints.				
2.	2. To design any task of conversion of the analysis model into concept and abstractions				
2	present in t	he programming style of the target language			
3.	3. It assists Software Engineer to understand the problem domain to be communicated to th				
	clients. I hi	s includes incompleteness and inconsistency	in the client's a	wareness of the	
4	problem do	main.	m complex cofty	uono avistorea oftan	
4.	10 provide	analysis	gn complex sortv	ware systems after	
5	To associate	allalysis.			
5.	To be able	to design object oriented program modules	liguage.		
0.	10 00 0010	to design object offented program modules.			
Expec	ted Course	Outcome:			
On con	npletion of o	course, the students will be able to			
1.	To be able	to define how the object oriented approach difference	ffers from the tra	ditional approach to	
	system analy	vsis and design.			
2.	To recogniz	e the difference between various object relation	ships: inheritance	, association, whole-	
	part and dep	endence relationship.			
3.	To be able to	solve complex systems by performing Unified	lesign and analysi	S.	
4.	To be able to	b measure the level of user satisfaction and qualit	y assurance achie	ved.	
5.	To apply the	risk management approaches to measure the des	aign models.		
0.	10 create in	teraction diagram that models the dynamic aspe	cts of a software	system using	
7	To be able	to show the role and function of each LIMI	model in develo	ning object oriented	
7.	software	to show the fole and function of each OWL	model in develo	ping object offented	
8	To be able to	o understand the facets of the unified process an	proach to designir	ng huilding software	
0.	systems and	testing the models using appropriate tools.	prouen to designin	ig, building software	
	j	6 11 1			
Modu	le:1 Comp	lexity of Software		6 hours	
Structu	re of complex	systems, decomposing complexity, Designing of	complex systems,	Object Model:	
Evoluti	on				
Module:2 Object Oriented Analysis and Objects - UML Notations		t Oriented Analysis and Objects - UML ions		6 hours	
Elemen State T	its of object r ransition diag	nodel, Applying object model, Use Case diagram grams, Object diagrams, Interaction diagrams.	n, Class diagrams,	Sequence diagrams,	
Module:3 Object Oriented Analysis and Objects - Elements 5 h				5 hours	
Mediat	of No	ation	1		
Module	e diagrams, p	rocess diagrams, applying the notation. Principle	es, micro develop	ment process, macro	
	ment proces				



Module:4 Management and Planning					4 hours		
Staffing, Re	Staffing, Release management, Reuse, Quality Assurance						
Module:5	Metrics and Risk Managen	nent			5 hours		
Metrics, De	Metrics, Documentation, Tools, Benefits and Risks of Object Oriented development.						
Module:6	Introduction to Object-Ori UML	ented Paradigm ar	ıd		7 hours		
Unified Pro Design Wo	ocess, the Requirement Workfler rkflow.	ow, Object-Oriented	l Analys	s Workflo	w, Object-Oriented		
Module:7	Unified Process, Planning a	and Estimation			6 hours		
Workflow a	nd phases of the Unified proces	ss, Planning and Est	imating,	User Inter	face system.		
			-		i		
Module:8	Analysis and Design				6 hours		
Case studies	, Teams, Testing, Management	t Issues, Maintenand	e, Intro	luction to V	Web – Based Systems.		
		Total Lecture ho	ours:		45 hours		
Text Book	(s)						
1. Grady applica	Booch and Robert A. Ma tions", 3rd Edition, Addison W	ksimchuk "Object Vesley, 2007.	Oriente	d Analys	is and Design with		
Reference	Books						
1. Schach, Stephen R., "An Introduction to Object-Oriented Systems Analysis and Design with UML and the Unified Process", Tata McGraw Hill, 2003.							
Mode	Mode of evaluation : CAT, Quiz, Assessment, FAT						
Recommen	Recommended by Board of Studies 16-06-2015						
Approved b	y Academic Council	No. 37 th	Date	16-06	-2015		



CSC1012		Data Warehousing				
		Data Warehoushig				
Pre-requisite	9	None		Syllabus version		
•				v. 1.0		
Course Obje	ectives	:	·			
1. To int	roduc	e the concepts and techniques of data wareho	ousing.			
2. To des	scribe	the use of dimensional modelling technique	S			
3. To exp	plain (OLAP, ETL, data warehousing tools and its	applications.			
Exposted Cov	11000	Jutaama				
On completion	n of c	ourse the students will be able to				
On completio		ourse, the students will be able to				
1. Interpr world	ret the	e contribution of data warehousing and data	a pre-processing	techniques in real		
2. Design	n and	demonstrate a dimensional model for Data V	Varehouse.			
3. Analy	ze the	strengths and limitations of various data wa	rehousing mode	ls.		
4. Apply	v data o	cubing and OLAP techniques for decision su	pport system.			
5. Descri	ibe th	e components of enterprise data warehouse	e and review the	e various dataware		
house	serve	r.				
6. Extrac	ct, cle	anse, integrate, and transform heterogeneo	us data into sin	gle enterprise data		
7 Deser	iouse.	d utilize the range of techniques for design	ing data warah	ouse for real world		
7. Descri	nue an	a utilize the range of techniques for design	ing data wareno	Juse for real world		
	anons					
Module:1 I	INTR	ODUCTION TO DATA		6 hours		
V 1	WAR	EHOUSING				
Overview of	Data	Warehouse, Features, Application Areas,	Differences be	tween operational		
database syste	ems ar	nd Data Warehouses, Data Marts, Data ware	house versus Da	ta mart.		
Module:2 1	DAIA Doto	A PRE-PROCESSING		6 nours		
Data cleaning	g-Data	Integration-Transformation-Data reduction				
Module:3 I		WARESHOUE LOGICAL DESIGN		4 hours		
Star .Snowfla	kes ar	ad Fact constellations, schemas for multidim	ensional databas	es		
,						
Module:4	CON	CEPT HEIRARCHY AND DATA		6 hours		
Concept Hier	CUDE	OLAP Operations in the Multidimensional	Data Modal			
Concept merarchy, OLAP Operations in the Muthdimensional Data Model						
Module 5 I	DATA	WAREHOUSE ARCHITECTURE		6 hours		
Steps for the Design and Construction of Data Warehouses A Three- Tier Data Warehouse						
Architecture, Types of OLAP Servers: ROLAP versus MOLAP versus HOLAP						
Module:6 I	DATA	A CUBES		6 hours		
Efficient Com	nputat	ion of Data Cubes, Indexing OLAP Data, Sq	l extensions for	OLAP		



Module:7	ETL & Metadata & Case study	6 hours					
ETL Archit	ETL Architecture, Extraction Types, Transformation Types, Loading Types, Metadata. Case study						
-Store Data	Warehouse						
Module:8	DATAWAREHOUSE IMPLEMENTATION	5 hours					
Design and	implementation of a Data warehouse for a case stu	dy using oracle 11g -Construction					
and analysis	s of multidimensional data cubes using oracle work	space manager.					
	Total Lecture hours:	45 hours					
Text Book	s)						
1. Han J.	&Kamber, M, Data Mining: Concepts and Te	echniques, Third Edition, Morgan					
Kaufm	annPublishers, 2011						
Reference	Books						
1. Paulraj	Ponniah., Data Warehousing Fundamentals for IT F	rofessionals, Wiley-Blackwell, 2nd					
Editior	2010						
2. Immon	W. H., Building the Data Warehouse, Wiley Drea	m Tech, 4 th edition, 2005.					
3 Alex B	erson and Stephen I Smith "Data Warehousir	ng Data Mining & OLAP" Tata					
5. Alex Derson and Stephen J. Sinnin, Data Watehousing, Data Winning & OLAF, Tata McGraw Hill Edition Tenth Penrint 2007							
Mode of evaluation: CAT1 CAT 2 Digital Assignment Ouiz EAT							
Pacommonded by Roard of Studios 16.06.2015							
Approved b	v Academic Council No. 37 th Date	16-06-2015					
rpprovedu		10.00-2013					



0001012		Crusterer Calterer		T			
		System Software				P J	
Duo noquisi	t o	NT:1		J) <u> </u> ohu		<u>/ 4</u>
Pre-requisi	le			Syna	abu	s ver	$\frac{1}{100}$
Course Ob	lootivoo	•					v1.0
	nderstar	•• In the relationship between System Software and	machine architect	uro			
2. To h	 To have an understanding of macro processors 						
3. To le	3. To learn the design and implementation of compiler, assemblers, linker and loaders.						
4. To ex	xperienc	the use of system software tools.	,				
	^						
Expected C	ourse	Outcome:					
On complete	ion of c	ourse, the students will be able to					
		burse, the students will be able to	C				
I. Gain	s generi	c knowledge about the architectures and system s	software.				
2. Addin 3. Even	nplify y	arious features of assembler and design of pass si	tructures of assemble	hlers			
4. Expl	ores the	pre-processed macro and macro facilities.	indetailes of assering	Ulers.			
5. Able	to ident	ify how linker and loader create an executable pr	rogram from an ob	oject m	odu	le.	
6. Char	acterize	the various debugging techniques and software t	cools.	5			
Module:1	INTR	ODUCTION TO SYSTEM SOFTWARE				6 H	ours
System soft	ware –	machine structure - hypothetical computer	r model – Simpl	lified	Inst	ructi	onal
Computer (S	SIC) (Complex Instruction Set Computer(CISC)	Reduced Instruc	tion S	et C	Comp	outer
(RISC)- exis	sting co	omputer systems segmentation concepts – int	ernal operation				
Module:2	ARCH	ITECTURE				6 H	ours
Instruction a	set arch	nitecture Intel 80386 architecture - addres	ssing modes – in	nstruct	tion	set	with
examples							
Module:3	Inter	rupts and MASM		<u> </u>		5 H	ours
Software in	terrupts	- types of interrupts- MASM – assembler of	directive – progr	ammi	ng e	exam	ples
using MASI	M on ar	i IBM PC – interrupt services in MASM prog	grams				
Modulo:4	Accor	ablanc				6 U	01180
Module:4	Assen	ibiers tions Machine independent assembles	faatumaa N	<u>l</u> a alaina		оп	dant
Assembler f	- Tunc	machine dependent and independent facture	reatures - N			spend	
assembler realures machine dependent and independent realures – assembler design symbol table							
- Tass Structure of Assemblers - Design of a Two Tass Assembler							
Module:5	Macr	os and Macro Processors				5 H	ours
Macro- Fun	ctions-	Macro Definition and Call-Macro Expansion	n Nested Macro (Calls -	-Pas	<u>s 1 o</u>	f
Macro-Pass	2 of M	acro- Advanced Macro Facilities					
Module:6	Load	ers				6 H	ours
Basic loader	r functi	ons – Definition- Compile and go loader- G	eneral loader- De	esign o	of ar	1	
Absolute loa	ader- A	Simple Bootstrap loader- Direct linking load	der-Machine dep	enden	ıt lo	ader	
features - Re	features - Relocation – Program Linking – Algorithm and Data Structures for Linking Loader -						



Machine-independent loader features - Automatic Library Search – Loader Options - Loader design options - Linkage Editors – Dynamic Linking

Module:7 Linkers

Introduction to linkers-Relocation and Linking Concepts- Design of a Linker- Self-Relocating Programs

Mo	dule:8	Compilers and Software t	ools		6 hours		
Pha	uses of th	e Compiler- Aspects of con	npilation- softwar	e tools – e	editors – interpreters – program		
gen	erators -	interactive debugging system	em – subroutine ar	nd parame	ter passing		
			Total Lecture he	ours:	45 Hours		
Tex	<mark>xt Book</mark> (s)					
1.	Leland	Beck - "System Software Pearson Education 2012	e – An Introducti	on to Sys	stems Programming", Third		
2	Alfred	V Abo Davi Sathi Laffre	N D Illimon "C	ampilara	Principles Techniques and		
۷.	Tools"	Addison Wesley 2013	ey D Unman, Co	ompliers-	Principies, Techniques and		
3	Iohn R	Levine Tony Mason and D	Oug Brown: Lev	and Vacc	O'Reilly SPD 2012		
J. Ref	ference l	Rooks	oug blown. Lex a	inu 1 acc,	O Kelliy, SI D, 2012		
1	D M	Dhamdhara "Systems Pro	aramming and (nerating	Systems" Tata McGraw Hill		
1.	Compa	ny, Second Edition, 2009	granning and C	perating	Systems, Tata Meoraw Thin		
2.	John J.	Donovan, "Systems Progra	mming", Tata Mc	Graw Hill	Company, Second Edition,		
	2000		-				
3.	V. Rag	havan, "Principles of Comp	iler Design". Tata	McGraw	Hill Education Publishers		
	2010		ner Design , rata	inte oran			
	2010						
Mode of Evaluation: CAT1,CAT 2,Digital Assignment, Quiz,FAT							
Rec	commend	led by Board of Studies	16-06-2015				
Ap	proved b	y Academic Council	37 th	Date	16-06-2015		

5 hours



CSC1014		Cloud Computing		L T P J C	
				3 0 0 4 4	
Pre-requisit	te	None		Syllabus version	
				V1.0	
Course Obj	ectives	:			
 To describe students with basic knowledge of various computing paradigms and cloud computing architecture. To appraise students with the concept of virtualization, various security issues and mapreduce concepts. To explain the students how to deploy an application on cloud service models. Expected Course Outcome: On completion of course, the students will be able to Classify various computing paradigms and interpret different cloud deployment models. Comprehend the cloud services SaaS, PaaS, IaaS and issues in cloud computing. Ability to create a virtualized cloud environment. Understand various security issues in cloud infrastructure. Illustrate how parallelization is achieved in cloud computing. 					
tools	and in	plement the concepts in a cloud environmer	nt.		
Module:1	Comp	outing Paradigms and Services:		5 hours	
Edge Compu	iting, I	Distributed Computing, Grid Computing, Ubi	quitous Comput	ting, Cloud	
Computing a	ind its	nistory and evolution.			
Module 2	Intro	Juction to Cloud Computing:		7 hours	
Cloud Com	outing	Fundamentals: Cloud Computing definition	n and character	istics. Deployment	
Models – Pri	ivate, I	Public, Hybrid and Community Cloud, Archi	ecture Framewo	ork.	
Modulov2	Claure	Courrison		(h a u u g	
Types of Cle	vid sor	vigos: Softwara as a Sarviga (Salas forca)	Distform as a Sa	rvice (Geogle App	
Fingine) – In	frastru	sture as a Service (Amazon EC2)	rationin as a se	Tvice (Google App	
	nusuu				
Module:4	Issue	in Cloud:		5 hours	
Issues in Cl	oud –	Design, Resource Management, Security,	Fault Toleran	ce, Service Level	
Agreement, Mutli-tenancy, Interoperability. 5 2, 8					
Module:5	Virtu	alization For Cloud:		7 hours	
Need for Virtualization – Pros and cons of Virtualization – Types of Virtualization – Para Full Virtualization, System VM, Process VM, Virtual Machine monitor (Hypervisors), Xen, KVM ,VMWare, Virtual Box.					
Module:6	Secur	ity in Cloud:		5 hours	
Infrastructu	re Sec	urity – Host level, Network level, Applicatio	n level, Data Sec	curity and	
Storage, Ide	entity a	nd Access Management.			



Module:7 Parallelization in Cloud Computing:

Introduction to MapReduce, GFS, HDFS, Hadoop Framework.

Module:8 Collaborating With Cloud:

Collaborating on Calendars, Schedules and Task Management – Collaborating on Event Management, Contact Management, Project Management – Collaborating on Word Processing, Databases – Storing and Sharing Files- Collaborating via Web-Based Communication Tools – Evaluating Web Mail Services – Collaborating via Social Networks – Collaborating via Blogs and Wikis.

Case Study: Eucalyptus - Nimbus - Open Nebula, CloudSim.

		Total Lecture ho	ours:	45hours				
Тат	Taxt Book(a)							
Tex	L DOOK(S)							
1.	Shroff, Gautam. Enterprise clou-	d computing: teo	chnology,	architecture, applications.				
	Cambridge University Press, 2010							
2.	Smith, Jim, and Ravi Nair. Vir	tual machines: v	ersatile p	latforms for systems and				
	processes. Elsevier, 2005.			_				
Ref	erence Books							
1.	RajkumarBuyya, James Broberg,	Andrzej M. Goso	cinski, Clo	oud Computing Principles and				
	Paradigms, Wiley, 2010	-						
2.	Mather, Tim, SubraKumaraswam	y, and ShahedL	atif. Clou	id security and privacy: an				
	enterprise perspective on risks and	compliance." O'R	eilly Medi	a, Inc.", 2009.				
3.	Michael Miller, Cloud Computin	g: Web-Based Ap	oplications	That Change the Way You				
	Work and Collaborate Online, Que	Publishing, Augu	ist 2008.	с ,				
4.	AkexAmies, Harm Sluiman, Qian	gGuo Tang, Guo	Ning Liu,	Developing and Hosting				
	Applications on the Cloud, IBM Pr	ress, 2012.	0	1 0 0				
Mo	Mode of evaluation:CAT1,CAT 2,Digital Assignment, Quiz,FAT							
Rec	Recommended by Board of Studies 16-06-2015							
Apj	proved by Academic Council	No. 37 th	Date	16-06-2015				

4 hours

6 hours



CSC1015		Cryptography		L T P J C		
Pre-requisi	ite	NIL		Syllabus version		
Course Ob	inativa	•		V1.0		
	Jecuves	and the fundamentals of Cryptography				
1.100	nuersia ne able i	the fundamentals of Cryptography	various means			
2.101		knowledge on standard algorithms used to pr	various means	iality Integrity		
3. 10 a	Availal	pility of a Data	ovide Confident	lanty, integrity		
4. To 1	earn ab	out various encryption techniques				
5. To u	indersta	and how to deploy encryption techniques to s	ecure data			
6. To s	tudy ab	out various key distribution, message authen	tication and hash	functions		
Expected C	Course	Outcome:				
On complet	ion of c	ourse, the students will be able to				
1. Ana	lyze the	e security threats and fundamental concepts o	f cryptography a	nd number theory.		
2. Dese	cribe th	e symmetric cryptographic algorithms and its	s working princip	oles		
3. Dese	cribe th	e Asymmetric cryptographic algorithms and	its fundamental			
4. Stud	ly and a	nalyze the authentication process with hash f	unctions			
5. Con	npare th	ne working principles of hash functions and	l study about the	e various types of		
hash	n functio	ons in detail				
6. Dese	cribe ab	out the working principle of digital signature	e schemes and Co	ompare with		
varie	ous kin	ds of digital signature schemes.		_		
7. Dese	cribe at	out the network security issues and fundame	ntal requirement	s of security		
serv	ices	5	1	2		
8. Des	cribe th	e need of security to protect data in computer	and communica	ation environments		
agai	nst seve	eral different varieties of fraud.				
Module:1	INTR	ODUCTION		6 hours		
Security tre	nds – A	Attacks and services – Classical crypto syst	ems – Different	types of ciphers-		
Basic Num	ber theo	ory - Congruences - Chinese Remainder the	eorem – Modulai	r exponentiation –		
Fermat and	Euler's	theorem				
Module:2	SYM	METRIC and ASYMMETRIC		6 hours		
	ENCI	RYPTION				
Simple DES – Differential cryptoanalysis – DES – Modes of operation – Triple DES – AES –						
RC4 – RSA – Attacks – Primality test – factoring.						
Module:3 PUBLIC KEY CRYPTOGRAPHY			1 1	5 hours		
Discrete Logarithms – Computing discrete logs – Diffie-Hellman key exchange – ElGamal Public						
Modulo:4		HENTICATION and UASU		5 hours		
wiouule:4	FUN			5 Hours		
Authenticat	ion requ	urements - Authentication functions – Mess	ge Authenticatio	on Codes		
Tradienteuron requirements Tradienteuron Functions Tradisuge Tradienteuron Codes						



Module:5	HASH FUNCTIONS			6 hours	
Hash Functi	ons- Security of Hash Func	tions and MACs -	MD5 mes	ssage Digest algorithm - Secure	
Hash Algori	ithm – HMAC				
Module:6	DIGITAL SIGNATURE	S		6 hours	
Digital Sign	atures - Authentication Prot	tocols - Digital Sig	gnature Sta	andard.	
Module:7	NETWORK SECURITY	7		5 hours	
Authenticat	ion Applications: Kerberos	- X.509 Authentic	ation Serv	vice - Electronic Mail Security -	
PGP - /MIN	IE - IP Security - Web Secu	rity			
Module:8	SYSTEM LEVEL SEC	URITY		6 hours	
Intrusion de	etection - password manage	gement - Viruses	and rela	ted Threats - Virus Counter	
measures - l	Firewall Design Principles –	- Trusted Systems.			
		Total Lecture ho	ours:	30 hours	
Text Book(s)				
1. William	n Stallings, "Cryptograp	hy and Networl	securit	y Principles and Practices",	
Pearson	n/PHI, 4 th edition, 2006.				
Reference B	ooks				
1. Alfred J	. Menezes, Paul C. van Oorsc	hot and Scott A. Va	nstone, Ha	ndbook of Applied Cryptography,	
CRC Press Latest Edition, 2011.					
2. Margaret Cozzens, Steven J Miller, The mathematics of encryption, American Mathematical Society					
(2013)					
Mode of Ev	Mode of Evaluation: CAT1,CAT 2,Digital Assignment, Quiz,FAT				
Recommend	Recommended by Board of Studies 16-06-2015				
Approved by Academic Council No. 27 th Data 16.06.2015					



CSC1016	Multimedia Systems	L T P J C					
		3 0 2 0 4					
Pre-requisite	Nil	Syllabus version					
Course Objectives	:						
1. Familiarize	with multimedia standards especially on th	e audio, text, image, animation					
andvideo.	andvideo.						
2. Gain knowle	edge on recording, editing, processing and aut	horing audio and video contents.					
3. Ability to de	velop multimedia application based of softwa	re life cycle mode.					
Expected Course (Jutcome:						
On completion of co	ourse, the students will be able to						
1. Describe the	e different elements of multimedia and the	way they are used for creating					
multimedia	application.						
2. Demonstrate	the need for digital representations and signa	l conversion.					
3. Determine the	he use of image color model and text in multir	nedia content.					
4. Explain aud	io recording devices and process of audio edit	ing.					
5. Analyze the	formats of video signals and video editing sof	tware.					
6. Apply princ	ples of animation to create and edit animation	lS.					
7. Associate th	e multimedia standards on text, audio, image	and video for building an					
application.							
Module:1 Multin	nedia – An Overview	3 hours					
Multimedia Present	ation and Production - Characteristics of a M	lultimedia Presentation – Uses of					
Multimedia – Prom	otion of Multimedia based content – Steps f	for creating a Multimedia					
Presentation.							
Module:2 Digita	I Representation	5 hours					
Analog Representat	ion – Waves – Digital Representation – Analo	bg to Digital conversion – Digital					
to Analog conversion	n – Quantization Error – Fourier Representati	on – Pulse Modulation.					
Module:3 Text		2 hours					
Types of text – Unio	code Standard – Font – Insertion of Text – File	e formats					
Madular Imaga		(hours					
Module:4 Image	Madala Davia stana fan Incasa nasari	o nours					
Image types – Colo	or Models – Basic steps for Image processif	1g – Scanner – Digital camera –					
Interface standards – Color Management System (CMS) – Device Independent color models –							
Gamma and Gamm	a Correction – Image Processing Software –	File formats – Image Output on					
	aput on primer						
Monitor – image ot							
Modulo:5 Audio		12 hours					
Module:5 Audio	of Sound Wayes Fundamental Characterist	12 hours					
Module:5 Audio Acoustics – Nature	of Sound Waves – Fundamental Characterist	12 hours ics of Sound – Musical Note and hone Amplifier Loudspeaker					
Module:5 Audio Acoustics – Nature Pitch – Psycho Aco	of Sound Waves – Fundamental Characterist ustics – Element of Audio Systems – Microp	12 hours ics of Sound – Musical Note and hone – Amplifier – Loudspeaker					
Module:5 Audio Acoustics – Nature Pitch – Psycho Aco – Audio Mixer – D MIDI messages	of Sound Waves – Fundamental Characterist Justics – Element of Audio Systems – Microp Digital Audio – Synthesizers – Musical Instru AIDI Connections – Basics of Staff Notation	12 hours ics of Sound – Musical Note and hone – Amplifier – Loudspeaker ment Digital Interface (MIDI) – – Sound Card- Audio Recording					



– Digital Audio Broadcasting – Audio and Multimedia – Voice Recognition and Response – Audio processing software.

Module:6 Video

Analog Video camera – Transmission of Video signals – Video-Signal formats – Television Broadcasting standards – Digital Video – Digital Video Standards – PC Video – Video Recording Formats and Systems – Video File formats and CODECs – Video Editing – Video Editing Software

Module:7 Animation

Uses of Animation – Key frames and Tweening – Types of Animation – Computer Assisted Animation – Creating Movement – Principles of Animation – Some Techniques of Animation – Animation of the web –3D Animation – Cameras – Special Effects – Creating Animation – Rendering Algorithms – Animation Software – File formats.

Module:8Multimedia Application Development4 hoursSoftware Life Cycle Overview – ADDIE Model – Conceptualization – Content Collection and
Processing – Story – Flowline – Script – Storyboard – Implementation – Authoring Metaphors –
Testing and

Feedback – Final Delivery – Report Writing/Documentation – Case Study – Computer Games.

Total Lecture hours:

45 hours

7 hours

6 hours

Text Book(s)

1. Principles of Multimedia, Ranjan Parekh, Tata McGraw –Hill Publication Company Limited, New Delhi, Fifth reprint, 2008.

Reference Books

- 1. Multimedia: Computing, Communications & Application, Ralf Steinmetz and Klara Nahrstedt, Pearson Education, 2004
- 2. Fundamentals of Multimedia, Le-Nian Li and Mark S. Drew, Pearson Education International, 2004.
- 3. K. Andleigh and K. Thakkar, "Multimedia System Design", PHI, PTR, 2000.Multimedia: Making It Work By Tay Vaughan Eighth Edition, TMH, 2011.
- 4. Multimedia Technology and Applications, David Hillman, Galgotia Publications Pvt Ltd., First Edition, 2011.

Mode of Evaluation:CAT1,CAT 2,Digital Assignment, Quiz,FAT

List	List of Challenging Experiments (Indicative)				
1.	Conversion of Analog to Digital signals	1 hour			
2.	Audio recording	2 hours			
3.	Audio Editing	2 hours			
4.	Audio Processing	2 hours			
5.	Video recording	4 hours			
6.	Video Editing	2 hours			
7.	Creating animation	2 hours			
8.	Key frames and tweening in animation	2 hours			



9.	Creating Movement in animation				2 hours
10.	Applying rendering in animation				4 hours
11.	Creating a game				4 hours
12.	12. Audio and Video mixing			3 hours	
	Total Laboratory Hours			30 hours	
Mod	Mode of evaluation: CAT, Quiz, Project, FAT				
Reco	Recommended by Board of Studies 16-06-2015				
App	Approved by Academic CouncilNo. 37thDate16-06-2015				



CSC2004	Computer Architecture	L T P J	С		
D • • •	0001000		4		
Pre-requisite	CSC1002	Syllabus vers	10n		
Course Objectives	<u>.</u>	v	1.0		
The objective of th	is course is:				
 To acquaint students with the basic concepts of functional components, architecture, register organization and performance metrics of a computer. To impart the knowledge of data representation in binary and understand implementation of arithmetic algorithms in a typical computer. To make students understand the importance of memory systems, IO interfacing techniques and external storage and their performance metrics for a typical computer. And explore various alternate techniques for improving the performance of a processor. 					
Expected Course On completion of c 1. Recall the b 2. Interpret the 3. Identify the 4. Categorize 5. Examine th 6. Explain the memories. 7. Describes the	 Expected Course Outcome: On completion of course, the students will be able to Recall the basic building blocks of the computer. Interpret the various addressing modes and instruction formats. Identify the various forms of parallel processing. Categorize the data representation formats. Examine the basic Arithmetic algorithms of computer. Explain the importance of hierarchical memory organization and able to construct larger memories. 				
Modulov1 Intered	unitian and anomian	2 ho			
Introduction to con	nuction and overview	3 no Zation of Von Noumann machin	ne		
General Register a	ad Stack Organization	Zation of Von Neumann machin	ne,		
Module:2 Instru	ction types and Formats	8 ho	urs		
Instruction formats gram control, RISC	, addressing modes, Instruction types-Data Tr C and CISC.	ansfer and manipulation, Pro-			
Module:3 Pipeli	ning	8 ho	urs		
Parallel processing	. Pipelining, Arithmetic pipelining, Instruction	on pipeline, RISC pipeline, Vec	ctor		
processing and array processors.					
	• •				
Module:4 Data I	Representation	4 ho	urs		
Fixed point representation, Floating point representation, Representation of non-numeric					
data(character code	es)				
Nodule:5 Comp	buter arithmetic	5 ho	urs		
	uc Addition and Subtraction Multiplication al	u Division Algoriulliis.			



Module:6	Memory				8 hours
Memory (Organization Memory Hi	erarchy Types	of main	n memory, Memor	y Design,
AuxiliaryM	lemory, Cache and Virtual N	Aemory.			
Module:7	Introduction to I/O device	S			4 hours
Input Outp	ut: Input-Output Organiza	tion Peripheral d	evices I	O Interface Isolated	I I/O and
Memory ma	apped I/O, Asynchronous D	ata Transfer Strob	e and har	dshaking methods.	
Module:8	Modes of Transfer				5 hours
Programme	d I/O Priority Interrupt Dire	ect Memory Access	s I/O Pro	cessor Serial Commu	nications.
		Total Lecture he	ours:		45 hours
Text Book	(s)				
1. M.M. 1	Mano, Computer System Ar	chitecture, 3rd Ed	ition PHI	-2007.	
Reference	Books				
1. W. Sta	llings, Computer organization	on and architecture	e, Prentic	e-Hall, 8th edition, 2	013.
2. David	2. David A. Patterson and John L. Hennessy Computer Organization and Design-The				
Hardw	are/Software Interface 5th e	dition, Morgan Ka	ufmann,	2013.	
Mode of Ev	valuation : CAT / Assignment	nt / Quiz / FAT / P	roject / S	eminar	
Recommen	ded by Board of Studies	16-06-2015			
Approved b	y Academic Council	No. 37 th	Date	16-06-2015	



CSC3004	Visual Programmin	Ig	L T P J C
		0	3 0 2 0 4
Pre-requisite	CSC2002		Syllabus version
			v1.0
Course Object	ives:		
1. To enhance t	he basic understanding of various elements in	VB.	
2. To impart U	design and access to back end using various	VB objects.	
3. To make stu	dents familiarize with windows programming	through MFC.	
Expected Cou	rse Outcome:		
On completion	of course, the students will be able to		
1. Design simp	le programs using simple and multiple forms	n VB.	
2. Understand	arious event handling mechanisms in visual to	asic.	a nuchlana
3. Design effec	se various objects to connect with backend da	tabases for the give	e problems.
5 Exemplify v	arious Application Programming Interfaces in	VB and MFC in V	VC_{++} for windows
programming.	anous Application Programming interfaces in		veri ioi windows
 6. Provide solu 	tions to various contemporary issues using	the features of	VB and windows
programming.			
Module:1 In	troduction to Visual Basic		6 hours
Introduction - v	vorking with forms: Project Types, Design Fo	rms and Use Stand	ard Controls, Add
Controls To an	d Configure the Toolbox, Use of the Propertie	s Window, Freque	ntly Used Control
Properties, Nar	ne Conventions		
Module:2 E	vent Handlers and Multiple Form		6 hours
Style Guides	Project Structure and Use of Templates Fy	vents and Event_H	Jandlers Common
Events.Multipl	e Form Applications. Forms and Controls C	ollections. Standar	d Menus. Pop□Up
Menus, Toolba	rs, Common Dialog Controls, Preserve User	Settings Using the	e Registry, Control
Arrays			
Module:3 U	ser Interface Design		5 hours
MDI Applicatio	ons, MDI Forms, Drag and Drop (Automatic,	Manual and OLE)	
Module:4	DO Database Connections		5 hours
Ado controls: 1	Data Access Overview Ado Object Model (Connection Comme	and and Record set
Objects Ado D	Data Control Data Environments Intellidron a	nd Bound Controls	the and Record set
		2 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Module:5 A	utomation in VB6		6 hours
Automation Pr	inciples, Set References To Libraries, Decla	re Object Variable	es, Object Models,
Automation Ex	amples		· · ·
Madal	A		
Windows	irroduction to windows programming	ndowo ond most	6 hours
window – Die	- A simple windows program - Windows program - Windows program - Windows - Message loop	noows and messag	es – Creating the
window DIS	praying the window message loop		



Mo	dule:7 Windows Programming Model	5 hours
The	Window procedure - Message processing - Text output - Painting an	d repainting –
Intr	oduction to GDI – Device context – Basic drawing – Child window controls.	
Mo	dule:8 Introduction to VC++ programming	6 hours
App	plication Framework - MFC library - Visual C++ Components - Event Hand	lling – Mapping
mod	des – modal and modeless dialog – windows common controls – bitmaps	
	Total Lecture hours:	45 hours
Tex	tt Book(s)	
1.	Bryan Newsome "Beginning Visual Basic 2015" Wrox; 1 edition (December	2, 2015)
2.	Gray Cornell, (2006), Visual Basic 6 from the ground up, Tata McGraw Hil	1
3.	publications. Roger Mayne ,Introduction to Windows and Graphics Progra	amming with
	Visual C++: (with Companion Media Pack): World Scientific Publishing Co.	, 2nd Edition
	Paperback – July 24, 2015	
Ref	erence Books	
1.	Visual Basic 2015 Unleashed 1st Edition by Alessandro Del Sole, Pearson	education, Inc.
2.	Steve Holtzner, —Visual C++ 6 Programming, Wiley Dreamtech India Pvt. I	.td., 2003
Mo	de of Evaluation: CAT1 CAT 2 Digital Assignment, Ouiz FAT	
1110		
	List of Challenging Experiments (Indicative)	
1.	Write a VB code for changing Styles, Size of Fonts. (Use option button,	3 hours
	Checkbox) and Change the Color of the Form using HScrollBar,	
	VScrollBar controls	
2.	Write VB code to generate a number count using Timer Control.	2 hours
3.	Write VB code for displaying a File using DriveListBox, DirListBox,	2 hours
	FileListBox and ImageBox controls	
4.	Using If -else control structures:	4 hours
	a) Write VB code for finding the greatest of three numbers	
	b) Design and develop a program for student mark sheet,	
	Calculate the total, average and grade.	
5.	Using For Next Looping structures.	4 hours
	a) Write a VB program to print the Multiplication table.	
	b) Write a VB program to print the Fibonacci series.	
	c) Write a VB program to print the Factorial Value for thegiven number.	
		21
0	UsingSelectCase statements.	3 nours
7	a) write a v B program to find the area of square.	2 h avera
7.	USING INPUTBOX and MISGBOX:	3 nours
	a) write a vB program to check whether the given year is leap	
	b) Write a VB program to find whether the given number is	
	10) write a vib program to find whether the given number is	



	prime or not.				
8	Design a form with PopUp me	fic title. The	3 hours		
	menu contains one item 'Text a	appearance' with	sub menu	items: Bold,	
	Italic, Underline to change style	of the text in the	e label and	another item	
	'Font color' with sub menu items	s: red, green, blue	and yellow	w to color the	
	text.				
9	Design a VB form to print multiple	le names on the fo	rm using V	/B	2 hours
	arrays.				
10	Create a student database and write	ite a VB procedur	e to access	the table and	4 hours
	records to obtain the employee of	details. Using AD	O control	s perform the	
	operations such as adding, updating, and deleting the records dynamically.				
Total Laboratory Hours				30 hours	
Reco	Recommended by Board of Studies 16-06-2015				
App	roved by Academic Council	37 th	Date	16-06-2015	



CSC3005	Fundamentals of Data Anal	vtics			
	Fundamentais of Data Anal	ytics			
Pre-requisite	CSC2003		Svllabus version		
			V1.0		
Course Objective	S:				
1. To understand the fundamental processes concepts and techniques of big data.					
2. To analyze large	e amount of data using algorithms and mather	natical models.			
3. To explain the	fundamental techniques and principles in	achieving big d	ata analytics with		
scalability.					
Ermanted Course	Onterme				
Expected Course	bis source, the students will be able to				
On completion of t	his course, the students will be able to				
1. Identify the main	n sources of Big Data and summarize the nee	d of data analytic	cs.		
2. Demonstrate an	ability to use frameworks like Hadoop and re	lated tools.			
3. Solve Data Inter	nsive tasks using the Map Reduce Paradigm.				
4. Relate the import	tance of unstructured data.				
5. Interpret the app	dication of parallel algorithms in achieving sc	alable solutions.			
6. Apply algorithm	is for Classifying text, Clustering and finding	associations in F	Big Data.		
7. Elucidate the ap	plications, design and implement solutions to	real-world probl	lems.		
Module 1 Intro	duction to Big Data		6 hours		
Big data – Charact	eristic of Big data-Importance of Big Data		0 110013		
	ensite of Dig data importance of Dig Data.				
Module:2 Big D	ata Use Cases		5 hours		
Patterns for Big da	ta Deployment-Log Analytics-Fraud Detection	on Pattern-Social	Media Pattern.		
Module:3 Hado	op Framework		5 hours		
Hadoop- Compone	ents of Hadoop- Hadoop Distributed File Syst	em(HDFS)-Hade	oop Tools		
Modulov4 Mon	Dadwaa Dagiag		7 hours		
Functional Program	Reduce Basics	nd Combinara	/ nours		
Functional Flogfal	mining Noois-mapper-Neurcer- Farmollers a				
Module:5 Unst	nictured Data Analytics		7 hours		
NoSQL- CAP Th	eorem-Introduction to MongoDB		7 110415		
	C				
Module:6 Algor	rithms for Data Analytics		7 hours		
Parallel Frequent	Pattern mining- Parallel K means-Random Fo	orest Algorithm			
Module:7 Large	e Scale Indexing		4 hours		
Introduction to Tex	xt Analytics				
Module:8 Con	temporary issues:		4 hours		
Applications of Big	g Data-HealthCare, Social Media				



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		Total Lecture h	ours:		45 hours
Te	xt Book(s)				
1.	Paul C. Zikopoulos, Chris Eat	on, Dirk deRoo	s, Thoma	s Deutsch, G	eorge Lapis,
	"Understanding Big Data: Analy	tics for Enterprise	e Class H	adoop and Stre	eaming Data,
	McGrawHill, 2012.				
2.	Tom White, Hadoop, the Definitiv	e guidel, O'Reilly	Media, 20	10.	
Re	ference Books				
1.	Lin and Chris Dyer, "Data-Intensi	ve Text Processing	g with Map	Reduce Jimmy	", Morgan &
	Claypool Synthesis, 2010.				
2	Bill Franks "Taming the Big Data	Tidal Wave: Find	ing Oppor	tunities in Huo	e Data Streams
Ζ.	with Advanced Analytics" John V	Viley & Sons 201	nig oppor 9	tunnies in mag	
	with Advanced Analytics , John V	villey & Bolls, 201	<i>L</i> .		
Mo	de of Evaluation: CAT1,CAT 2,Dig	ital Assignment, (Quiz,FAT		
		Proiects (Indicati	ve)		
1	Traffic Camera Car Tracker	Tojeets (maleati	()		
$\frac{1}{2}$	Fmail Connections				
2. 3	Open Data Privacy Spectrum				
5.	Total Laboratory Hours 60 hours				
Mo	de of evaluation:		_ 0 000 Duc		
Red	commended by Board of Studies	16-06-2015			
An	proved by Academic Council	No 37 th	Date	16-06-2015	
- AP	proved by Academic Council	110.37	Date	10-00-2013	



CSC3006	Data Mining		L T P J C			
			3 2 0 0 4			
Pre-requisite	Nil		v1.0			
Course Objective	28:					
1. To introduce the fundamental processes and major issues in data mining						
2. To impart the k	nowledge on various data mining concepts a	d techniques that	can be			
applied to text mi	applied to text mining, web mining etc.					
3. To offer adequa	te knowledge on regression techniques and v	arious evaluation	methods.			
Expected Course	Outcome:					
On completion of	course, the students will be able to					
1. Recognize key	areas and issues in data mining.					
2. Prepare the data	n needed for data mining using pre-processing	g techniques.	1			
3. Discover intere	sting patterns from large amounts of data using patterns from large amounts of data using the second state of the second state	ig Association Ru	le Mining and			
4 Formulate patte	rns to predict numerical values using regress	on techniques				
5 Apply evaluation	on metrics to predict the accuracy of the class	ifier				
6 Compile data ir	to clusters applying various clustering algori	thms				
7. Summarize abo	ut the concepts of text mining and web minir	g.				
	1 0	0				
Module:1 Intro	oduction to Data Mining		4 hours			
Introduction to E	ata Mining – Data Mining Functionalities	, Steps in Data I	Mining Process –			
Architecture of a	Typical Data Mining Systems - Classifica	ion of Data Mini	ing systems, Data			
Mining Task prim	itives, Major issues in Data mining.					
	D		4.1			
Module:2 Data	Pre-processing		4 hours			
Data Pre-processi	ng – Data Cleaning – Integration – Transform	nation – Reductio	on – Discretization			
and general conce	prinerarchies					
Module 3 Asso	ciation Rules		7 hours			
Mining Association	on Rules in Large Databases Mining Fre	uent Patterns	hasic concepts -			
Efficient and scale	ble frequent item set mining -methods. April	ori algorithm, FP-0	Growth algorithm			
			6			
Module:4 Clas	sification		7 hours			
Inferring rudimer	tary rules- 1R algorithm, decision trees, co	vering rules, intr	oduction to other			
classification methods, Statistical (Bayesian) classification -Bayesian networks						
Module:5 Pred	iction		4 hours			
The prediction tas	k - Instance-based methods (nearest neighb	or), Linear model	s, multiple linear,			
non-linear regress	ion.					
		1	<i>–</i> 1			
Module:6 Eval	uation methods		5 hours			
Training data and	test data- Training and testing, Estimating cl	assifier accuracy (holdout, cross-			
validation, leave-	one-out). Introduction to bagging and boostin	g.				


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Мо	dule:7	Clustering	7 hours		
Bas agg	sic issues lomerati	s in clustering -Partitioning methods: k-means, k-me ve and divisible clustering methods.	diods-Hierarchical methods: based		
Мо	dule:8	Advanced Techniques	7 hours		
Tex Bay from	xt mining yesian ap m the we	g: extracting attributes (keywords), structural approach to classifying text, Web mining: classifying	proaches, (parsing, soft parsing), g web pages, extracting knowledge		
		Total Lecture hours:	45 hours		
Tex	kt Book(s)			
1.	Jiawei	Han and MichelineKambers, "Data Mining -Conc	epts and Techniques", 3rd edition,		
	Morga	nKaufman Publications, 2011.			
2.	Pang-N	Ning Tan, Michael Steinbach, VipinKumar,"Intro	oduction to Data Mining", First		
	Edition	Addison-Wesley Longman Publishing Co., 2005.			
Ref	ference]	Books			
1.	Ian H.	Witten and Eibe Frank, Data Mining: Practice	al Machine Learning Tools and		
	Techni	ques (Second Edition), Morgan Kaufmann, 2005, IS	BN: 0-12-088407-0		
2.	David	Hand, HeikkiMannila and Prdhraic Smyth, "Princi	ples of Data Mining", 3rd edition,		
	Morga	nKaufman Publications, 2009.			
3.	M. Ka	ntardzic, "Data Mining: Concepts, Models, Metho	ods, and Algorithms", 2nd edition,		
Wiley-IEEE Press, 2011.					
Mo	de of Ev	aluation:CAT1,CAT 2,Digital Assignment, Quiz,FA	AT		
Rec	commen	ded by Board of Studies 16-06-2015			
App	proved b	y Academic Council 37 th Date 16-06	-2017		

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CSC3007	Design of Algorithms		L T P J C			
			3 0 0 4 4			
Pre-requisite	CSC2001		Syllabus version			
			V1.0			
Course Objective	s:					
1. To facilitate the	understanding of different algorithmic strate	gies and analysis	5.			
2. To provide an ir	sight into the complexity classes.					
3. To furnish some	e real world applications pertained to graphs.					
Europeted Course	Outcomo					
On completion of	course, the students will be able to					
1 Analyze the per	formance of algorithms using various asympt	otic notations				
2 Analyze the tim	e complexity of algorithms using recurrence	relations				
3. Design an effici	ent algorithm for a real-time problem using a	suitable algorith	mic strategy			
4. Solve real life c	omputing problems efficiently by using graph	algorithms.				
5. Illustrate linear	time sorting techniques and their applications	s in real world sc	enarios.			
6. Categorize the	feasibility and limitations of solutions to rea	al world probler	ns based on			
complexity.	·	•				
Module:1 ASY	MPTOTIC NOTATIONS		5 hours			
Big-O, Omega, Th	eta, little-o and little-omega – definitions and	l examples				
		Γ				
Module:2 REC	URRENCE RELATIONS		5 hours			
Substitution metho	od, Recursion tree, Master's theorem (state	ement only), E	kamples based on			
Module:3 BRU	TE FORCE, DIVIDE AND CONOUER		6 hours			
Brute-force –Bubb	le sort linear search Divide and conquer-N	Aerge sort and (Ouick sort Binary			
search	Te sort, mear searen Divide and conquer i	leige soit and	Quien sort, Dinary			
_						
Module:4 BAC	K TRACKING AND GREEDY		6 hours			
STR	ATEGY					
Back tracking – 8	Queens problem, Greedy strategy- Activity s	cheduling and h	uff man code			
		[
Module:5 DYN	AMIC PROGRAMMING		5 hours			
Subsequence(LCS)	nd Longest Com	mon			
	/					
Module:6 GRA	PH ALGORITHMS		6 hours			
Single source shortest path algorithm. Minimum Spanning Tree Algorithm- Prim's and						
Kruskal's						
Module:7 SOR	TING IN LINEAR TIME		4 hours			
Decision-Tree model, Counting sort, Bucket sort, Radix Sort						
		[0.1			
Module:8 CLA	SSES OF COMPLEXITY		8 hours			



P,NP, NP-Hard, NP-Complete definitions, reduction technique, Examples for NP-Complete: Clique, Vertex-cover, 3-SAT, Independent set.

	Total Lecture hours:		45 hours			
Te	xt Book(s)					
1.	Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rive	st, Cliffo	rd Stein, Introduction to			
	Algorithms, Third Edition, MIT Press, 2009.					
Re	ference Books					
1.	Ellis Horowitz, S. Sahni and S. Rajasekaran, Computer	Algorith	ns, S. P. Publications, 2nd			
	edition, 2007.					
Mo	Mode of Evaluation: CAT1,CAT 2,Digital Assignment, Quiz,FAT					
Ree	commended by Board of Studies 16-06-2015					
Ap	proved by Academic Council No. 37 th Date	16	-06-2015			



CSC4003	System Administration	ı	L T P J C			
Pre-requisite	NIL		Syllabus version			
			V1.0			
Course Objective	S:					
1. Use the bas	tic Unix commands to copy and move files a	nd directories.				
2. Perform ba	sic file management.					
3. Write shell	scripts; process text files and generate repor	ts.				
4. Install and	manage disks and file systems.					
5. Use the cor	nmand line interface for system administration	on				
Europeted Course	Outcome					
Expected Course	Outcome:					
On completion of a	course, the students will be able to					
1. Describe th	e fundamentals of system administration.					
2. Install and 2. Explain the	administer an operating system.					
3. Explain the	structure of a file system.					
4. Manage us	ers and groups.					
5. Administer	secondary storage management.					
Modula INTE	ODUCTION		6 hours			
Introduction	ODUCTION		0 110015			
Introduction	the and command use of Comman Dumpoor	Thilitian only do	to only minth he			
archite unix Archited	ute and command usage, General Purpose	Utilities: cal, da	ite, ecno, printi, bc,			
script, maix, pass	wa, who, uname, uy, suy.					
Module: 7 The I	File System		6 hours			
The File Home	Directory Darent Child Balationship Cha	king Current V	Working Directory			
Changing Cumput	Directory, Latent Child Relationship, Che	na Dimostoria	Listing Directory,			
Changing Current	Directory, Making Directories, Removi	ing Directories,	Listing Directory			
Contents.						
Module:3 File H	Iandling		4 hours			
Commands for ha	ndling ordinary files: cat, cp, rm, mv, m	ore, wc, cmp,	Compressing and			
Decompressing file	es: gzip, gunzip.		1 0			
Module:4 File F	Backup Programs		5 hours			
The vi Editor to cre	eate files, Basic File Attributes: ls, File & Di	rectory permissi	ons, Changing File			
Ownership, chmod	l, The Archival Program: tar.	• •				
Module:5 Filter	s and Shell Proramming		6 hours			
Simple filters: hea	d, tail, cut, paste, sort, grep. Essential She	ll Programming	: Using Command			
Line arguments, Logical Operators, The if Conditional, Computation and String Handling, while						
and for Loops						
Module:6 Esser	ntial System Administration		6 hours			
The System Admin	nistrator's login: root. The System Administr	ator Privileges, S	Startup and			
		0,	Startup and			



Um	ask; Password Administration.					
Mo	dule:7 Advance System Administration Tools	6 hours				
Net	Networking Tools: Checking the network - ping, Remote Login: telnet, ssh, File transfer protocol,					
IPO	Configuration – ifconfig					
Mo	dule:8 File System Administration:	6 hours				
Sec	urity and Protection - Creating Partitions - fdisk. Creating a file system – mkfs.	File System				
Che	ecking – fscd, Mounting and Unmounting file system	,				
Mo	de of Evaluation: CAT1,CAT 2,Digital Assignment, Quiz,FAT					
	Total Lecture hours:	45 hours				
Tex	xt Book(s)					
1.	1. Sumitabha Das: UNIX Concepts and Applications (Fourth Edition), Tata Mo	cGraw Hill,				
Def	2011.					
1	Kenneth H Rosen, Douglas A. Host, Rachel Klee, Richard R. Rosinski: UNIX:	The Complete				
1.	Reference, Osborne/ McGraw Hill, 2007.	The Complete				
2.	Steve Moritsugu: Using UNIX, Prentice-Hall India, 2004.					
3.	Mark, G. Sobel: A Practical Guide to the UNIX System, Addison Wesley, 2005					
4	Brain Kerninghan and Rob Pike: The UNIX Programming Environment Prenti	ce-Hall India				
	2004.	ce mun manu,				
	Lab (Indicative List of Experiments)					
	1. Install and Configure a UNIX/Linux System;	2 hours				
	2. Execution of various file/directory handling commands; Use vi editor to create files;	3 hours				
	3. Simple shell script for basic arithmetic and logical calculations;	3 hours				
	4. Write script to display current date, time, user name and current directory;	2 hours				
	5. Shell scripts to check various attributes of files and directories.	2 hours				
	6. Shell scripts to perform various operations on given strings and find the reverse of a given number;	2 hours				
	7. Shell scripts to explore system variables such as PATH, HOME etc.	2 hours				
	8. Execution of various basic system administrative commands;	2 hours				
	9. Use advanced system commands/tools (i.e.: tar, grep, find, etc.);	2 hours				



	10. Write a shell script to display list of		2 hours				
	11. Use seed instruction to process /etc/password file;						
	12. Perform Disaster Recovery using av	ailable backu	p utilities;		2 hours		
	13. Use system administrative commands to change file and directory permissions;						
	14. To manage the user accounts of the system through creating groups and users;						
	Total Laboratory Hours						
Mo	Mode of evaluation: Assessment 1-5, FAT						
Recommended by Board of Studies 16-06-2015							
Ap	proved by Academic Council	No. 37 th	Date	16-06-2013	5		



CSC4004	Data Communication and N	etworking I T P I C				
CDC+00+						
Pre-requisite	CSC3002	Syllabus version				
^		V1.0				
		·				
Course Object	ives:					
1. To recal	l the concepts of data communications.					
2. To ident	ify the functions of different layers.	· · · 1				
3. 10 exam	the OoS parameters of the networks and prot	a computer networks				
4. 1016180	e the Q03 parameters of the networks and prot	ocois with their performance.				
Expected Cour	rse Outcome:					
On completion	of course, the students will be able to					
1. Distingu	hish different modes of data transmission.					
2. Describe	es the different techniques available for digital	and Analog transmission.				
3. Identifie	es the basic components in telephone and cable	e networks.				
4. Differen	itiate the working of various protocols in Data	link layer.				
5. Associat	the use of different protocols in Virtual circuit	for the construction of LAN.				
7 Interpret	t the different QoS parameters and outlines	specification of different types of				
protocol	s in networks laver.	specification of unreferit types of				
protocol						
Module:1 Ph	ysical Layer and Media	6 hours				
Data and signal	s- Analog and Digital, periodic analog signal	s, digital signals, transmission				
impairment, dat	a rate limits, performance.					
Module:2 Di	gital Transmission & Analog transmission	5 hours				
Digital to digita	al conversion, analog to digital conversion, tr	ansmission modes, Digital to analog				
conversion, Ana	alog to analog conversion.					
Module:3 Te	lephone and cable networks	5 hours				
Telephone netw	vork, dial up modems, digital subscriber line	, cable networks, cable TV for data				
transfer						
Module:4 Da	ita link layer	7 hours				
Introduction, Fr	aming, HDLC, Point to Point protocol.					
Module:5 Co	onnecting LANs	6 hours				
Connecting devices, backbone networks.						
Module:6 Vi	rtual circuit Networks	5 hours				
Frame Relay, ATM						
Module:7 Ne	twork layer	5 hours				
IPv4 addresses,	IPv6 addresses, ICMP, Multicast routing prot	ocols				
Module:8 Q	loS	6 hours				
Techniques to in	mprove QoS, integrated services, differentiate	services				



		Total Lecture h	ours:	45 hours			
Tex	t Book(s)						
1.	Behrouz A. Forouzan ,Data Comm	nunications and N	letworl	king, , McGraw Hill Education,			
	5th Ed., 2013						
Ref	erence Books						
1.	William Stallings, "Data and Comp	puter Communicat	tion",8	^{3th edition,2010, Pearson Education}			
Mo	Mode of evaluation: CAT1,CAT 2,Digital Assignment, Quiz,FAT						
Rec	Recommended by Board of Studies 16-06-2015						
App	proved by Academic Council	No. 37 th	Date	16-06-2015			



CSC4005	Artificial Intelligence	L T P J C		
Pre-requisite	CSC3006	Syllabus version		
		1.0		
Course Objecti	ves:	abless solving and leave in a seather de		
1. Define scope	and structure of basic knowledge representation, p.	roblem solving, and learning methods		
2. Assess the ar	policability, strengths, and weaknesses of the basi	c knowledge representation, problem		
solving, and l	earning methods in solving particular engineering p	roblems		
3. Develop intel	ligent systems by assembling solutions to concrete c	computational problems		
Expected Cours	se Outcome:	* *		
On completion of	of course, the students will be able to			
1. Gain a histori	cal perspective of AI and its foundations			
2. Design simple	e software to experiment with various AI concepts a	nd analyze results		
3. To show the i	mportance of artificial intelligence and knowledge	representation in solving real world		
problems				
4. Demonstrate	working knowledge of reasoning in the prese	witel rela in problem solving		
1niormation	also to snow how the searching algorithms playing	vital role in problem solving		
5. To create line	ractive and rational system using appropriate notation be level of user satisfaction and efficiency of the real)II I time system		
7. Manifest an a	bility to share in discussions of AI in NLP, its curr	ent scope and limitations, and societal		
implications.				
Module:1 Ov	erview of AI	6 hours		
Formal Definition	ons of AI - Evolution of AI - Applications of AI	, Classification of AI systems with		
respect to enviro	onment. Overview of Knowledge Inferring syste	ms and Planning, Uncertainty and		
towards Learnin	g Systems.			
Module:2 Pro	bblem Solving by Search	5 hours		
Search space - B	and Search – DFS, BFS, Iterative Deepening-P	erformance measures.		
Modulo:3 Inf	Cormod Soorch	6 hours		
Introduction to	Heuristics-Variants of heuristic search-unifor	m cost A* Greedy –Adversarial		
Search – Minima	ax. Alpha beta pruning.	in cost, A, Siccuy Adversaria		
	,			
Module:4 Bas	sic Knowledge Representation and	6 hours		
Rea	asoning			
Propositional log	gic - Constraints - First Order Predicate Logic-F	Representation – Inference in FOPL		
Module:5 Ad	vanced Topics of Search, Representation	6 hours		
and	d Reasoning			
Overview of Hill Climbing – Simulated Annealing – Genetic Algorithms – Ontological				
Representations – Planners - Fuzzy Logic.				
Module:6 Res	asoning under Uncertainty	5 hours		
Definition of u	ncertainty – Bayes Rule- Belief Network	5 10015		
	Deferrancy Deferrance Denormonik			
L				



Mo	dule:7	Learning Systems			6 hours		
Ov	Overview of types of Learning – Decision Support Trees – Overfitting issues – Artificial Neural						
Net	work.						
				-			
Mo	dule:8	Processing Language			5 hours		
Inti	oductior	n to Natural Language Proce	essing – Syntax and	1 semantic	cs –ALICE – ELIZA.		
			Total Lecture ho	ours:	45 hours		
Tex	kt Book(s)					
1.	Stuart	Russell and Peter Norvig	Artificial Intellige	nce - A l	Modern Approach, Prentice		
2	Hall, 3	rd edition, 2011.	: (1 1 D M	· · · · · · ·			
2.	Elaine Toto M	Rich, Kevin Knight and St Crow Hill 2000	nv Shankar B. Na	ir, Artific	ial Intelligence, 3rd edition,		
Do	Tata M Forence l	Colaw Hill, 2009.					
1	Wolfer	BUUKS	mtificial Intelligen	a" Saaar	d Edition Springer 2017		
1.	Wollga Stophor	Ing Effel, Infoduction to A	Artificial Intelligen	, Secon	21at Contury, Second Edition		
Ζ.	Stepher	in Lucci and Danny Kopec,	Artificial Interlige	since in the	21st Century, Second Edition,		
	Mercui	y Learning and information	1, 2013.				
3.	Deepak	Khemani, "A First Course	in Artificial Intelli	igence", N	AcGraw Hill Education, 2013.		
Mo	de of ev	aluation:					
	1. Stud	ents are assessed based on	group activities, cl	assroom o	discussion, assignments (design		
	problems, performance analysis and evaluation), continuous assessment test, and final						
assessment test.							
	2. Students can earn additional weightage based on certificate of completion of a related						
MOOC course.							
Rec	commen	ded by Board of Studies	16-06-2015				
Ap	proved b	y Academic Council	No. 37 th	Date	16-06-2015		



Course code		Course title	L	Т	P J	C
ENG3000		English for Beginners	1	0		
Pre-requisite		Not cleared EPT	- S	vllah	DUS VE	rsion
			~	<i>,</i>		1
Course Objec	ctives	:				
1. To hav	ve a b	etter knowledge of English grammar & its usage				
2. To ide	ntify	the correct word order in a sentence				
3. To read	d and	understand a short simple text and to speak and write flawle	essly			
Expected Cou	urse (Dutcome:				
On completion	n of c	ourse, the students will be able to				
4. Develo	op a b	etter understanding of basic grammar rules				
5. Write	gramı	natically correct simple sentences				
6. Listen	prope	erly and answer simple questions about personal details				
7. Demor	nstrat	e the ability to verbally communicate in English as well as c	omp	ose l	letters	./
Emails	s 					
8. Comba	at MT	1 (Mother Tongue Influence) during everyday conversation				
		THEORY				<u> </u>
Module:1 E	Leme	entary Grammar & Vocabulary			<u>4</u>	lours
Understanding	g basi	c grammar-Parts of Speech; reading newspapers for vocabul	lary	deve	lopme	ent
Activity:Gram	nmar	worksheets with elementary vocabulary exercises				
					4 7	-
Module:2	Irans	itional Grammar; Rectifying common mistakes in			41	lours
Understanding	a tran	sitional grammar & detecting & rectifying common mistal	kas i	n ev	arvda	N/
conversation	guan	sitional grammar & detecting & reetifying common mista	KC5 I	II CV	ci yua	у
Activity Work	king	onGrammar worksheets. Detecting common errors	with	no	uns	most
importantly, p	unctu	ation, spelling and other parts of speech	vv i tili	110	uns,	most
, p						
Module:3 1	Fext-	based Analysis			4 I	Iours
My Friend Fe	ar: F	<i>inding Magic in the Unknown</i> by Meera Lee Patel				
Activity: Unde	erstar	iding sentence structures and enriching vocabulary by analyzing	zing	the t	ext	
			U			
Module:4 C	Corre	spondence			3 I	Iours
Informal Lette	ers &	Email				
Activity: The	learne	ers will acquire the necessary traits to compose letters; email	ls, ap	plica	ations	i
PRACTICE-SESSIONS						
Activity-1 L	Activity-1 Listening Comprehension					Iours
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 I	lours
Self-introduct	10n; r	ole-plays; participating in group- discussions			-	
Session: The s	studer	tts identify their characteristic attitudes, values, and talents a	and t	ry to	speal	ς;



learn to work and interact within groups							
Acti	Activity-3 Reading Exercises 4 Hours						
Lou	d read	ng with focus on pronunciation by watching relevant video material	S				
Sess	sion: T	he students read aloud simple texts by uttering words, detecting sy	llables, and visually				
com	necting	to the words shown in relevant videos.					
Acti	ivity-4	The Process of Writing	6 Hours				
Mak	te sent	ences using jumbled words & all the seven basic sentence/clause pat	terns				
Sess	sion: T	he students form groups to comprehend all the basic patterns in wri	ting and try to frame				
sent	ences	by implementing relevant grammatical rules					
Acti	ivity-5	Presenting Pictorial Information	4 Hours				
Des	cribing	pictures and people					
Sess	sion: T	he students try to describe pictures and people and present them.					
Act		Understanding Emerg in Dronwrsistion the Influence of	(Houng				
Act	ivity-0	Mother Tongue (MTI).	o Hours				
Prac	ticing	common Indian variants in pronunciation					
Acti	vity: 7	he students practice to comprehend Indian English pronunciation by	y using audio-				
v1su	al mat	erials and learn differences between various speech sounds.	15 Hours				
Tow	t Dool	/ Workbook	45 110015				
1 1	Wrei	and Martin (2018) High School English Grammar and Compositio	on (Revised hy				
	Dr.N	.D.V.Prasada Rao), New Delhi; S.Chand& Company Ltd.,	(Iterised by				
Ref	erence	Books					
1.	Meer	a Lee Patel (2017) My Friend Fear: Finding Magic in the Unknown	a. Self Help Book.				
2.	Barre and S	ett Grant (2013) Perfect English Grammar: The Indispensable guide Speaking California, Callisto Media Incorpated	e to Excellent writing				
3.	Wath	ins Peter (2018) Teaching and Developing Reading Skills: Cambrid	lge Handbooks for				
	Lang	uage teachers, Cambridge.					
4.	Murj	hy Raymond (2019) English Grammar in Use (5th Ed), Cambridge	e				
5	Peter	Anderson (2015) Cambridge English Empower Elementary Workb	ook with Answers				
	with	Downloadable Audio-Workbook Edition, Cambridge					
Mode of Evaluation: Quizzes, Presentation, Discussion, Role Play, Assignments & FAT							
List of Challenging Experiments (Indicative)							
1		Identifying errors in sentences	8 Hours				
2	2Reading a text and writing the central idea8 Hours						
3		Role plays on a social theme	8 Hours				
4		Poster Presentation	8 Hours				
5		Listening to simple conversations and listing vocabulary words used in daily conversations	8 Hours				



6	Writing an email to the edit	or				5 Hours		
		Total	Laborato	ry Hours		45 hours		
Mode of Evaluation: Quizzes, Presentation, Discussion, Role Play, Assignments & FAT								
Recommended by Board of Studies		08-06-2019						
Approved	by Academic Council	No. 55	Date	13-06-202	19			



GER1003 Basic German	L	Τ	P	J	С			
D 14 X71	2	0	0	0	2			
		Syllabus version						
3 year LIG Programmes (BCA_BBA_B Com_B Sc_BHM) and Integrated 5 year M Sc								
Programme.								
Course Objectives:								
1. To enhance the proficiency in reading, writing, and speaking in basic German.								
2. To make the learners adapt in the German culture by learning basic etiquettes.								
3. To introduce basic German vocabulary.								
Course Outcomes:								
The students will be able to								
1. Greet people, introduce oneself and understand basic expressions in German.								
2. Understand basic grammar skills to use them in day today life.								
3. Remember beginner's level vocabulary.								
4. Make sentences in German on a variety of topics with significant pre	cisio	on.						
5. Apply good comprehension of written discourse in areas of special in	ntere	ests.						
Student Learning Outcomes (SLO):2.11								
2. Having a clear understanding of the subject related concepts and of contemport	mpc	orary	issue	es				
11. Having interest in lifelong learning								
Module:1 Ausdrueck der kleinen Saetze			4	ho	urs			
i Die Begrüßung und das Alphabet								
ii. Personalpronomen und Konjugation (Regelmäßige Verben)								
iii. Zahlen (1-100), W-Fragen, Nomen-Singular und Plural								
iv. Artikelsetzung – Bestimmter und unbestimmter Artikel)								
Lorraiolo								
Sich vorstellen Grundlegende Kenntnisse von der deutschen Sprache								
Module:2 Bildung der Fragen und Imperativ Satz				5 ho	urs			
Filodaier2 Dirading der Fragen und Emperativ Sut2				<u>e no</u>	ars			
i. Konjugation der Verben (Unregelmäßige Verben)								
ii. das Jahr- Monate, Jahreszeiten und die Woche								
iii. Ja-/Nein- Frage; Imperativ mit "Sie"								
Lernziele:								
Sätze schreiben (über Hobbys, Berufe erzählen, usw.)								
Module:3 Artikel Deklnation und Saetze bilden mit Modal verben				5 ho	urs			
i. Possessivpronomen								
11. Negation und Kasus								
in. Modalverben								
IV. Prapositionen								
Sätze mit Modalverben, Verwendung von Artikel. Adiektiv beim								
Verb								
Module:4 Contexual Uebersetzung				3 ho	urs			



Ubersetzung: (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 Poli	tik				
Total Lecture hours:	30 hours				
Total Lecture hours: Text Book(s)	30 hours				
Total Lecture hours: Text Book(s) 1. Netzwerk Deutsch als Fremdsprache A1, Stefanie Dengler, Paul Rusch, H	30 hours Helen Schmtiz,				
Total Lecture hours: Text Book(s) 1. Netzwerk Deutsch als Fremdsprache A1, Stefanie Dengler, Paul Rusch, Franja Sieber, Klett-Langenscheidt Verlag, München : 2019	30 hours Helen Schmtiz,				
Total Lecture hours: Text Book(s) 1. Netzwerk Deutsch als Fremdsprache A1, Stefanie Dengler, Paul Rusch, H Tanja Sieber, Klett-Langenscheidt Verlag, München : 2019	30 hours Helen Schmtiz,				
Total Lecture hours: Text Book(s) 1. Netzwerk Deutsch als Fremdsprache A1, Stefanie Dengler, Paul Rusch, Franja Sieber, Klett-Langenscheidt Verlag, München : 2019 Reference Book(s)	30 hours Helen Schmtiz,				
Total Lecture hours: Total Lecture hours: Text Book(s) 1. Netzwerk Deutsch als Fremdsprache A1, Stefanie Dengler, Paul Rusch, Franja Sieber, Klett-Langenscheidt Verlag, München : 2019 Reference Book(s) 1 Das Leben- Deutsch als Fremdsprache, Cornelsen, 2019 (Print und Onling)	30 hours Helen Schmtiz, ne)				
Total Lecture hours: Text Book(s) 1. Netzwerk Deutsch als Fremdsprache A1, Stefanie Dengler, Paul Rusch, H Tanja Sieber, Klett-Langenscheidt Verlag, München : 2019 Reference Book(s) 1 Das Leben- Deutsch als Fremdsprache, Cornelsen, 2019 (Print und Onling 2 Motive von Hueber verlag, 2014	30 hours Helen Schmtiz, ne)				
Total Lecture hours: Total Lecture hours: Text Book(s) 1 Netzwerk Deutsch als Fremdsprache A1, Stefanie Dengler, Paul Rusch, Franja Sieber, Klett-Langenscheidt Verlag, München : 2019 Reference Book(s) 1 Das Leben- Deutsch als Fremdsprache, Cornelsen, 2019 (Print und Onling 2 Motive von Hueber verlag, 2014 www.goethe.de Weight State	30 hours Helen Schmtiz, ne)				
Total Lecture hours: Text Book(s) 1. Netzwerk Deutsch als Fremdsprache A1, Stefanie Dengler, Paul Rusch, Franja Sieber, Klett-Langenscheidt Verlag, München : 2019 Reference Book(s) 1 Das Leben- Deutsch als Fremdsprache, Cornelsen, 2019 (Print und Onling 2 Motive von Hueber verlag, 2014 www.goethe.de wirtschaftsdeutsch.de	30 hours Helen Schmtiz, ne)				
Total Lecture hours: Total Lecture hours: Total Lecture hours: Text Book(s) 1 Netzwerk Deutsch als Fremdsprache A1, Stefanie Dengler, Paul Rusch, Franja Sieber, Klett-Langenscheidt Verlag, München : 2019 Reference Book(s) 1 Das Leben- Deutsch als Fremdsprache, Cornelsen, 2019 (Print und Onling 2 Motive von Hueber verlag, 2014 www.goethe.de wirtschaftsdeutsch.de hueber.de wirtschaftsdeutsch.de	30 hours Helen Schmtiz, ne)				
Total Lecture hours: Total Lecture hours: Text Book(s) 1. Netzwerk Deutsch als Fremdsprache A1, Stefanie Dengler, Paul Rusch, Franja Sieber, Klett-Langenscheidt Verlag, München : 2019 Reference Book(s) 1 Das Leben- Deutsch als Fremdsprache, Cornelsen, 2019 (Print und Onling 2 Motive von Hueber verlag, 2014 www.goethe.de wirtschaftsdeutsch.de hueber.de klett-sprachen.de	30 hours Helen Schmtiz, ne)				
Total Lecture hours: Total Lecture hours: Text Book(s) 1. Netzwerk Deutsch als Fremdsprache A1, Stefanie Dengler, Paul Rusch, Franja Sieber, Klett-Langenscheidt Verlag, München : 2019 Reference Book(s) 1 Das Leben- Deutsch als Fremdsprache, Cornelsen, 2019 (Print und Onling 2 Motive von Hueber verlag, 2014 www.goethe.de wirtschaftsdeutsch.de hueber.de klett-sprachen.de www.deutschtraning.org Net	30 hours Helen Schmtiz, ne)				
Total Lecture hours: Total Lecture hours: Total Lecture hours: Text Book(s) 1 Netzwerk Deutsch als Fremdsprache A1, Stefanie Dengler, Paul Rusch, H Tanja Sieber, Klett-Langenscheidt Verlag, München : 2019 Reference Book(s) 1 Das Leben- Deutsch als Fremdsprache, Cornelsen, 2019 (Print und Onlir 2 Motive von Hueber verlag, 2014 www.goethe.de wirtschaftsdeutsch.de hueber.de klett-sprachen.de www.deutschtraning.org Mode of Evaluation:, CAT, Quiz, Oral Examination, Digital Assignment and the production	30 hours Helen Schmtiz, ne)				
Total Lecture hours: Total Lecture hours: Total Lecture hours: Text Book(s) 1 Netzwerk Deutsch als Fremdsprache A1, Stefanie Dengler, Paul Rusch, Franja Sieber, Klett-Langenscheidt Verlag, München : 2019 Reference Book(s) 1 Das Leben- Deutsch als Fremdsprache, Cornelsen, 2019 (Print und Onling 2 Motive von Hueber verlag, 2014 www.goethe.de www.goethe.de wirtschaftsdeutsch.de hueber.de hueber.de klett-sprachen.de www.deutschtraning.org Mode of Evaluation:, CAT, Quiz, Oral Examination, Digital Assignment at Recommended by Board of Studies	30 hours Helen Schmtiz, ne)				

