

SCHOOL OF INFORMATION TECHNOLOGY AND ENGINEERING

B. Sc. Computer Science

(B.Sc.CS)

Curriculum

(2019-2020 admitted students onwards)



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 and students.

Rewarding Co-creations: Active collaboration with national & international industries & universities for productivity and economic development.

Service to Society: Service to the region and world through knowledge and compassion.

VISION STATEMENT OF THE SCHOOL OF INFORMATION TECHNOLOGY AND ENGINEERING

To be a leading school that provides transformative education through qualitative teaching and learning practices.

To be a Centre of excellence in education and research, producing global leaders for improvement of the society.

MISSION STATEMENT OF THE SCHOOL OF 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 be able 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



DETAILED CURRICULUM

University Core

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



Programme Core

S. No.	Course Code	Course Title	L	Т	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	L	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	С
1.	ENG3000	English for beginners	1	0	2	0	0



CHY1003	Environmental Stu	lies	L T P J C
			3 0 0 0 3
Pre-requisite	None		Syllabus version
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			1.1
Course Objectiv			
	students understand and appreciate the unit	y of life in all its fo	orms and the
-	ons of life style on the environment.		
	en the understanding of global climate char	ges and the import	ance of renewable
sources of		c ·	. 1 1 1
	udents a basic understanding of the major		ental degradation
	net, with specific reference to Indian situat		and professionally
	e students to find ways in which they can co	onurioute personany	y and professionally
Expected Course	and rectify environmental problems.		
	of the course, the students will be able to		
	will recognize the environmental issues in a	problem oriented	interdisciplinary
perspectiv	-	i problem oriented	interaiseipiniai y
	will understand the key environmental issue	es, the science behi	nd those problems
	tial solutions.		
1	will demonstrate the significance of biodive	ersity and its preser	vation.
	will identify various environmental hazards		
5. Students v	will design various methods for the conserv	ation of resources.	
6. Students v	will formulate action plans for sustainable a	alternatives that inc	orporate science,
•	and social aspects.		
	will have foundational knowledge enabling		
well as en	ter a career in an environmental profession	or higher educatio	n.
Module:1 Env	ironment and Natural Resources		
			7 hours
	, importance: need for public awareness of	n natural resource	
Definition, scope	, importance; need for public awareness of causes and consequences of deforestation		s Forest resources -
Definition, scope use, exploitation,	, importance; need for public awareness of causes and consequences of deforestation water; dams - effect of drought, wa	. Water resources	s Forest resources - – use of surface
Definition, scope use, exploitation, and subsurface	causes and consequences of deforestation	. Water resources ter conflicts. Land	s Forest resources – – use of surface l resources - Land
Definition, scope use, exploitation, and subsurface degradation, soil	causes and consequences of deforestation water; dams - effect of drought, wa	. Water resources ter conflicts. Lance studies. Food res	s Forest resources – – use of surface l resources - Land ources – Definition
Definition, scope use, exploitation, and subsurface degradation, soil world food proble	causes and consequences of deforestation water; dams - effect of drought, wa erosion and desertification. Indian Cas	. Water resources ter conflicts. Lance studies. Food res	s Forest resources – – use of surface l resources - Land ources – Definition emedies.
Definition, scope use, exploitation, and subsurface degradation, soil world food proble Module:2 Ene	causes and consequences of deforestation water; dams - effect of drought, wa erosion and desertification. Indian Cas ems, Traditional and modern agriculture an rgy Resources	Water resources ter conflicts. Lance studies. Food res d its impacts and re	s Forest resources – – use of surface l resources - Land ources – Definition emedies. 7 hours
Definition, scope use, exploitation, and subsurface degradation, soil world food proble Module:2 Ene Definition for rer	causes and consequences of deforestation water; dams - effect of drought, wa erosion and desertification. Indian Cas ems, Traditional and modern agriculture an rgy Resources newable and non-renewable energy resource	Water resources ter conflicts. Lance studies. Food res d its impacts and re- ces. Non-renewable	s Forest resources – – use of surface l resources - Land ources – Definition emedies. 7 hours e energy resources
Definition, scope use, exploitation, and subsurface degradation, soil world food proble Module:2 Ene Definition for rer oil, Natural gas,	causes and consequences of deforestation water; dams - effect of drought, wa erosion and desertification. Indian Cas ems, Traditional and modern agriculture an rgy Resources newable and non-renewable energy resource Coal, Nuclear energy. Renewable energy	. Water resources tter conflicts. Lance e studies. Food res d its impacts and re- ces. Non-renewable - Solar energy, H	s Forest resources – – use of surface l resources - Land ources – Definition emedies. 7 hours e energy resources – lydroelectric power
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Definition, scope use, exploitation, and subsurface degradation, soil world food proble Module:2 Ene Definition for rer oil, Natural gas, Ocean thermal en	causes and consequences of deforestation water; dams - effect of drought, wa erosion and desertification. Indian Cas ems, Traditional and modern agriculture an rgy Resources newable and non-renewable energy resource Coal, Nuclear energy. Renewable energy	. Water resources tter conflicts. Lance e studies. Food res d its impacts and re- ces. Non-renewable - Solar energy, H	s Forest resources – – use of surface l resources - Land ources – Definition emedies. 7 hours e energy resources – lydroelectric power
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Module:4	Environmental changes and Remediation	6 hours
Air, water,	soil, Thermal Pollution: Causes, effects and control	measures; Nuclear hazard. Solid
waste Ma	nagement- Causes, Effects and control measu	res. Floods, earthquakes, cyclones,
tsunami and	l landslides, Case studies.	
Module:5	Global Climatic Change and Mitigation	5 hours
Global clim	nate change and greenhouse effect - Kyoto Protoco	l, Carbon sequestration, Acid rain,
	etion problem – Montreal Protocol.	
	Social Issues and the Environment	6 hours
Urban pro	blems related to energy and sustainable developme	nt, Water conservation, Rain water
harvesting	, Wasteland Reclamation. Environment Protection	Act - Prevention and control of
Pollution of	of Air and Water. Wildlife protection and Forest Cor	servation Acts.
Module:7	Human Population and the Environment	7 hours
Population	growth, variation among nations, population explos	ion Family Welfare Programme
	nt, Women and Child Welfare, Human rights,	
	-	
technology	on environment and human health. Discussion of	n current environmental issues /
•••	on environment and human health. Discussion of Industrial expert or faculty	n current environmental issues /
•••	on environment and human health. Discussion on Industrial expert or faculty	n current environmental issues /
•••		n current environmental issues / 2 hours
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topics by ar Module:8	Industrial expert or faculty Contemporary issues	
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CSC3098 Comprehensive Examination						LT	P J	C C		
							(0 0	0 0) 2
Pre-requisite	Nil						Syll	abus	s ver	
Course Object	tivog									1.0
Course Object		vnlore the h	asic conc	ents emp	nasized	in core comput	ing co	urses	<u>c</u>	
		-				-	-	ursea	5	
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Expected Cour	rse Outco	mes:								-
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	logic system				. ~					
-		ons on vario			0	0 0				
-		0		0	•	elation model				
			-			esource manager	r, proce	ess		
-			-			ent parts of OS	•			
	-				erfaces	and design/perf	forman	ice 1s	sues	1n
		s and wide a	area netw	Orks.		1				
	igital Logi			othor Co		Dinama (la da a	Lee		-
						nents, Binary C				
Encoders ,Mul						ops, Adders ,Su	ibiració	JIS ,I	Deco	ders
	upiexei ,L	Cillulupiexe	1, Design	of Status	Regist					
Module:2 Da	ata Struct	ures								
			rray to a	structure	- passi	ing structure to	a fur	nctio	<u>n –</u>	self-
						efix, postfix c				
				eduling; li	ist – s	tatic and dynan	nic list	: - si	ngly	and
doubly linked l	ist; sorting	; ; searching	; trees.							
						1				
	-	ng in C & C	bject Oi	riented						
	rogrammi	0	Onaratar		Euro	tiona inlina f	Supatio	m .c	Euro	ation
• •	•		-	•		tions, inline f data member a				
0				-		classes, constan				
						nce, Hierarchio				
Hybrid Inherita	0	ingle inter	ituiice, it	iunipie ii	lineitta	inee, merurenik	Jui III	lerree	1100	una
Module:4 Da	atabase M	lanagement	Systems							
		U	•		l Insta	inces, Three sc	hema	Arcl	hitec	ture,
						onstraints, ER D				
Model, Design	ı Guidelin	les, Inferenc	e Rules,	Normal	forms,	Second, Third	d and	Boy	ce–C	Codd
			g and Pro	operties, C	Concurr	rency Control, 7	ſwo Pł	nase	Lock	cing,
Recovery Conc	epts, Secu	rity Issues.								
ļ						1				
Module:5 O	perating S	Systems								



Introduction to OS; 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							
					0 0 0 12		
Pre-requisite					Syllabus version		
					v. 1.0		
Course Objectives:							
-		0 1		Ū,	opment and analysis		
of suitable product / process so as to enhance the technical skill sets in the chosen field.							
Expected Course	Outcome:						
On completion of c	ourse, the studer	ts will be able	0				
1. Formulate s	specific problem	statements with	reasonab	le assumptions and	l constraints based		
on the chose	en domain.			-			
2. Perform ext	tensive literature	search to explo	re the state	e-of-the-art develo	pment occurred in		
the recent p							
	el solutions by co	onducting expen	iments in	an iterative manne	er and document the		
results,							
	•			ned and benchmarl	king of results.		
				ons and solution.			
6. Document t	he results in the	form of technic	al report f	ollowed by presen	tation.		
Contents							
	roject may be a f	theoretical analy	vsis. mode	eling& simulation.	experimentation &		
-				•	nd analysis of data,		
				related activities.			
			•		d number of credits		
5	cademic regulation						
3. Should be t	Ū.						
4. Carried out	inside or outside	the university,	in any rel	evant industry.			
					an added advantage		
					<u> </u>		
Mode of Evaluation	on: Periodic revie	ews, Presentatio	on, Final o	ral viva, Poster su	bmission		
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
	49	1
Course Object		and their own
	thesize information, analyze simple arguments, generate and expr as on a limited range of technical as well as general-interest topics	
-	ide the classroom.	inside as well
	elop competencies in all the areas of LSRW skills	
	eak and write in grammatically error-free English with the a	aid of active
vocabu		
	irse Outcome:	
	of course, the students will be able to	
1	p communicative competence to express himself/herself in E	nglish in all
	ging situations	e
	knowledge, ideas and concepts in the technicalities of proper p	ronunciation
	natical structure	
3. Have b	etter grasp over appropriate use and style of the English Language	as well as the
	tion areas of English communication	
	Il types of official Letters/Emails used in the corporate world	
5. Interpr	et text, diagram etc. which helps them in their academic as well as	s professional
career.		
	THEORY	
Module:1 (Frammar and Vocabulary	4 Hours
	k structural aspects covering -Types of sentences, Active & Passive	Voice
		e voice,
	Question Tags, Gerund, Auxiliaries & Modal Verbs, Preposition	
-	ynonyms, Antonyms, Homonyms, Homophones	
-	ing Worksheets of Grammar; Enhancing the knowledge of vocab	ulary through
written interpr	etation and reading English newspapers/magazines	
M. J1 2 7		(II
	Y ext-based Analysis ies-i) <i>A Tiger in the House</i> by Ruskin Bond; ii) <i>Real Time</i> by Am	6 Hours
TWO SHOIT-SLOP		
	erstanding sentence structures and enriching vocabulary by analyzing	
Activity: Unde	ob-related Communication	
Activity: Unde		
Activity: Unde Module:3 J Writing resum	ob-related Communication	3 Hours
Activity: Unde Module:3 J Writing resum Activity: An in	ob-related Communication es, Job-application & Thank-you letters. h-depth discussion on the different types of resumes, Job- applicat	3 Hours
Activity: Unde Module:3 J Writing resum Activity: An in Thank-you let	ob-related Communication es, Job-application & Thank-you letters. n-depth discussion on the different types of resumes, Job- applications.	3 Hours ion and
Activity: Unde Module:3 J Writing resum Activity: An in Thank-you let	ob-related Communication es, Job-application & Thank-you letters. h-depth discussion on the different types of resumes, Job- applicat	3 Hours



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

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,

4 hours

4 hours

6 hours



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)

List	of Challenging Experiments (Indicative)	
1	Vocabulary building through reading a newspaper article	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	5 hours
5	Public speaking	10 hours
6	Debates on current issues	10 hours
	Total Laboratory Hours	45 Hours
Mod	e of Evaluation: Quizzes, Presentations, Discussions, Role Play, Assignm	nents and FAT.
Reco	mmended by Board of Studies	
Арри	roved by Academic Council	



Course and	Common 4:41-								
Course code ENG1912	Course title General English-II	L T P J C 1 0 2 0 2							
Pre-requisite	General English-I	Syllabus version							
Tie-requisite	General English-1	Synabus version 1							
Course Objectives	· · · · · · · · · · · · · · · · · · ·	1							
· · · · ·	resources for the students to learn pronunciation of the Eng	lish sounds through							
-	dge of syllable-break-up and stress; and to know the adv								
	grammar and vocabulary								
2. To learn to appear for personal interview and to participate in Group Discussions									
	the text for specific information, to interpret and for inference	ces							
Course Outcome:									
	ate effectively in medium level interview and group-discussi								
-	e listening skills so as to understand and apply specific in	formation from the							
source;									
	n appropriately in their professional and academic environme								
_	e Grammar writing skills to enable the students to respond								
-	ining so as to stimulate, to select and to summarize inform								
-	apply acquired information to a specified task like Transco	ding, writing letters							
etc. 5. Develop the	e overall personality and to hone the leadership qualities of t	ha laarnars							
J. Develop the	e overall personanty and to none the leadership qualities of t								
	THEORY								
Module:1 Adva	nced-level Grammar	5 hours							
Simple, Compound	d and Complex Sentences, Phrases-Adjective Phrases, Adv	verb Phrases, Noun							
Phrases, Direct and	I Indirect Speech, Conditionals, Concord, Punctuation								
Vocabulary buildir	ng: Idioms								
Activity: Grammar	-								
Module:2 Profe	ssional Dialogues	2 hours							
Formal Conversati	ons – at the office with the CEO/ with the Registrar of a Univ	versity/ Introducing							
oneself at an interv									
Activity: Role play	v [students practice short formal conversations in pairs/group	s of 5-6]							
	· · · · ·								
Module:3 Draft	ing	4 hours							
Notice, Circular, I	Resolution & Minutes, Business letter writing- Offer lette	r, quotation, status							
enquiry, Confirma	tion, Execution, Refusal and cancellation of order, record	mmendation, credit							
collection, claim, b									
Activity: Workshe									
Module:4 Text-	based Analysis	4 hours							
You Can Win by Sl									
•	g, scanning, guessing unfamiliar words from context; summa	arizing/note making							
& drawing inference		<i>aa</i>							



PRACTIC	E SESSIONS:	
Activity-1	Listening Comprehension for General Details	2 hours
Listening C	omprehension Tests; Testing Exercises	
	udents 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	Syllables – Word Stress– Weak Forms and Strong Forms – Tone & Rhyth	m
Session: Pr	acticing basic rules of word accent - Stress shift - Weak forms and S	trong forms-
Sentence St	ress	U
Activity-3	Verbal & Non-Verbal Communication	6 hours
-	videos of structured talks delivered by leaders across all domain - Presen	tation Skills-
Non-verbal	Communication	
Session: St	udents will make short speeches by watching relevant TED-Talk	videos -PPT
presentation	s by students communicating non-verbally in a pair/group	
Activity-4	Features of Good Conversation	4 hours
	aking requests and seeking permissions, Telephone etiquette, Participating Group Discussions	
Activity-5	Report Writing & Transcoding	8 hours
Report writ	ing format; Essential qualities of technical writing; Data interpretation &	Transcoding:
logical and	analytical reasoning questions	-
Session: Stu	idents write a Report; they interpret graphs of medium level difficulty	
Activity-6	Leadership Development	6 hours
The focus w	vill be on individual, group and organization factors associated with leader	ship.
	idents will be acquainted with the development of the conception of lead	-
the process	would hone their vocabulary and conversational power, by watching vide	os of leaders
delivering	Lectures; Seminars conducted by Administrative Heads of vario	us Schools
Department	s within the University.	
	Total Practical hours:	45 hours
1 Wren	Work Book & Martin, (Re-Printed 2018) <i>High School English Grammar & Composite</i> N.D.V. Prasada Rao); New Delhi, S. Chand & Company Ltd.,	tion (Revised



Ref	erence Books				
1.	Maclean Joan and Lynch Tony (2	013) Study Speak	ting, CUP.		
2.	Thill John and L. Bove Courtland Publications	(2016) Excellen	ce in Busir	iess Communication	, Pearson
3	Khera Shiv 2013 (Reprint 2019)	You Can Win: No	ew Delhi,	Bloomsbury India, N	Jew Delhi
Mo	de of Evaluation: Quizzes, Present	ation, Discussion	, Role play	y, Assignments and F	AT
	List of Challenging Experiments	s (Indicative)			
1	Error detection in paragraph				6 hours
2	Role plays on professional situation	ons			10 hours
3	Discussing a Case on communicat	tion skills			7 hours
4	Academic listening and note takin	lg			7 hours
5	Report Writing				10 hours
6	Guessing unfamiliar words from t	he prescribed tex	t		5 hours
			Total I	Laboratory Hours	45 hours
Mo	de of Evaluation: Quizzes, Present	ation, Discussion	, Role Play	v, Assignments & FA	Т
Rec	commended by Board of Studies	08-06-2019			
App	proved by Academic Council	No. 55	Date	13-06-2019	

Γ

Τ



Course code	Course title	L	Τ	P J	С
ENG1913	Effective Communication Skills	1	0	2 0	2
Pre-requisite	General English-II	Syll	abu	s vers	ion
					v.1
Course Objective					
	dependent/ a competent speaker in all areas of written and spoke	en co	mmı	inicati	on
	ful business/ professional interactions.				
	e, compare and contrast, categorize and describe complex conten			• .1	
_	nd write with fluency and confidence, with minor grammatical e	rrors	and	with a	i
	active vocabulary.				
Course Outcome					
	effective command over the language, though with minor inacc				
	I complex theories of varied subjects and understand detailed log				
3. Perform we social situa	ell in middle to upper-end placement interviews/ competitive exactions	ams/ g	gene	1 1	
	actively and independently in seminars/discussions				
-	I the requisite proficiency for difficult/ varied levels of commun	icatio	ons i	n	
	cNN/US accents	ncan	JII 5 I	11	
DDC/ CRC	THEORY				
Module:1 Verb	al-Logic & Reasoning			4 ho	ours
	ests assess the learner's understanding and comprehension skills	5.			
Activity: Interpret					
Module:2 The	Art of Paraphrasing			2 ho	ours
A restatement of t	he meaning of a text or passage using other words.				
	sing different articles & Research papers				
	based Analysis			6 ho	ours
	es of Night by GithaHariharan				
	zing/ note making & drawing inferences from the text				
Module:4 Research	arch Paper Writing			3 ho	ours
Structure of a Rese	earch paper; Plagiarism				
Activity: Practice	on Research Paper writing.				
	PRACTICE-SESSIONS				
Activity-1 Voca				4 ho	
The learners will	undergo training in vocalics which are rate, or speed at which	the p	erso	n spea	aks,
pitch, inflection	and variety in the voice, volume, being loud or soft, and	d art	icula	ation	and
pronunciation, or l	now correctly and clearly the person speaks.				
Session: Type the	learners will undergo training in vocalics				
Activity-2 Trav	el blogs / E-Travel Diary			6 ho	ours
Briefing on the art	of writing travel blogs.				
	ers will engage in writing relevant blogs				
•	o-conference and Interview			8 h o	urs
Preparing the stud	ents for Interviews.				
Session: Students	will participate in mock-Interviews and real-time video-conferer	nce			
Activity-4 Lang	uage Sensitivity & Cross Cultural Communication			4 ho	urs
	-				



Me		
	aning & importance of Cross Cultural Communication; Understanding Inter and Cross	s-Cultural
	mmunication Nuances through relevant videos & case-studies	
	sion: Students will attempt a case study on cross-cultural communication	
	tivity-5 Mass-Media Communication	2 hours
	efing on the constituents of mass media such as newspapers, magazines, films/do	
	io, television, the mechanism of conveying information to a mass-audience and a	an academi
	estigation of the different methods of mass correspondence	
	tivity:An advanced understanding of news media and their role in the society and relev	ant media
	ication through the mode of note-making & interpretive exercises	
	tivity-6 Writing Abstract/Summary/Articles	6 hour
	up participants with skills in writing and presenting effective and successful Abstrac	
	e participants will also acquire skills in writing quality Articles which can engage the a	
268	sion: Each individual student will submit an Article under the guidance of the course- Total Lecture hours:	
	1 otal Lecture nours:	45 hour
Te	xt Book/Work Book	
1	Krizan, Merrier, Logan, Williams (Eight Edition) 2012 Business Communication,	New Delhi
	Cengage Learning	
Det	ference Books	
<u>ке</u> 1.	GithaHariharan (2013) The Thousand Faces of Night, Royal New Zealand Found	lation of the
1.	Blind	
2.	O' Brien, Terry, (2011) Effective English Skills, Nd: Rupa	
3.	Kumar, Sanjay & Puspalata, (2015-2 nd Ed) Communication Skills,Nd: OUP	
N/L-	Le f E le d' Durantation Diamaine Dalaular Assistantes (* EAT	-
NIC	ode of Evaluation: Quizzes, Presentation, Discussion, Role play, Assignments & FAT	
	List of Challenging Experiments (Indicative)	
1	Interpreting short texts and writing a paragraph	
1 2		8 hours
	Interpreting short texts and writing a paragraph	8 hour 10 hour
2 3	Interpreting short texts and writing a paragraph Writing an abstracts	8 hour 10 hour 12 hour
2 3 4	Interpreting short texts and writing a paragraph Writing an abstracts Mock Interviews through video conferencing	8 hour
2 3 4 5	Interpreting short texts and writing a paragraph Writing an abstracts Mock Interviews through video conferencing Analysing and discussing a case on cross cultural communication	8 hour 10 hour 12 hour 6 hour
2	Interpreting short texts and writing a paragraphWriting an abstractsMock Interviews through video conferencingAnalysing and discussing a case on cross cultural communicationListening and paraphrasing	8 hour 10 hour 12 hour 6 hour 4 hour 5 hour
2 3 4 5 6	Interpreting short texts and writing a paragraphWriting an abstractsMock Interviews through video conferencingAnalysing and discussing a case on cross cultural communicationListening and paraphrasingReading aloud travel blogs or E-travel diary with focus on vocalics	8 hour 10 hour 12 hour 6 hour 4 hour 5 hour 45 hour
2 3 4 5 6 Mo	Interpreting short texts and writing a paragraphWriting an abstractsMock Interviews through video conferencingAnalysing and discussing a case on cross cultural communicationListening and paraphrasingReading aloud travel blogs or E-travel diary with focus on vocalicsTotal Laboratory Hours	8 hour 10 hour 12 hour 6 hour 4 hour 5 hour 45 hour



HUM1032		Ethics and Values		L T P J C	
110111002					
Pre-requisi	te	Nil		Syllabus version	
Course Obj	iectives	:			
		nd and appreciate ethical issues facing an in	dividual. profess	sion, society and	
polit			, -	·····, ······	
-	•	nd the negative health impacts of certain un	healthy behavior	rs.	
		te the need and importance of Physical, Emo	•		
4. Exposes to non-traditional violent and nonviolent crimes that have significant physical,					
		ocial costs.	e	1 5 7	
Expected C	Course (Dutcome:			
On completi	ion of c	ourse, the students will be able to			
		lifestyle choices to increase your health and			
	•	blow sound morals and ethical values scrupt	• •	-	
		how a habit becomes an addiction; its effect			
		the negative health impacts of certain unhea	•		
		portray ethical behaviours and values consi			
		cal concerns in research and intellectual cor			
		e and citation of sources, the objective prese	entation of data,	and the treatment	
	uman su	5			
7. Iden	tify the	main typologies, characteristics, activities, a	actors and forms	of cybercrime.	
N/ 1 1 1	D			7 1	
Module:1	ветв	good and responsible		5 hours	
Gandhian y	aluac ci	uch as truth and non-violence – comparati	va analysis on	leaders of past and	
		interests versus self-interests	ve analysis on	icaders of past and	
1		sponsibility: Helping the needy, charity and	serving the soci	etv	
Module:2		Issues 1	serving the see	4 hours	
				- Hours	
Harassment	 types 	- Prevention of harassment, violence and te	rrorism		
Modula 2	Sector	Leaves 2		/ h	
Module:3	Social	Issues 2		4 hours	
Corruption:	ethical	values, causes, impact, laws, prevention - e	lectoral malprac	tices	
white collar	crimes	- tax evasions – unfair trade practices			
Module:4	Addic	tion and Health		3 hours	
Peer pressu	re - A	coholism: ethical values, causes, impact,	laws, preventie	on – Ill effects of	
-		on of Suicides			
Sexual Heal	th: Prev	vention and impact of pre-marital pregnancy	and Sexually T	ransmitted	
Diseases					
Module:5	Drug	Abuse		4 hours	
Abuse of dia	fforant	where of legal and illegal dry are athical water		ot laws and	
prevention	iierent t	ypes of legal and illegal drugs: ethical value	s, causes, impac	h, laws allu	
Prevention					



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MAT1012	Statistical Applications	L T P J C
Pre-requisite	None	Syllabus Version
		1.0
Course Objective	s:	
1. This paper	provides the meaning and scope of Statistical Applic	ations.
2. This enable time proble	es the students to understand and use the applications ems.	of statistics in the real-
data, pictor	e seeks the comprehensive knowledge about the data ial representation, and measures of central tendency, rts, correlation, regression, time series, probability, es	measures of dispersion,
Expected Course	Outcome:	
	course, the students will be able to	

1. Organize, present and interpret statistical data, both numerically and graphically.

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

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

Module:2	Describing Business Data:	5 hours
Measures of	f Central tendency- Mean, median and mode- Meas	ures of Dispersion, Range, Quartile
deviation, N	Iean Deviation, Standard Deviation-The coefficient	of Variation.
Module:3	Correlation and Regression Analysis:	4 hours
The Scatter	Plot- Correlation-Types-Karl Pearson's Coefficien	nt of Correlation-Spearman's Rank
	-Regression lines and coefficients- the coefficien or of Estimate.	nt of Determination- Residuals-the
Module:4	Probability:	4 hours
Probability,	Random experiments, trial, sample space, eve	ents. Approaches to probability -

classical, empirical, subjective and axiomatic. Theorems on probabilities of events. Addition rule

5 hours



	-	lity. Conditional probability, independence of events and multipl Bayes theorem and its applications.	lication rule of		
Mo	dule:5	Statistical Control Charts:	5 hours		
		Control Charts- Introduction - Types of Control Charts – Setting up a Co ean) Chart and R Chart–c Chart–p Chart–Advantages and Limitation of			
Mo	dule:6	Testing of Hypothesis:	5 hours		
Test	ting of H	Iypothesis – Z- test, Student's t- test, F-test, Chi-square test.			
Mo	dule:7	Contemporary Issues	2 hours		
Indu	ıstry Ex	pert Lecture			
<u> </u>		Total Lecture hours:	30 hours		
Tex 1.		s) M. Levin, David. F. Stephen, and Cathryn. A. Szadat, (2013), ers using MS-Excel, 7Th Edition, Pearson Education (India).	Statistics for		
1	erence				
1.	Delhi.	upta, 2014, Business Statistics and Statistical Methods, S. Chand Publi			
2.	Educat				
3.		Richard and Rubin David, ((2008) , 2011-reprint), Statistics For Manage, Pearson Education, Dorling Kindersley.	gement, 7 th		
4.	Andy Field, (2013), Discovering Statistics Using IBM SPSS Statistics, 4th Edition, Sage Publication.				
Mo	de of Ev	valuation			
Dig	ital Assi	gnments, Continuous Assessments, Final Assessment Test			
		llenging Experiments (Indicative)			
1.	Tabula or SPS	tion and Pictorial representations of Various data types using Excel S.	2 hours		
2.		ation of Mean, Median, Mode, location measures, Variance and Box- presentations calculation using Excel or SPSS.	2 hours		
3.	-	g scatter plot, Measuring correlation	2 hours		
4	U	of linear regression	2 hours		
5	Ţ	of Multiple linear regression	2 hours		
6.		g Mean and Range Charts, C chart, using Excel or SPSS.	2 hours		
7		g P chart ,np chart and C chart using Excel or SPSS.	2 hours		
8		For means and Proportions-One sample and Two sample tests	2 hours		
9		or single mean, difference of means and Proportions	2 hours		
10	1 est to	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 Assessmer	nt Test			
Recommended by Board of Studies	25-02-2017			
Approved by Academic Council	No. 45	Date	16-03-2017	



CSC1001		Computational Thinkin	g	L T P J C
		*	0	2 1 0 0 3
Pre-requisit	te	None		Syllabus version
				1.0
Course Obj	ectives	3:		
		students with basics on developing algorithms.		
		them to building logic as algorithmic steps in pro		
		g students with the programming languages con	structs to underst	and the structure of a
progr	am and	develop logic accordingly.		
Evenented C	0111000	Outcomo		
Expected C		course, the students will be able to		
		world situations to appropriate problem stateme	ents and identify	the input algorithmic
		volved and expected output.	and identify	the input, argorithmic
· ·		ions to mathematical problems following a top-c	lown approach.	
		e appropriateness of solution developed with		lexity by eliminating
		omparisons and swaps.		
	•	le strategies on loop initials, iterations and termi	nations while imp	plementing
•	rithms.		_	_
		gramming language generations, articulate on pr		
•		l modular codes into a whole application based of	on Software Deve	elopment
Life	Cycle.			
Module:1	Intro	luction		6 hours
		problem solving aspect, Top down design, In		
Pseudo code				algorithms,
r seudo code	, 110w			
Module:2	Fund	amental Algorithms		7 hours
	ne valu	es of two variables - Counting - Summat	ion of a set of	number - factoria
computation	- Sine	Function computation - Generation of the	Fibonacci seque	ence - Reversing the
		er - Base conversion - Character to number		
		vchart and pseudocode.		-
Module:3	Facto	oring method		7 hours
:Finding the	square	e root of a number - The smallest divisor of	f an integer - Th	ne greatest common
Divisor of tw	vo inte	gers - Generating prime numbers - Computing	ing the prime fa	ctors of an integer ·
Generation of	of Pseu	do - random numbers - Raising a number to	a large power -	Computing the n-th
Fibonacci nu	umber.			
Module:4		view of Programming Languages		4 hours
		ges, generation of languages, creating		
development	t: syste	m requirement, analysis, design, code, test a	nd maintenance	
X X X X X X X X X X	0			
Module:5		tructs of Programming Languages		6 hours
Datatypes, User define		es, keywords, I/O statements, control structu	ires: Decision m	iaking, looping –
		10115		



			Total Lecture h	ours:	30 hours	
Te	Text Book(s)					
1.	R.G.Dr	omey, How to solve it by c	omputer - Pearson	, 2011.		
2.	B.A. Forouzan, R.F. Gilberg, Computer Science: A Structured Programming Approach			red Programming Approach		
	Using C	C, Cengage Learning, 3rd e	dition, 2009			
Ret	Reference Books					
1.	1. Kunth -Fundamental Algorithm ,Narosa Publishing House, 2003.			03.		
Mo	Mode of Evaluation: Cat, Assignment, Quiz, Fat, Project, Seminar					
Rec	Recommended by Board of Studies 16-06-2015					
Ap	proved b	y Academic Council	No. 37 th	Date	16-06-2015	



	Digital Logic and Design	L T P J C
		3 0 2 0 4
Pre-requisite	Nil	Syllabus version
		v1.(
Course Objective		
	ce the basic concept of digital and binary system	
	and Boolean algebra, Combinational and Sequer	
-	the knowledge of digital logic fundamentals a	and to design simple compute
based syste		
Expected Course		
1	course, the students will be able to	
-	hend the different kind of number systems and i	ts applications in digital logic
design.		
	soolean expression using minimization methods.	
	nd design the sequential circuit.	
	ircuit using logic gates for practical applications	
	a component using combinational and sequential nulate and implement the basic combinational and	
0. Design, sn	nutate and implement the basic combinational a	la sequential circuits.
Module 1 Intro	oduction: Number System	9 hours
	one number system to another–Complements–B	
Logic gates – Trut	•	mary Codes-Dinary Logic-
Logic gales – Thu	in rables	
Module:2 Bool	ean Algebra	9 hours
	ns– Simplification of Boolean Function– Map M	
-McClausky tabul		eniod (up to 5 variables)
Modulo-3 Soon	antial Lagic	0 hours
RS, JK, D and T	Flip-flops – Registers – Shift Registers–Counters	
RS, JK, D and T		
RS, JK, D and T Synchronous Cou	Flip-flops – Registers – Shift Registers–Counters nters–Design of Counters.	s-Ripple Counters-
RS, JK, D and T Synchronous Courses Module:4 Com	Flip-flops – Registers – Shift Registers–Counters	s–Ripple Counters– 9 hours
RS, JK, D and T Synchronous Cour Module:4 Com Adders–Subtracto	Flip-flops – Registers – Shift Registers–Counters nters–Design of Counters. binational Logic rs–Decoders–Encoders– Multiplexer–Demultiple	s–Ripple Counters– 9 hours exer–Design of circuits using
RS, JK, D and T Synchronous Cour Module:4 Com Adders–Subtracto	Flip-flops – Registers – Shift Registers–Counters nters–Design of Counters.	s–Ripple Counters– 9 hours exer–Design of circuits using
RS, JK, D and T Synchronous Cour Module:4 Com Adders–Subtracto decoders/Multiple	Flip-flops – Registers – Shift Registers–Counters nters–Design of Counters. Ibinational Logic rs–Decoders–Encoders– Multiplexer–Demultiple xers–ROM–PLA– Designing circuits using ROM	S–Ripple Counters– 9 hours exer–Design of circuits using M/PLA.
RS, JK, D and T Synchronous Cour Module:4 Com Adders–Subtracto decoders/Multiple Module:5 Desig Design of ALU –	Flip-flops – Registers – Shift Registers–Counters nters–Design of Counters. binational Logic rs–Decoders–Encoders– Multiplexer–Demultiple	S-Ripple Counters- 9 hours exer-Design of circuits using M/PLA. 9 hours
RS, JK, D and T Synchronous Cour Module:4 Com Adders–Subtracto decoders/Multiple Module:5 Desig Design of ALU –	Flip-flops – Registers – Shift Registers–Counters nters–Design of Counters. binational Logic rs–Decoders–Encoders– Multiplexer–Demultiple xers–ROM–PLA– Designing circuits using ROM gning Circuits Design of Status Register – Design of Accumula	S-Ripple Counters- 9 hours exer-Design of circuits using M/PLA. 9 hours tor – Introduction to Computer
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2.	Thomas L Floyd Digital Fundar 9780132737968.	nentals Pearson	Edition -11	th Edition-2	015- ISBN:
3.	A.P. Malvino, D.P. Leach and C McGraw Hill 8th Edition 2014,		· 1	les and App	lications (SIE) Ta
	of Evaluation:Cat1 /Cat2/ Digita	T	Quiz / FAT	/ Seminar	
	of Challenging Experiments (Inc	,			
1.	Logic gates using discrete Comp	ponents.			2 hours
2.	Verification of truth table for A EXORgates.	ND, OR, NOT,	NAND, NC	OR and	1hour
3.	Realization of NOT, AND, OR, NORgates	, EXOR gates w	ith only NA	ND and	1hour
4.	Verification of De Morgan'sLav	W.			1hour
5.	Implementation of Half-Adder a	and Half-Subtra	ctor.		2 hours
6.	Implementation of Full-Adder a	and Full-Subtrac	tor.		1hour
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 subtra	ctor		2 hours
11.	Four bit binary subtractorusing	1's and 2'sCom	olement		3 hours
12.	Implementation of Shift register	rs, Serial Transf	er.		4 hours
13.	Ring Counter				3 hours
14.	4-Bit Binary Counter Counters	for arbitrary seq	uence		3 hours
		Т	otal Labora	tory Hours	30 hours
	of evaluation: Individual Exercis				
	nmended by Board of Studies	16-06-2015			
	oved by Academic Council	No. 37 th	Date	16-06-20	15

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I/O Functions: Managing input /output operations – Decision making and Branching: If, Ifelse, switch, goto, Decision making and looping: while, dowhile and for Module:3 Functions: 9 hours Functions - defining, accessing functions – function prototypes – passing arguments – scope rule of functions - recursions - storage classes in C 9 hours Module:4 Arrays and Structures: 9 hours Arrays:Arrays - defining and processing - passing array to functions - multidimensional arrays - arrays and string. Structures: declaring a structure – accessing structure elements– array of structures - pas sing structures to functions – self-referential structures – unions	0001002	Due and the Even demonstrate	
Pre-requisite None Syllabus version Course Objectives: v1.0 1. Understand fundamentals of programming such as variables, conditional and iterative execution, methods, etc. v1.0 2. Have the ability to write a computer program to solve specified problems. on completion of course, the students will be able to the course. 0. completion of course, the students will be able to 0. completion of course, the students will be able to the appropriate loops and decision-making statements to solve the problem. 3. Understand the concept of function and its prototypes. 4. Discuss the various types of user defined data types. 5. Describe the concepts of pointers and file Operations. 6. Ability to implement the C concepts on a different environment Module:1 Introduction: 9 hours C fundamentals - character set - keywords and identifiers - constants - variables - data types - declaration of variables - Arithmetic express ions - operators, hierarchy of operator s - library functions - type conversion - data types revisited: enumerated data type, typedef. Module:2 I/O Functions 9 hours Yo Functions: 9 hours Yo Functions: 9 hours Functions - defining, accessing functions - function prototypes - passing arguments - scope rule of functions - storage classes in C 9 hours Module:3 Functio	CSC1003	Programming Fundamen	
Course Objectives: v1.0 Course Objectives:	Pre-requisite	None	
Course Objectives: 1. Understand fundamentals of programming such as variables, conditional and iterative execution, methods, etc. 2. Have the ability to write a computer program to solve specified problems. 3. To create a real time application using set of standards established for the course. Expected Course Outcome: 0 On completion of course, the students will be able to 1. Comprehend the major concepts of C programming. 2. Choose the appropriate loops and decision-making statements to solve the problem. 3. Understand the concept of function and its prototypes. 4. Discuss the various types of user defined data types. 5. Describe the concepts of pointers and file Operations. 6. Ability to implement the C concepts on a different environment Module:1 Introduction: 9 hours C fundamentals - character set - keywords and identifiers - constants - variables - data types - declaration of variables - Arithmetic express ions - operators, hierarchy of operator s - library functions - type conversion - data types revisited: enumerated data type, typedef. Module:2 I/O Functions 9 hours You Functions: Managing input /output operations - Decision making and Branching: If, Ifelse, switch, goto, Decision making and looping: while, dowhile and for Module:3 Functions - stora	110-requisite		V
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access to files		ters and arrays.files:defining and opening a f	file, i /o operations on files, random
	access to files		
Total Lecture hours: 45 hours		Total Lecture hours:	45 hour
Text Book(s)	Text Book(s)		
1. E. Balaguruswamy, Programming in ANSI C, TMH, 6th edition, 2012.		yamy, Programming in ANSIC, TMH, 6th e	dition. 2012.



Ref	erence Books			
1.	Gottfried B S-Programming with C, II Edition TMH Pub Co Ltd New Delhi -2010			
2.	K R Venugopal, S R Prasad - Mastering C, The McGraw-Hill Companies,1st edition 2006			
	de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar			
List	of Challenging Experiments (Indicative)			
1	Determining a given number is prime 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	Euclidean's Algorithms for finding GCD	2 hours		
9	Generating Permutations	4 hours		
10	Computing Combinations.	3 hours		
11	Creating database for telephone number s and r elated operations Use file concepts.	3 hours		
12	Creating database for Mailing addresses and related operations Using Structures.	4 hours		
	Total Laboratory Hours	30 hours		
Mo	de of evaluation: Individual Exercises, Team Exercises, Online Quizzes, Online			
Dis	cussion Forums, Project/Activity			
Rec	ommended by Board of Studies 16-06-2015			
App	Approved by Academic Council No. 37 th Date 16-06-2015			

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CSC1004	Operating Systems	L T P J C
		3 2 0 0 4
Pre-requisite	None	Syllabus version
•		v1.0
Course Objectiv	es:	
	stand the mechanisms of OS to handle the processes, thread	d, communication and
	pts related to deadlock strategies.	,
	nowledge in Memory Management Techniques.	
•	the student to appreciate the need of protection, isolation	and abstraction.
Expected Cours		
	f course, the students will be able to	
	ate between the user and kernel mode operations	
	use of semaphores, interrupts, context switching	
	mple concurrent and multi-threaded programs	
	ze the principles of various Memory Management Techniq	ues in Operating
Systems.	the principles of various Memory Management Teening	des in Operating
•	a isours valated to so surity in an anotice surtains	
	ne issues related to security in operating systems.	·
	the trade-offs in design and implementation concepts used	in the development of
` `	systems.	0.1
Module:1 Int		9 hours
	ns – Operating System Services, System calls, Opera Booting – Fi le System – Device Driver – Terminal I/O.	ung system Structure,
viituur muomio,	booting The System Device Driver Terminar Fo.	
	cess Management	9 hours
	ment - Inter -Process Communication - Peterson's	
assistance, Sema	phores, classical IPC problems. Dead Lock – Dead Lock p	rerequisites – Deadlock
Strategies		
	nory Management	9 hours
Single Contiguo	us – Fixed Partitioned – Variable Partitions – Non-co	ntiguous allocations –
Paging – Segmer	tation – Combined Systems – Virtual Memory Manageme	nt Systems.
		0.1
	urity Protection	9 hours
Treats - Attacks	- Security Violation - Worms - Virus - Design Princip	
Treats – Attacks		
Treats – Attacks Protection Mech	– Security Violation – Worms – Virus –Design Principlanisms – Encryption	les – Authentication –
Treats – Attacks Protection Mech Module:5 Cas	– Security Violation – Worms – Virus –Design Principlanisms – Encryption e Study	les – Authentication – 9 hours
Treats – Attacks Protection Mech Module:5 Cas History & Over	– Security Violation – Worms – Virus –Design Principlanisms – Encryption e Study view – UNIX file system – Data structures for process	les – Authentication – 9 hours /memory management-
Treats – Attacks Protection Mech Module:5 Cas History & Over process states -	– Security Violation – Worms – Virus –Design Principlanisms – Encryption e Study	les – Authentication – 9 hours /memory management-
Treats – Attacks Protection Mech Module:5 Cas History & Over	– Security Violation – Worms – Virus –Design Principlanisms – Encryption e Study view – UNIX file system – Data structures for process	les – Authentication – 9 hours /memory management- cture diagram, Memory
Treats – Attacks Protection Mech Module:5 Cas History & Over process states -	 – Security Violation – Worms – Virus –Design Principlanisms – Encryption e Study view – UNIX file system – Data structures for process, Unix and Linux a comparison, Android- History, architec 	les – Authentication – 9 hours /memory management- cture diagram, Memory
Treats – Attacks Protection Mech Module:5 Cas History & Over process states - management.	 – Security Violation – Worms – Virus –Design Principlanisms – Encryption e Study view – UNIX file system – Data structures for process, Unix and Linux a comparison, Android- History, architec 	les – Authentication – 9 hours /memory management- cture diagram, Memory
Treats – Attacks Protection Mech Module:5 Cas History & Over process states - management. Text Book(s)	 – Security Violation – Worms – Virus –Design Principlanisms – Encryption e Study view – UNIX file system – Data structures for process, Unix and Linux a comparison, Android- History, architec 	les – Authentication – 9 hours /memory management- cture diagram, Memory



Ref	Reference Books				
1.	A. Siberschatz and P.B.Galvin - Operating Systems Concept - Addison Wesley Publishing Company, 2009.				
2.	H.M. Deitel - Operating Systems - Second Edition - Addison Wesley, 2005				
Mo	de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar				
Tu	orials				
	1. Study of UNIX commands				
	2. shell scripting				
	3. Display System information like CPU, Memory information				
	4. Write a program to create processes and threads.				
	5. Implement the various process scheduling mechanisms such as FCFS, SJF, Priority, round – robin.				
	6. Implement the solution for Classical IPC problems				
	7. Implement Banker's algorithm.				
	8. Implement FIFO, Optimal and LRU page replacement algorithms.				
Mo	Mode of avaluation: Individual Exercises, Team Exercises, Online Ouizzes, Online				
	Mode of evaluation: Individual Exercises, Team Exercises, Online Quizzes, Online Discussion Forums				
-					
Rec	commended by Board of Studies16-06-2015proved by Academic CouncilNo. 37 th Date16-06-2015				



CSC1005	Electronic Commerce		
0.0000			3 0 0 4 4
Pre-requisite	Nil		Syllabus version
-			v1.0
Course Objective	25:		
1. To unders	stand different types and key components	on business mo	odels in the new
economy.			
2. Essential p	principles of e-Commerce focusing the basic c	oncepts on electro	onic purchase and
various pa	yment schemes with security aspects.		
3. Develop an	n e-Commerce application using internet tools	5.	
Expected Course	Outcome:		
-	course, the students will be able to		
-	the e-Business Architecture, Process and Opp		
	he major electronic payment issues and securi		security threats.
3. Explore th	e current scope of various electronic transaction	ons	
4. Illustrate th	he role and function of each technologies in e	-Commerce	
5. Identify th	e main forms of search engine marketing,	optimization tech	iniques, and their
applicatior	n in online marketing campaigns.		
6. Manifest th	he application and services to the development	t of e-Commerce	applications.
	oduction		5 hours
Electronic Comme	erce Environment and Opportunities: Backgro	und -The Electro	nic Commerce
M. L.L. 2 G			
Module:2 Secu	nty nic Commerce: Overview - Electronic Data In	terchange Electr	<u>6 hours</u>
	safe Electronic Commerce: Overview - Se		
	cure Electronic Payment Protocol (SEPP)- Sec		
	thentication - Security on Web Servers and E		
	tronic Payments		6 hours
	and Electronic Payment Schemes: Internet	• •	•
Requirements - Pa	syment and Purchase Order Process - On-line	Electronic Cash.	Internet/Intranet
Madulard C-	with Laguag and Calutions		<i>(</i>]
	rity Issues and Solutions nputer Security - Specific Intruder Approache	R R?CIndividual	<u>6 hours</u>
	ommerce Business Models -how to make mon		
Commerce - E-CO	mineree Business models -now to make mon	cy on the internet	
Module:5 Mes	saging		5 hours
	Secure Electronic Transaction: Introduction -	E-mail and Secur	
Module:6 Tech	nologies for Electronic Commerce:		6 hours
	e Means of Distribution - Message handli	ng models- MIN	
	ensions - S/MIME: Secure Multipurpose In	-	
	ecurity 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:

Creating a Web Site. Creating a Mobile App for Shopping

Total Lecture hours:

45 hours

6 hours

Text Book(s)

Minoli, D., Minoli, E. (2002). Web commerce technology handbook. McGraw-Hill School 1. 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	S	L T P J C
			3 0 2 0 4
Pre-requisite	NIL		Syllabus version
Course Objective			
-	knowledge of data structures for implem	•	
	a thorough understanding of linear an	nd non-linear data s	tructures and thei
application		1 1 .	1.1
-	familiarity with various sorting and search	ching techniques and	a their performance
comparison Expected Course			
	rograms using array, structures, unions,	dynamic memory a	Illocation function
	and line arguments.	dynamic memory e	inocation runction
	nd simulate various linear data structure	es like stacks, queues	s. linked lists using
	lynamic allocation and use them in solvir	· •	, c
	and manipulate data using nonlinear data		and graphs to
	orithms for various applications.		• •
4. Apply suita	able strategies for searching and sorting.		
	arious hashing techniques.		
	appropriate data structure for a problem	and implement it.	
7. Demonstra	te graph traversal algorithms.		
	uctures and Pointers		6 hour
	on, multi-dimensional array - Array of		f pointers- Passing
Array of structures	s, Array of pointers to functions-Self-refe	erential structures	
Module:2 Lists			5 hours
	ic and Linked List based implementation	on Singly Linked I	
Doubly Linked Lis			
J			
Module:3 Stac	ks		5 hours
Introduction-Static	e and Linked List based implementation	on- Applications -	Fix conversion ar
devaluation-Recur	sive function call- Parenthesis matching		
1		I	
Module:4 Queu			6 hours
	c and Linked List based implementation	Priority Queue-Intr	oduction toCircula
Oueue- Applicatio	n Job scheduling		
			(1
	ng and Searching		6 hour
Module:5 Sorti	ng and Searching	merge Searching	
Module:5 Sorti Introduction-Sorti	ng-Bubble, Insertion, Selection, Quick	, merge, Searching	
Module:5 Sorti Introduction-Sorti	ng-Bubble, Insertion, Selection, Quick	, merge, Searching	
Module:5 Sorti	ng-Bubble, Insertion, Selection, Quick d Topics	, merge, Searching	6 hours - Sequential and 6 hours



Mo	dule:7	Graphs				6 hours
Ter	minolog	ies-Representation-Adjacen	cy matrix and ad	ljacency	list - BFS, Dl	FS traversals -
Sho	ortest Pat	th Algorithm - Dijkstra's alg	gorithm- Minimum	Spannir	ng Tree Kruskal a	algorithm,Prims
Alg	orithm					
	dule:8	Hashing				5 hours
Intr	oduction	n - Hash functions- collision	and detection line	ar and q	uadratic and chair	ning
			Total Lecture ho	urs:		45 hours
Tex	kt Book(s)				
1.	Reema	Thareja, Data Structures Us	sing C, 2nd edition	, Oxford	University Press	, 2014.
Ref	erence l	Books				
1.	Schaun	ns Outline Series-Theory an	d problems of Dat	a Structu	res McGraw Hill	Book
	Compa	ny, 2011.				
Mo	do of Ev	aluation: CAT / Assignmen	t / Ouiz / EAT / Dr	oioct / S	minor	
IVIO		aluation. CAT / Assignmen		oject / So	cililiai	
List	t of Chal	lenging Experiments (Indic	ative)			
1.	Applic	ations of stack and queue				6 hours
2.	Linked					6 hours
3.	BST					6 hours
4.	Sorting	and Searching				6 hours
5.	Experi	ment title				6 hours
Tot	al Labor	atory Hours				30 hours
Mo	de of As	sessment: Project/Activity				
Rec	commen	ded by Board of Studies	16-06-2015			
App	proved b	y Academic Council	No. 37 th	Date	16-06-2015	



CSC2002	Object Oriented Programmin	g L T P J C
		3 0 2 4 5
Pre-requisite	CSC1003	Syllabus version
		V1.0
Course Objectiv	A2.	
	d the features of object oriented approach over ot	her approaches and develop
	using these principles.	of the second seco
	he applications to handle heterogeneous data.	
	he applications with proper initialization constr	ucts and finalizer constructs to
avoid was	tage in resources.	
4. Design an	d Create new applications by interconnecting man	ny classes and reuse the code.
5. Develop g	eneric software components.	
Exported Course	o Outoomo:	
Expected Course	course, the students will be able to	
	ate the features of object oriented programming a	pproach and basic constructs o
C++.	are the reactives of object oriented programming a	pproden and busic constructs o
	t modular programming using functions and its or	verloading.
-	user define data type using classes and objects.	
	arious methods to initialize an object using constr	uctors and destructors.
	he concepts of friend functions and polymorphisr	
6. To choose	and design reusable applications.	
7. Idealize th	e concepts of generic programming using templa	tes.
Module:1 Intro	oduction to OOP	6 hour
	ject Oriented Programming (OOP) Software Ev	
	s of OOP Applications of OOP. Tokens Keywor	
	data types-Derived Data types-Symbolic (
	Dynamic Initialization of Variables - Operator	
	Operators-Type cast Operators.	
	ctions	5 hour
Functions in C++	- Function Prototyping - Call by reference Return	n by reference- inline functions
- Default argumer	nts, function overloading.	
Module:3 Clas	sses and Objects	6 hour
	, Defining member functions, Data hiding or enca	
	ata member and functions, Static objects, objects a	Ŭ
	structors and Destructors	6 hour
	arguments, overloading constructors, Constructor	or with default arguments, Copy
constructors, Des	tructors, Calling constructors and Destructors.	
	nd functions, Friend classes	5 hour
Friend functions,	Friend classes, constant member function, Local	classes.
	rator overloading	6 hours
	ling rules, Overloading Unary Operator and Binar	



Mod	lule:7	Inheritance	6 hours
Туре	es of I	nheritance: Single Inheritance, Multiple Inheritance, Hierarchica	l Inheritance and
Hybi	rid Inhe	ritance-Virtual base Class- Abstract Class. Virtual Function with sui	table examples.
	lule:8	Generic Programming	5 hours
Func	ction ter	nplates, class templates, templates with multiple arguments	
		Total Lecture hours:	45 hours
	t Book(
		gurusamy Object Oriented Programming with C++ - TMH 2018.	
	erence l)10
		LaforeGalgotia Object Oriented Programming in Microsoft C++ - 20	/18.
		t Schildt, The Complete Reference C++- 5th Edition, TMH, 2018. l Object Oriented Programming Using C++ - Pearson Education 201	7
		aluation: CAT1,CAT2,Digital Assignment,Quiz,FAT	1.
WIGG		List of Challenging Experiments (Indicative)	
1.	Inline	function.	1 hour
2.	Call b	y Reference & Call by value	2 hours
3.	Functi	on overloading	2 hours
4.		ons and Default arguments	1 hour
5.		s and objects	2 hours
6.	Constr	ructors and Destructor	2 hours
7.	Array	of objects	2 hours
8.	Passin	g Objects to functions	2 hours
9.	Friend	functions and friend classes	2 hours
10.	Overlo	bading unary operators	1 hour
11.	Overlo	bading arithmetic operators	1 hour
12.	Overlo	bading relational, logical operators	1 hour
13.	Single	Inheritance	1 hour
14.	Multip	le Inheritance	2 hours
15.	Multip	bath Inheritance	2 hours
16.	Virtua	1 Functions	2 hours
17.	Functi	on template	2 hours
18.	Class	template	2 hours
		Total Laboratory Hour	s 30 hours
		aluation: Digital Assignment 1-5 and FAT	
		ded by Board of Studies 16-06-2015	
Appi	roved b	y 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	e CSC1004	Syllabus version
		v1.0
Course Obje	ctives:	
1. To im	part the fundamentals of Relational Database Management Sys	tems.
2. To em	phasize the significance of Database Design and Normalization	n.
3. To far	niliarize the concepts of Transaction Processing, Concurrency	Control, Query
	ssing and Optimization	
Expected Co	urse Outcome:	
	n of course, the students will be able to	
-	re a good understanding of the architecture and func	ctioning of Database
	gement Systems.	
2. Const	ruct an Entity Relationship model and derive the relational sche	emas from the model.
	constraints and joins on relational schemas.	
	ze and apply the principles and practices of good database desi	gn.
	e concepts of normalization to analyze, measure and evaluate t	-
	ase application.	1
	ze transaction schedules for serializability.	
	and revoke privileges and comprehend database recovery tech	niques.
	ruct efficient SQL queries to retrieve and manipulate data as re-	-
		1
Module:1	INTRODUCTION TO DATABASES	5 hours
	Characteristics and Advantages of DBMS Approach-Data	Models, Schema and
	ee schema Architecture and Data Independence-Database Lan	
Centralized an	nd Client/Server Architecture for DBMS.	
	DATA MODELING USING ENTITY-	5 hours
	RELATIONSHIP MODEL	
	Entity sets, Attributes and Keys-Relationship Types, Relation	1 '
	nstraints-ER Diagrams, naming Conventions and Design Issues	
Structural Co		5
	RELATIONAL DATA MODEL AND	
Module:3	RELATIONAL DATA MODEL AND CONSTRAINTS	
Module:3	CONSTRAINTS	7 hours
Module:3	CONSTRAINTS odel Constraints-Relational database Schemas-Unary Relation	7 hours
Module:3	CONSTRAINTS	7 hours
Module:3 1 Relational M and Project- F	CONSTRAINTS odel Constraints-Relational database Schemas-Unary Relation	7 hours nal Operations: Select
Module:3 1 Relational M and Project- F Module:4 1	CONSTRAINTS odel Constraints-Relational database Schemas-Unary Relation Binary Relational Operations: Join and Division	7 hours
Module:3 1 Relational M and Project- F Module:4 1	CONSTRAINTS odel Constraints-Relational database Schemas-Unary Relation Binary Relational Operations: Join and Division BASICS OF FUNCTIONAL DEPENDENCY	7 hours nal Operations: Select
Module:3 1 Relational M and Project- F Module:4 1	CONSTRAINTS odel Constraints-Relational database Schemas-Unary Relation Binary Relational Operations: Join and Division BASICS OF FUNCTIONAL DEPENDENCY	7 hours nal Operations: Select



Moc	dule:5	NORMALIZATION FOR RELATIONAL DATABASES	5 hours
		ms based on primary keys-Definition of Second al Form	and Third Normal Form - Boyce-
Mod	dule:6	TRANSACTIONS AND CONCURRENCY CONTROL	7 hours
		to Transaction Processing-Transaction and s- Concurrency Control-Two Phase Locking-Times	• • •
Mod	dule:7	RECOVERY TECHNIQUES AND SECURITY	7 hours
		ecovery Concepts-NO-UNDO/REDO Recovery bas abase Security Issues-Access Control based on Gran	*
	dule:8	QUERY PROCESSING AND OPTIMIZATION	5 hours
		SQL Queries into Relational Algebra - Algorithms ions, Project and Set Operations	for External Sorting, Select and
		Total Lecture hours:	45 hours
1.	t Book (Elmasr erence l	i and Navathe, Fundamentals of Database Systems,	Addison Wesly, 6th Edition, 2011.
	Raghu	Ramakrishnan and Johannes Gehrke, Database Ma tion,2003.	nagement Systems, Mc-Graw-Hill,
2.	McGra	m Silberschatz, Henry F. Korth, and S. Sudarshan, w Hill Financial, 6th Edition, 2010.	
3.		arca-Molina, Je_rey Ullman, and Jennifer Widom Pearson Education India ,2nd Edition, 2008	, Database Systems-The Complete
		aluation : CAT / Assignment / Quiz / FAT / Project	/ Seminar
1.		llenging Experiments (Indicative) Definition Language Queries (create,alter,rename,dre	op) 3 hours
2.	Data N	Manipulation Language Queries (Insert, Select)	3 hours
3.		Manipulation Language Queries (Update, Delete)	3 hours
4. 5.		ishing Integrity Constraints gate Functions	3 hours 3 hours
	Aggie		J HOUIS



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	le 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	



CSC3001	Java Programming	L T P J C
		3 0 2 0 4
Pre-requisite	CSC2002	Syllabus version
		V1.0

Course Objectives:

- 1. To learn the basic syntax and semantics of the Java language and programming environment.
- 2. Understand fundamentals of object-oriented programming in Java.
- 3. Including defining classes invoking methods, Inheritance, Polymorphism, Interfaces etc.
- 4. Have the ability to write a java program to solve specified problems.

Expected Course Outcome:

On completion of course, the students will be able to

- 1. Analyze and explain the behavior of programs involving the fundamental program constructs.
- 2. Design, write, and test a Java program to implement a solution to a given problem Specification.
- 3. Develop Java applications using object oriented concepts.
- 4. Build event-driven programming using Interface.
- 5. Develop Applet programming for a specific application.
- 6. Identify and describe the properties of a variable such as its associated value and scope.

Module:1 **INTRODUCTION TO JAVA PROGRAMMING**

Overview of JAVA Language: Introduction, Java Virtual Machine, Simple Java Program, Java Program Structures, Java Tokens, Java Statements, Programming style, Constants, Variables, Data Types, Declaration of Variables, Standard Default Values Scope of Variables, Symbolic Constants. Getting the values of Variables (Buffered Reader, Scanner and Data Input Stream), Displaying the values of Variables

OPERATORS AND EXPRESSIONS Module:2

Type Casting, Implementing a Java Program, Command Line Arguments, Operator and Expressions, Java Special Operators, Precedence of Operators, Associativity, Arithmetic Expressions, Evaluation of Expressions, Mathematical Functions.

DECISION MAKING, BRANCHING AND LOOPING Module:3

Decision Making and Branching: Introduction, Decision Making with IF Statement, Simple IF Statement, The if...else Statement, Nesting of if....else statements, The else if Ladder, The Switch Statement, The?: Operator. Decision Making and Looping: Introduction, The While statement, do-while statement, 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

5 hours

5 hours

6 hours

6 hours

5 hours



Mo	dule:6 INHERITANCE	6 hours
	hods Overloading, Static Members, Nesting of Methods, Inheritance, Extending a clas	
	trol, Multilevel and Hierarchical Inheritance.	ss, visionity
		-
	dule:7 INTERFACES AND ABSTRACT CLASSES	6 hours
	rface-Defining, Accessing and Implementing an Interface. Overriding Methods, Final	Variables and
Met	hods, Finalizer Methods, Abstract Methods and Classes.	
Mo	dule:8 MULTITHREADED PROGRAMMING	6 hours
	tithreaded Programming, Creating Threads, Extending the Thread Class, Lifecycle of	
	ead Exceptions, Implementing the Runnable Interface, Applet Programming	·····,
	Total Lecture hours:	45 hours
Тет	t Book(s)	
1.	1. E. BalaGuruswamy- Programming with JAVA, A Primer 5th Edition -2014.	
Ref	erence Books	
1.	P. Naughton and H.Schildt - The Complete Reference Java -9th Edition-2014.	
2	K. Arnold and J.Gosling- Java Programming Language- Pearson Education -4th Editi	on–2006.
Mo	de of Evaluation: CAT1, CAT 2, Digital Assignment, Quiz, FAT	
	List of Challenging Experiments (Indicative)	
1	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	2 hours
	rate of compound interest(r).	
3	Get a string from the user and perform the following	2 hours
	(i) Take the last char and return a new string with the last char added at	
	the front and back.("bat" []"tbatt")	
	(ii) Return a new string where the first and last chars have been	
	exchanged. ("bat"□ "tab")	
4	Write a Java Program to sort the string in a given array.	2 hours
•		2 110 0115
5	Write a Java code to find the distance from VIT University to major cities of	2 hours
	India.	
	Hint: Create String array of major cities and integer array of	
	distances. 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
U	Write a Java program which has two classes which initializes a String in its constructor	4 nours
	(i) A Generic class with 2 type Parameters	
	(ii) Create a Generic Class reference for the above 2 Class and try to	
	print the message inside the constructor (Use to string method).	
	rand me message moter de constructor (obe to buing memory).	

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 7 Create a super class, Student, and two subclasses, Undergrad and Grad. The Super class Student should have the following data members: name, ID, Grade, age, and address. The super class, Student should have one method: booleanisPassed (double grade) The purpose of the is passed method is to take one parameter, grade (value between 0 and 100) and check whether the grade has passed the requirement for passing a course. In the Student class this method should be empty as an abstract method. The two subclasses: Grad and Undergrad, will inherit all data members of the Student class and override the method is Passed. For the Under Grad class, if the grade is above 70.0, then is Passed returns true, otherwise it returns false. For the Grad class, if the grade is above 80.0, then Is Passed returns true, otherwise returns false. Create a test class for your three classes. In the test class, create one Grad object and one Undergrad object. For each object, provide a grade and display the results of the is Passed method. 8 Write a Java program which has Interface class for Stack Operations. (i) A Class that implements the Stack Interface and creates a fixed length Stack. (ii) A Class that implements the Stack Interface and creates a Dynamic length Stack. 	ours
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Stack. (ii) A Class that implements the Stack Interface and creates a Dynamic	urs
(ii) A Class that implements the Stack Interface and creates a Dynamic	
length Stack.	
9 Write a Java program using Synchronized Threads, which demonstrates 4 ho	urs
Producer Consumer concepts.	uib
10 Write a Java program which handles Mouse and Keyboard Event using 4 ho	
Applet.	urs
Total Laboratory Hours 30 h	
Recommended by Board of Studies 16-06-2015	
Approved by Academic CouncilNo. 37Date16-06-2015	



CSC3002	Computer Networks	L T P J C
		3 0 2 0 4
Pre-requisite	CSC1004	Syllabus version
		V1.0
Course Objectives		
	iar with the basics of data communication, Networking arch	itectures and
1	nd its applications	
	an opportunity to do network programming using TCP/IP.	
	the students to enter advanced courses in Networking	
Expected Course		
-	ourse, the students will be able to	10
-	e concepts of data communications system and its component ferent types of Networking structures, models and categorie	
	arious switching techniques and analyze the performance of	
	arous switching techniques and analyze the performance of arous error detection techniques, flow control mechanisms,	
routing sch		in addressing and
U	l analyze transport and application layer protocols for specif	ic applications
-	ferent types of networking devices and their functions within	
	oduction	5 hours
	ons - Components - Data Flow - Networks - Physical S	
	s of Networks - Protocols - Standards - Layered Architectu	
TCP/IP protocol Su		
	ical Layer	4 hours
	ogy - Transmission Media - Guided Media - Unguided Medi	a - Networking
Parameters.		
	ching and Data Link Layer	8 hours
	- Packet Switching - Virtual Circuit Network Error Detect	
	clic Coding- Checksum-Flow and Error Control Protocols - king-Multiple Access-Aloha-CSMA/CD and CSMA/CA	noiseless and moisy
Channels-Figgybac	king-Multiple Access-Alona-CSMA/CD and CSMA/CA	
Module:4 Netw	ork Layer	7 hours
	P addressing methods Internet Protocol (IPv4,IPv6)-Address	
•	l-Reverse address resolution Protocol- Routing Distance Ve	11 0
Resolution Protoco	6	U
Resolution Protoco		
Link State Routing	sport Layer	6 hours
Link State Routing Module:5 Tran		
Link State Routing Module:5 Trans User Datagram Pro	sport Layer	
Link State RoutingModule:5TranUser Datagram Pro Control Quality of	sport Layer tocol (UDP) Transmission Control Protocol (TCP) Sockets services (QOS) Parameters.	
Link State RoutingModule:5TranUser Datagram Pro Control Quality ofModule:6Appl	sport Layertocol (UDP) Transmission Control Protocol (TCP) Socketsservices (QOS) Parameters.ication Layer	4 hours
Link State RoutingModule:5TranUser Datagram Pro Control Quality ofModule:6Appl	sport Layer tocol (UDP) Transmission Control Protocol (TCP) Sockets services (QOS) Parameters.	- Congestion 4 hours



Module:7	Networking Devices and	IEEE Standards			5 hours
Networking	Devices - Wireless Access	points-Modem - Fi	rewall an	d Proxies-Virtu	al Private
Networks -	IEEE Standards- Ethernet IE	EEE 802.3 - IEEE 8	802.4 - IE	EEE 802.5 - IEE	E 802.11
Module:8	Network Security:				6 hours
Introduction	n - Cryptography - Symmetri	ic and Asymmetric	algorithm	ns - Key Distrib	oution
algorithm- l	Diffie Hellman- Transport la	yer security			
		Total Lecture ho	ours:		45 hours
T 4 D 1-4	-)				
Text Book	<i>.</i>			M.C II'll I	Zilan ati an 54h
	Communications and Networ	rking, Benrouz A. I	rorouzan	, MCGraw Hill I	Education, 5th
Ed., 2	J12				
2 TCP/I	P Protocol Suite, Behrouz A	Forouzan McGra	w_Hill F	ducation 4 Ed	2009
2 101/1	T TOIOCOI SUIIC, DEIIIOUZ A		tw-11111 L	Aucanon, 4 Lu.,	2007.
Reference	Books				
	and Computer Communicati	ons. William Stall	ings. Pea	arson Education	. 10th Ed.2013
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8-,		,
Mode of Ev	aluation: CAT / Assignment	t / Quiz / FAT / Pro	oject / Sei	minar	
	_				
1. Demo	session of all networking ha	enging Experimen		auve)	2 hours
	ork configuration commands		onanties		2 hours
	detection and correction med				3 hours
	control mechanisms	.11411151115			3 hours
	and RARP implementation				2 hours
	ressing – Classless addressi	nα			2 hours
	and simple Exercises - Lear		loer		2 hours
	yping a Network and observ			ork	3 hours
	mance analysis of Routing F		the netwo		3 hours
	ge Transfer using UDP prot				3 hours
	client chatting using TCP	00015			3 hours
	protocol Implementation				2 hours
			Total La	boratory Hours	30 hours
Mode of ev	aluation: FAT/Project/Activi				50 110015
	ded by Board of Studies	16-06-2015			
	y Academic Council	No. 37 th	Date	16-06-2015	
Approved		110.37	Dait	10-00-2013	



			So	ftware Er	ngineerin	g		L T P J C
								3 0 2 0 4
Pre-requisite	e	CSC2003						Syllabus versio
Course Obje	ectives:							v1.
1. To teach th		epts of proc	ess, projec	t and prod	luct			
2. To elucida	te the k	nowledge o	f requirem	ent analys	sis, design	and testing	g concep	ots.
		-	-	-	-	-	-	g environments
using the app						2	0 0	
Expected Co		•••	F					
On completi			udents will	l be able to	0			
1.Apply the p	orinciple	es of Softwa	are enginee	ering meth	odology o	luring softv	ware dev	velopment and
deployment p	process.		-	-		-		-
2. Demonstra	-	oility to use	the technic	ques and t	ools nece	sary for si	gnificant	t application
domains		5		1		5 .	0	11
3. Ability to a	docume	nt various r	process like	e Requirer	nent Engi	neering. De	esign and	d Testing.
-		iii (miio us p				, <u> </u>		a 1 00000-80
4 Analyze th	ne effect	iveness of 1	nanaging s	software n	rojects th	ough vario	us techn	niques like
•		iveness of 1 duling and (	00	•	projects the	ough vario	ous techn	niques like
Estimation	ns, Sche	duling and	Quality Mo	odels	0	C		•
Estimation 5. Evaluate b	ns, Sche pasic une	duling and deleted	Quality Mo and knowl	odels ledge of co	ontempora	C		niques like d during system
Estimation	ns, Sche pasic une	duling and deleted	Quality Mo and knowl	odels ledge of co	ontempora	C		•
Estimation 5. Evaluate b analysis and o	ns, Sche Pasic und design,	duling and delegation delegation delegation delegation delegation delegation delegation delegation delegation d delegation delegation delegat	Quality Mo and knowl maintenan	odels ledge of co	ontempora	C		d during system
Estimation 5. Evaluate b analysis and o Module:1	ns, Sche pasic und design, Introdu	duling and derstanding testing and testing and testing and testing and testing	Quality Mo and knowl maintenan	odels ledge of co ce activiti	ontempora es.	ary issues a	ddressed	•
Estimation 5. Evaluate b analysis and o Module:1 Software eng	ns, Sche pasic und design, <b>Introd</b> u gineerin	duling and d lerstanding testing and <b>action to So</b> g problem -	Quality Mo and knowl maintenan oftware Er	odels ledge of co ce activiti	ontempora es.	ary issues a	ddressed	d during system 6 hour oftware process.
Estimation 5. Evaluate b analysis and o Module:1 Software eng	ns, Sche pasic und design, Introdu gineerin <b>Requir</b>	duling and d lerstanding testing and <b>action to So</b> g problem - ement Eng	Quality Mo and knowl maintenan oftware En Software ineering	odels ledge of co ace activiti ngineering process m	ontempora es. g lodels - Cl	ary issues a	ddressed	d during system 6 hour oftware process. 6 hour
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Estimation 5. Evaluate b analysis and d Module:1 Software eng Module:2 Requirement Module:3 Modelling ted Module:4 Cost Estimati Module:5 Design Princ Module:6 Function orie	ns, Sche pasic und design, Introdu gineerin Requir ts elicita Requir chnique Plannii ion – Pr Softwa ciples - 1 Advance	duling and d lerstanding testing and <b>action to So</b> g problem - ement Eng tion - Requ ement Spee (Use case a oject Sched re Design Vodule leve ced Design	Quality Mo and knowl maintenan oftware En Software f ineering irements a cification model) - IE ure project luling - Sta	odels ledge of co ace activiti ngineering process m nalysis - F EEE SRS s t affing and s (WBS) -	ontempora es. g odels - Cl Functional standard r Personal	ary issues a	ddressed cs of a so functiona	d during system  6 hour oftware process. 6 hour al requirements. 5 hour cation 6 hour ation 6 hour ation
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Cha	aracteristics of maintainable software – Capability Maturity Model.					
	Total Lecture hours:	45 hours				
Tex	xt Book(s)					
1. Pankaj Jalote, An Integrated Approach to Software Engineering, Narosa Publishing Hou 3rd Edition, Reprint 2014.						
Reference Books						
1.	R. S. Pressman, Software Engineering, A Practitioner's Approach, McGraw Hill Educ India Pvt Ltd, 7th Edition 2014.					
2.	Ian Sommerville, "Software Engineering", Pearson Education, 9th Edition 2014.					
Mo	de of Evaluation: CAT1,CAT 2,Digital Assignment, Quiz,FAT					
	List of Challenging Experiments (Indicative)					
1.	Problem Statement, Scope, Scheduling Diagrams	6 hours				
	1. Role of Software					
	2. Identify the problem related to software crisis for a given scenario					
	3. Identify suitable software development model for the given scenario					
	4. Identify the various requirement development activities viz. elicitation,					
	analysis, specification and verification for the given scenarios.					
	5. Identify the various elicitation techniques and their usage for the Banking					
	case study					
2.	Software Requirement Specification	6 hours				
	Classify the requirement into functional and non-functional requirements.					
	Identify the elements in software Requirements Specification document.					
	To verify the requirements against the quality attributes.					
3.	Software Design Specification	6 hours				
	Identify the elements and relationship by analysing the class diagram of					
	Easy Shop Retail Application case study.					
	Identify the design principle that is being violated in relation to the given					
	scenario.					
4.	Execution/Implementation	5 hours				
5.	Testing and CASE Tools	7 hours				
	Unit Testing, Integration Testing					
	Apply of any open source CASE tool					
	Total Laboratory Hours	30 hours				
Rec	commended by Board of Studies 16-06-2015	-				
	proved by Academic Council No. 37 th Date 16-06-2015					



		Software Quality Assurance /	Testing L T P J C
Pre-requisit	e	CSC3003	Syllabus version
			V1.
Course Obje			
		to learn how to establish polices for entire	
-	0	and validate test cases for diversified applic	
3. To enable	the stu	dents to use various testing tool for automat	ion of testing process.
Expected Co	ourse (	)utcome:	
		burse, the students will be able to	
-		oftware testing knowledge and engineering	methods for various applications.
•		esting methods and modern software testing	
3. Ability to	under	stand the importance of software test auto	mation and develop a test tool to
support test a			
		understanding and knowledge of contemp	orary issues in advance software
testing metho			
	rious c	communication methods and skills to cor	nmunicate with the teammates to
conduct		<b>6 1 1 1</b>	
practice-oriei	nted so	ftware testing project.	
Module:1	Softwo	are Testing Strategy and Environment	10hour
		ware Testing Methodology	Tonour
		trategy and Environment: Establishing test	ing policy- structured approach to
Software Tes	sting S	trategy and Environment: Establishing test - Economics of System Development Life C	
Software Test factors for the second	sting S actors -	trategy and Environment: Establishing test - Economics of System Development Life C Aethodology Defects hard to find- verificat	cycle (SDLC) Testing
Software Test testing, test f Software Te	sting S actors - esting N	Economics of System Development Life C	Sycle (SDLC) Testing ion and validation - functional and
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Module:5	Software Quality Assurates Standards SQA Framework		nd	6hours
What is Qua	ality? - Software Quality As	surance, Compone	nts of Sc	ftware Quality Assurance –
Software Qu	ality Assurance Plan: Steps	to develop and im	plement	a Software Quality Assurance
Plan – Qual	ity Standards: ISO 9000 and	Companion ISO S	Standard	s – CMM
Module:6	Software Quality Assura	nce Metrics and		4hours
	Measurement Software Q	<b>Quality Metrics:</b>		
Product Qu	ality metrics, In-Process Qu	ality Metrics Metr	rics for S	oftware Maintenance
Module:7	Software Quality metrics	methodology:		5hours
Establish qu	ality requirements - Identify		metrics -	Implement the software
	ics - analyze software metri			
M. 1 1. 0	Case Study			<u></u>
Module:8	Case Study:	antiona Testina Cl	iont/Sam	5hours
	f Components, Testing Secu		ient/Serv	ver – Web applications, Testing
		Total Lecture ho	urs:	45 hours
Text Book(	s)			
	,	e Testing, 2nd Edit	tion, Wi	lliam E. Perry, Second Edition,
India,2	006.			
2. Rex	Black Erik van Veenendaal	Dorothy Graham I	sabel Ev	ans Dorothy. Graham Van
	daal, Foundations of Softwa	are Testing,2012.		
Reference l				
		nce :Software Qu	uality A	assurance made easy, Kindle
Edition				
	r Liraz, Quality Assurance	:How to set up a	and man	age a Quality Control System,
Kindle	2012			
	on,2013		. 1	** 7 * 11 *
	vare Testing and continuous s GunasekaranVeerapillai. 7		-	William Press. Auerbach Publications.
	_,,,,		, ene i	
Mode of Ev	aluation: CAT1,CAT 2,Dig	ital Accimment O	μίζ ΕΛΤ	
	led by Board of Studies	16-06-2015	u12,1'A1	
	y Academic Council	41-	Date	16-06-2015
Appioved		110. 37	Date	10-00-2013



CSC4002	Web Development	L T P J C
0001002		
Pre-requisite	CSC3001	Syllabus version
		V1.0
<b>Course Objectives</b>		
	the concepts of Web programming and Inter	
	e competency in the use of common HTM	
	side scripting using JavaScript in web page c	
3. Develop an	interactive web applications using Server sid	le scripting technologies.
Exported Course	Outcomo	
Expected Course	ourse, the students will be able to	
-	adamental computer theory to basic program	nming techniques, use fundamental
2. to create we	b pages.	
	apply mark-up languages for processin	g, identifying and presenting of
information		
4. in web page		
	aesthetics and formal concepts of layout and	
	g languages and web services to add interact	
	ctional web pages that can react to DOM d style of their webpage.	Events and dynamically after the
	code data transfer scripts using XML langua	ges for the transfer of data
	SP applications implementing Database Co	
	the importance of web based applications for	
	**	¥
	net Basics	3 hours
	y- People and Organization-layered architect	
Web servers and br	owsers-Web protocols-DNS-URL- Web star	dards-Audience requirement.
Module:2 HTM		6 hours
Introduction-Struct	ure tags-Form tags-Media tags.	
Module:3 CSS	3	6 hours
	ors and Pseudo Classes-Fonts and Text Eff	
	transforms, animations-Embedding Images	-
Module:4 Java	Script Basics and Objects	6 hours
	types-Variables-Constants-Arithmetic operative	
	- Functions-Arrays-Built -in objects:-Math,	1 0
object.		
	Script Event handling and Form	6 hours
	<b>dation</b> rees-Traversing and modifying a DOM tree-	Dynamic styles JavaScript forms
	rms - validation of forms.	Dynamic styles- JavaScript forms-
sicuring simple 10		



Mod	ule:6	XML, XML Schemas, XML Style sheet	6 hours
Intro	oduction	-XML document structure-Namespaces-XSD-XSLT	
N. 1	1.7		
	ule:7	Server Side Technologies: Servlet and JSP	6 hours
		Servlet Life cycle-Handling HTTP request-Get and post request-Red	directing request-
JSP (	Overvie	w-Objects-standard actions-directives-File Uploading-Email	
	ule:8	Database Connectivity	6 hours
		to MYSQL queries, Performing database CRUD operations with .	JSP and MySQL
conn	ectivity.		
			45 1
		Total Lecture hours:	45 hours
Text	Book(s	)	
1.		Steep, Jessica Miller and Victoria Kirst, Web Programming Step by	Step, Step by
	•	ublishing, 2nd edition, 2012.	
2.	John Po	ollock, JavaScript: A Beginner's Guide, 4th edition, McGraw Hill, 20	13.
3.	Joel M	urach and Michael Urban, Murach's Java Servlets and JSP, Murad	ch Books, 3rd
	edition	2014	
Refe	rence B	ooks	
1.		th Castro, Bruce Hyslop, HTML5 and CSS3, Peachpit Press,7th edition	
2.		Jackson, Web Technologies-A Computer Science Perspective, Prentie	ce Hall, 2007
		uation: CAT / Assignment / Quiz / FAT / Project / Seminar	
		lenging Experiments (Indicative)	
1.		g a basic website using HTML. The website should containthe	3 hours
		ng pages:	
		Registration page, Login Page, Home Page le page, Product details page	
		ping Cart page and Payment Page	
2.	-	ent CSS for the website using inline, internal and external style	3 hours
∠.	sheets	ent CSS for the website using innie, internal and external style	5 nouis
3.		Handling in the website using JavaScript	3 hours
5.	Lvent		5 nouis
4.	Validat	e the registration, user login and payment details using JavaScript	3 hours
5.	Design	a scientific calculator using JavaScript	3 hours
6.		ent the following using JavaScript:	3 hours
		factorial of the given number.	
		if a given number is an Armstrong number	
_		if a given number is Automorphic	
7.		an XML document, which contains 10 users information.	3 hours
		ent a program, which takes User Id as an input and returns the user	
	details	by taking the user information from the XML document.	

Γ



8.	Create an XML document for libra subject in table form using XSLT.	3 hours			
9.	Handling form elements in servlets	5.			2 hours
10.	Program for finding whether a give	en number is palir	ndrome or 1	not using JSP	2 hours
11.	Create user information and produced and perform user verification via J	SQL database	2 hours		
	Total Laboratory Hours				
Mod	e of Assessment: CAT, QUIZ, Project/	Activity & FAT			
Reco	ommended by Board of Studies	16-06-2015			
App	roved by Academic Council	No. 37 th	Date	16-06-2015	



MAT1013		<b>Discrete Mathematics for Computer Science</b>		LTPJ	C
		L L		<b>3 2 0 0</b>	
Pre-requisi	ite	None	Syl	llabus Ver	sion
•					V1.0
<b>Course Ob</b>	jectives	:	•		
The course	is aimed	at			
1. Mot	tivating t	he learners for understanding the fundamental concepts i	n discre	ete	
mat	hematics				
2. Acq	luiring th	e required knowledge for computer science such as sets,	proof te	echniques,	
func	ctions, re	lations, counting principles, combinatorics, mathematica	l logics,	, Boolean	
alge	bra and	graph theoretical approaches with applications.			
3. Imp	lementir	g the learned discrete mathematical ideas in realistic pro-	jects of	computer	
scie	nce, the	pretical computer skills, computer algorithms, networks a	nd data	structures.	
Course Ou	tcomes				
At the end	l of the c	ourse, the student should be able to			
		basic concepts, properties and operations of sets, relation	ns & fui	nctions; an	b
	-	se the proof techniques by the mathematical induction.			
		basic principles of counting, permutations and combinat	tions for	r solving	
	arious pi	actical problems.			
3. Recognize the Mathematical logic through the truth tables, normal forms and predicate					
	-	e the Mathematical logic through the truth tables, normal	forms a	and predica	te
C	alculus.			-	te
c: 4. U	alculus. Jnderstar	nd the notions of Boolean algebra and its minimization te	chnique	es.	
4. U 5. L	alculus. Jnderstar æarn gra	nd the notions of Boolean algebra and its minimization te ph theory, shortest path algorithms, concepts of trees and	chnique I minim	es. um spannii	
4. U 5. L	alculus. Jnderstar æarn gra	nd the notions of Boolean algebra and its minimization te	chnique I minim	es. um spannii	
4. U 5. L	alculus. Jnderstar æarn gra	nd the notions of Boolean algebra and its minimization te ph theory, shortest path algorithms, concepts of trees and ithms; and also implement the learned techniques to reali	chnique I minim	es. um spannin blems.	ng
4. U 5. L tr Module:1	alculus. Jnderstan Learn gra ree algor	nd the notions of Boolean algebra and its minimization te ph theory, shortest path algorithms, concepts of trees and ithms; and also implement the learned techniques to reali	chnique I minim stic pro	es. um spannin blems. 5 ho	ng
4. U 5. L tr Module:1 Sets and Ele Finite Sets	alculus. Jnderstar earn gra ree algor Set Th ements -	ad the notions of Boolean algebra and its minimization te ph theory, shortest path algorithms, concepts of trees and ithms; and also implement the learned techniques to reali eory	chnique I minim stic pro	es. um spannin blems. <b>5 h</b> e Duality –	ng
4. U 5. L tr Module:1 Sets and Ele Finite Sets - Induction.	alculus. Jnderstar earn gra ree algor Set Th ements – – Counti	ad the notions of Boolean algebra and its minimization te ph theory, shortest path algorithms, concepts of trees and ithms; and also implement the learned techniques to reali eory - Subsets – Venn Diagrams – Set Operations – Algebra of ng Principle – Classes of Sets – Power Sets – Partitions –	chnique I minim stic pro	es. um spannin blems. <b>5 h</b> e Duality –	ng
4. U 5. L tr Module:1 Sets and Ele Finite Sets Induction. Module:2	alculus. Jnderstar earn gra ree algor Set Th ements – – Counti Relatio	ad the notions of Boolean algebra and its minimization te ph theory, shortest path algorithms, concepts of trees and ithms; and also implement the learned techniques to reali eory - Subsets – Venn Diagrams – Set Operations – Algebra of ng Principle – Classes of Sets – Power Sets – Partitions – ons and Functions	chnique I minim stic pro f Sets – – Mathe	es. um spannin blems. 5 ho Duality – ematical 8 ho	ng ours
4. U 5. L tr Module:1 Sets and Ele Finite Sets Induction. Module:2 Relations –	alculus. Jnderstar earn gra ree algor Set Th ements - – Counti Relatio - Operati	ad the notions of Boolean algebra and its minimization te ph theory, shortest path algorithms, concepts of trees and ithms; and also implement the learned techniques to reali eory - Subsets – Venn Diagrams – Set Operations – Algebra of ng Principle – Classes of Sets – Power Sets – Partitions – ons and Functions ons on Relations – Equivalence Relation – Partitions and	chnique I minim stic pro f Sets – – Mathe d Equiv	es. um spannin blems. <b>5 h</b> Duality – ematical <b>8 h</b> valence Cla	ng ours ours
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4. U 5. L tr Module:1 Sets and Ele Finite Sets Induction. Module:2 Relations – – Functions Compositio Module:3	alculus. Jnderstar Jnderstar Jnderstar Jnderstar Pear of the Set The ements - Countian Relation Set The Pear of the Deration Set The Derat	ad the notions of Boolean algebra and its minimization ter ph theory, shortest path algorithms, concepts of trees and ithms; and also implement the learned techniques to reali eory - Subsets – Venn Diagrams – Set Operations – Algebra of ng Principle – Classes of Sets – Power Sets – Partitions – ons and Functions ons on Relations – Equivalence Relation – Partitions and One and Onto Functions – Special Type of Functions – nctions – Recursively Defined Functions iques of Counting nciples – Permutations – Combinations – Pigeonhole	f Sets – – Mathe d Equiv	es. um spannin blems. 5 ho Duality – ematical 8 ho valence Cla ble Functio 6 ho	ours ours sses ns – ours
4. U 5. L tr Module:1 Sets and Ele Finite Sets Induction. Module:2 Relations – – Functions Compositio Module:3 Basic Cour	alculus. Jnderstar Jnderstar Jnderstar Jnderstar Principle	ad the notions of Boolean algebra and its minimization ter ph theory, shortest path algorithms, concepts of trees and ithms; and also implement the learned techniques to reali eory - Subsets – Venn Diagrams – Set Operations – Algebra of ng Principle – Classes of Sets – Power Sets – Partitions – ons and Functions ons on Relations – Equivalence Relation – Partitions and One and Onto Functions – Special Type of Functions – nctions – Recursively Defined Functions iques of Counting nciples – Permutations – Combinations – Pigeonhole	f Sets – – Mathe d Equiv	es. um spannin blems. <b>5 h</b> d Duality – ematical <b>8 h</b> d valence Cla ble Functio <b>6 h</b> d le – Inclus	ours ours sses ns – ours ion-
4. U 5. L tr Module:1 Sets and Ele Finite Sets Induction. Module:2 Relations – – Functions Composition Module:3 Basic Cour Exclusion F Module:4	alculus. Jnderstar Learn gra ree algor Set Th ements - – Countia Relation - Operatia S – One- ons of Fu Techn nting Pri Principle Logic	ad the notions of Boolean algebra and its minimization ter ph theory, shortest path algorithms, concepts of trees and ithms; and also implement the learned techniques to reali eory - Subsets – Venn Diagrams – Set Operations – Algebra of ng Principle – Classes of Sets – Power Sets – Partitions – ons and Functions ons on Relations – Equivalence Relation – Partitions and One and Onto Functions – Special Type of Functions – nctions – Recursively Defined Functions iques of Counting nciples – Permutations – Combinations – Pigeonhole	chnique I minim stic pro f Sets – – Mathe d Equiv Invertib	es. um spannin blems. <b>5 h</b> Duality – ematical <b>8 h</b> valence Cla ble Functio <b>6 h</b> le – Inclus	ours ours sses ns – ours ion-
4. U 5. L tr Module:1 Sets and Ele Finite Sets - Induction. Module:2 Relations - - Functions Compositio Module:3 Basic Cour Exclusion F Module:4 Propositio	alculus. Jnderstar Learn gra ree algor Set Th ements – – Counti Relation S – One- ons of Fu Techn nting Pri Principle Logic ons and L	ad the notions of Boolean algebra and its minimization ter ph theory, shortest path algorithms, concepts of trees and ithms; and also implement the learned techniques to reali eory - Subsets – Venn Diagrams – Set Operations – Algebra of ng Principle – Classes of Sets – Power Sets – Partitions – ons and Functions ons on Relations – Equivalence Relation – Partitions and One and Onto Functions – Special Type of Functions – nctions – Recursively Defined Functions iques of Counting nciples – Permutations – Combinations – Pigeonhole	chnique I minim stic pro f Sets – – Mathe d Equiv Invertib	es. um spannin blems. <b>5 h</b> Duality – ematical <b>8 h</b> valence Cla ble Functio <b>6 h</b> le – Inclus <b>6 h</b>	ours ours sses ns – ours ours
4. U 5. L tr Module:1 Sets and Ele Finite Sets Induction. Module:2 Relations – – Functions Compositio Module:3 Basic Cour Exclusion F Module:4 Propositio Logic –No	alculus. Jnderstar Learn gra ree algor Set Th ements - – Countian Relation - Operation s – One- ons of Fund Principle Logic ons and Logic Boolea	ad the notions of Boolean algebra and its minimization te ph theory, shortest path algorithms, concepts of trees and ithms; and also implement the learned techniques to reali eory - Subsets – Venn Diagrams – Set Operations – Algebra of ng Principle – Classes of Sets – Power Sets – Partitions – ons and Functions ons on Relations – Equivalence Relation – Partitions and One and Onto Functions – Special Type of Functions – nctions – Recursively Defined Functions iques of Counting nciples – Permutations – Combinations – Pigeonhole - ogical Operations – Truth Tables – Equivalence – Implic rms – Predicates and Quantifiers in Algebra	chnique I minim stic pro f Sets – – Mathe d Equiv Invertib Principl cations –	es. um spannin blems. 5 ho Duality – ematical 8 ho valence Cla ble Functio 6 ho le – Inclus 6 ho - Laws of 5 ho	ours ours sses ns – ours ours
4. U 5. L tr Module:1 Sets and Ele Finite Sets Induction. Module:2 Relations – – Functions Compositio Module:3 Basic Cour Exclusion F Module:4 Propositio Logic –No	alculus. Jnderstar Learn gra ree algor Set Th ements - – Countian Relation - Operation s – One- ons of Fund Principle Logic ons and Logic Boolea	ad the notions of Boolean algebra and its minimization ter ph theory, shortest path algorithms, concepts of trees and ithms; and also implement the learned techniques to reali eory - Subsets – Venn Diagrams – Set Operations – Algebra of ng Principle – Classes of Sets – Power Sets – Partitions – ons and Functions ons on Relations – Equivalence Relation – Partitions and One and Onto Functions – Special Type of Functions – nctions – Recursively Defined Functions iques of Counting nciples – Permutations – Combinations – Pigeonhole - ogical Operations – Truth Tables – Equivalence – Implic rms – Predicates and Quantifiers	chnique I minim stic pro f Sets – – Mathe d Equiv Invertib Principl cations –	es. um spannin blems. 5 ho Duality – ematical 8 ho valence Cla ble Functio 6 ho le – Inclus 6 ho - Laws of 5 ho	ours ours sses ns – ours ours
4. U 5. L tr Module:1 Sets and Ele Finite Sets Induction. Module:2 Relations – – Functions Compositio Module:3 Basic Cour Exclusion F Module:4 Propositio Logic –No	alculus. Jnderstar Jnderstar Jnderstar earn gra ree algor Set Th ements - Countiant Relation - Countiant Relation - Countiant - Count - Countiant - Countiant - Countiant - Countiant - Countiant - Count - C	ad the notions of Boolean algebra and its minimization te ph theory, shortest path algorithms, concepts of trees and ithms; and also implement the learned techniques to reali eory - Subsets – Venn Diagrams – Set Operations – Algebra of ng Principle – Classes of Sets – Power Sets – Partitions – ons and Functions ons on Relations – Equivalence Relation – Partitions and One and Onto Functions – Special Type of Functions – nctions – Recursively Defined Functions iques of Counting nciples – Permutations – Combinations – Pigeonhole - ogical Operations – Truth Tables – Equivalence – Implic rms – Predicates and Quantifiers in Algebra	chnique I minim stic pro f Sets – – Mathe d Equiv Invertib Principl cations –	es. um spannin blems. 5 ho Duality – ematical 8 ho valence Cla ble Functio 6 ho le – Inclus 6 ho - Laws of 5 ho	purs purs sses ns – purs jours
4. U 5. L tr Module:1 Sets and Ele Finite Sets - Induction. Module:2 Relations - - Functions Compositio Module:3 Basic Cour Exclusion F Module:4 Propositio Logic -No Module:5 Basic Defin Boolean Fu Module:6	alculus. Inderstar Learn gra ree algor Set Th ements - - Countiant Relation - Operation s - One- ons of Fu Techn nting Pri Principle Logic ons and L ormal Fo Boolea nitions - unctions Graph	ad the notions of Boolean algebra and its minimization te ph theory, shortest path algorithms, concepts of trees and ithms; and also implement the learned techniques to reali eory - Subsets – Venn Diagrams – Set Operations – Algebra of ng Principle – Classes of Sets – Power Sets – Partitions – ons and Functions ons on Relations – Equivalence Relation – Partitions and One and Onto Functions – Special Type of Functions – nctions – Recursively Defined Functions iques of Counting nciples – Permutations – Combinations – Pigeonhole - Operations – Truth Tables – Equivalence – Implice rms – Predicates and Quantifiers in Algebra - Truth Tables – Boolean Functions – Representation	chnique I minimu stic pro f Sets – – Mathe d Equiv Invertib Principl cations – and M	es. um spannin blems. 5 ho Duality – ematical 8 ho valence Cla ble Functio 6 ho le – Inclus 6 ho cla – Laws of 5 ho 5 ho 7 ho	purs purs sses ns – purs ion- purs n of



Coi	nnectivi	ty – Eulerian and Hamiltonia	an Paths – Shortest	Path Pro	blems	
Mo	dule:7	Trees				6 hours
Intr	oductio	n to Trees – Application of 7	Trees – Tree Trave	rsals – Sp	anning	g Trees – Minimum
-	anning T					
	dule:8	<b>Contemporary Issues</b>				2 hours
Ind	ustrial E	Expert Lectures				
						47.1
			Total Lecture ho	ours:		45 hours
		A minimum of 5 problems		•		
Tu	torial	every Tutorial class Anothe	1 I			30 hours
		to be given for practice. Mo				
T	-4 D 1-	Exercises / Online Quizzes	/ Online Discussio	n Forums	•	
1 es 1.	t Book		liantiona Vannath	II Dogor	04h I	Edition Toto McCrow
1.	Hill, 2	te Mathematics and its App	incations, Kenneth	n. Kosei	i, oui i	Edition, Tata McGraw
	11111, 2	017.				
Ref	ference	Books				
1.	Discre	te Mathematical Structures	with Applications t	o Compu	ter Sci	ence, J.P. Trembley and
		nohar, Tata McGraw Hill, 3		1		
2.	Discre	te Mathematical Structures,	Kolman, R.C. Bus	by and S.	C. Ros	s, 6th Edition, Pearson,
	2018					
3.	Discre	te Mathematics, Richard Joł	nnsonbaugh, 8th Eo	lition, Pre	entice I	Hall, 2019.
4.	Eleme	nts of Discrete Mathematics	- A Computer Ori	iented Ap	proach	, C.L. Liu, D.
	Mohap	oatra, Tata McGraw Hill, Sp	ecial Indian Edition	n, 2017.		
5.	Discre	te Mathematics, S. Lipschut	z and M. Lipson. 6	th Editior	n, McC	Fraw Hill Education.
	2017.	/ <u>I</u>	1 /		,	,
Mo	de of E	valuation				
		ignments, Quizzes, Continu	ous Assessment Te	ests (CAT	s) and	Final Assessment Test
	ΔT).					
P			02.06.0010			
		ded by Board of Studies	03-06-2019	Det	12.0	<b>C 2010</b>
Ap	proved b	by Academic Council	No. 55	Date	13-0	6-2019



CSC1006	<b>Open Source Programmin</b>	g L T P J C
Pre-requisite	NIL	Syllabus version
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		v1.0
Course Objectiv		
	uce students to open source software and client	-server model.
2. To integra		
3. To develo	op interactive web applications.	
	0.4	
Expected Cours	f course, the students will be able to	
	common open source licenses and the impact of	of choosing a license
	y client-server architecture and able to design s	
1	PHP applications using arrays and strings	imple i m programs.
1	eb applications using session and cookies.	
	he role of backend for web applications	
	PHP with MySQL to design applications to sol	ve real time problems.
	NTRODUCTION TO OPEN SOURCE	5 hours
1	inition- Licences- Closed Vs. Open Source-Adv	antages of Open Sources Software -
OSS Developmen	t Model.	
Module:2 I	PHP FUNDAMENTALS	6 hours
	Veb Development – Role of Web Browser - Str	
	nments. Variable – Types of Variable, Constant-L	
	PHP Keywords-Assignment Statements.	
	PHP ARRAYS AND CONTROL STRUCTURES	6 hours
	d Types-Numeric Array-Associative Array- Mu	Itidimensional Arrays, Conditional
	lse- Switch-Looping-while-for loop-Paring and S	2
	PHP FUNCTIONS, SESSION AND COOKIE	5 hours
	Syntax-User Defined Functions-Predefined Functions	tions – Recursive Functions- Session
	Creating Session-Maintaining Session Variable	
Handling.		
	PHP AND MYSQL DATABASE MANAGEMENT	8 hours
	e Introduction-Basic SQL Queries-Create- Insert	*
	port Database. PHP-MySQL Database Predefin	
	onnecting Database – Table creation – Record In	sertion – Updating ( Connect, Insert,
Select, Update and	d Delete Operations) using PHP.	
	Total Lecture Hours	30 hours
		50 11001 5



## 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'P cilly Media. Inc." 2001.

revolu	revolutionary. "O'Reilly Media, Inc.", 2001.					
List o	List of Challenging Experiments (Indicative)					
1	Setting up LAMP (Linux, Apache	e, MySQL and PH	P)	1 hour		
	Environment					
2	Practice with HTML5 Form Elem	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 Forms			2 hours		
8	Client Side and Server Side Valid	lation		2 hours		
9	Manipulating MySQL Queries			6 hours		
10	PHP MySQL DB Management w	vith Forms		7 hours		
	Total Laboratory Hours			30 hours		
	· · ·					
Recor	Recommended by Board of Studies 16-06-2015					
	oved by Academic Council	No. 37 th	Date	16-06-2015		



CSC1007	Mobile Application Develop	oment	L T P J C	
	F			
Pre-requisite	CSC3001 - Java Programming	Syllabus version		
			v1.0	
<b>Course Objective</b>	es:			
_	re the components and structure of a mobile d	evelopment fran	nework-Android	
Studio).				
	bile application models/architectures and patte	erns to the devel	opment of a mobile	
	pplication.	1 1 1 .	• . • 11	
	strate advanced Java programming competence ent cloud based mobile application.	cy by developing	g a maintainable	
	sht cloud based mobile application.			
Expected Course	e Outcome:			
	course, the students will be able to			
	ing mobile operating system and its architectu		-	
	carry out a design work including developing	g a prototype the	at can be evaluated	
1	cified user group.			
	e specific requirements, possibilities and c	hallenges when	i developing for a	
mobile con		ware for a mobi	la application	
	ractical skills and knowledge to construct soft a ability to reflect over possibilities and c			
developme		iennanies ni con	aborative software	
1	techniques for deploying and testing mobile a	pplications, and	for enhancing their	
-	ice and scalability.	F F,		
Ĩ	-			
		Γ		
	RODUCTION TO MOBILE DEVICES		7 hours	
	s. desktop devices - ARM and Intel Archited			
	ch interfaces, App Store, Google Play,			
	Code-Android Studio-Visual Studio-PhoneG Il three – Android, iOS and Windows	AP. Comparing	g and Contrasting	
architectures of a	1 three – Android, 105 and Windows			
Module:2 INT	RODUCTION TO ANDROID		7 hours	
	1? - Setting up development environment -	Dalvik Virtual		
	nentals- Android Studio - Installation and Con			
Activities, Service	es, Broadcast Receivers -Content providers	-		
	SIC BUILDING BLOCKS		6 hours	
-	Views & notifications - Components for com			
	vels (versions version names). First sample	-		
	ses-permission uses-SDK - Resources & R.	java - Assets –	Layouts Drawable	
Resources - Activ	ities and Activity lifecycle.			



Modu	le:4 ANDROID ACTIVITIE	ES AND UI DESIGN	N		5 hours
Unders	standing Intent, Activity, Activ	ity Lifecycle and M	anifest -	Creating Appli	cation and new
Activit	ties - Expressions and Flow co	ontrol, Android Man	ifest - S	imple UI -Layo	uts and Layout
proper	ties.				
	le:5   DATABASE - SQLITE				5 hours
Introdu	action to SQLite - SQLite Ope	en Helper and creati	ng a dat	abase - Opening	g and closing a
databa	se - Working with cursors Inser	ts, updates, and delet	tes		
			r		
		Total Lecture hou	irs:		<b>30 hours</b>
Text B	Book(s)				
1. 0	Briffiths, D., & Griffiths, D. Hea	d First Android Dev	elopmen	t. (2015), O'Rei	lly Media.
	ence Books				
	Annuzzi, J., Darcey, L., &Con		to And	oid Application	Development:
	Android Essentials. Pearson Edu	·			
	Horstmann, C. S., & Cornell, C	G. Core Java Volum	ie IFur	damentals. Pear	rson Education,
	015				
3 N	AcWherter, J., &Gowell, S. Prop	tessional Mobile App	plication	Development. V	Viley, 2012.
Mode	of Evaluation: CAT / Assignmen	t / Quiz / FAT / Project	t / Semina	ar	
	Challenging Experiments (In				2.1
	Developing Simple Applications		<u> </u>	- ·	3 hours
	Creating Applications with Mult	iple Activities and a	Simple I	Menu using	3 hours
	listView		<b>T</b> '1		2.1
	Creating Activities For Menu Ite		L Files		3 hours
	Vriting Multi-Threaded Applica				3 hours
	Jsing WebView and Using the N				3 hours
	Using Audio Functions in Android 3 hours				
	Graphics Support in Android 3 hours				
				3 hours	
9.     Location Services and Google Maps in Android     3 hours       10.     Simulating Services     3 hours					
10. S	imulating Sensors				3 hours
N 1				oratory Hours	30 hours
	of evaluation: CAT / Assignment	_ ` ` ` `	ject / Sei	nınar	
	mended by Board of Studies	16-06-2015		16.06.2015	
Approv	ved by Academic Council	No. 37 th	Date	16-06-2015	



CSC1008	2D Animation		г	ΡI	C				
			$\frac{1}{2}$	24	4				
Pre-requisite	NIL	Svl	labu	is vei	rsion				
	v.1.0								
<b>Course Objectives</b>									
1. Familiarize	with the principle of animation and animate characters based	l on th	ne pr	incip	les.				
	emotions and body language.								
3. Gain knowl	edge on utilizing functions and features in Adobe Flash and	Photo	shop	).					
Expected Course									
-	course, the students will be able to								
	e basic animation techniques the compare setting and lighting specifications for the digital.	ahoto	-ron	hu					
	the camera setting and lighting specifications for the digital pated characters and actions sequence for movement.	JHOLO	grap	Iy.					
	1								
	e photoshop tools for editing images.								
	the tasks involved in creating animation using Adobe Flash								
6. Implement	action sequence for character animation using action scripts.								
Module:1 INTR	ODUCTION			<u>6 h</u>	ours				
	ion orientation – Basic factors affecting the illusion of motion	n _ Pr	evai	-					
-	ad other compatibility issues – History and future trends of co			-					
	isual arts – Basic principles in animation – Follow through a								
	tion – Path of action.		1	r0					
	NTIAL DIGITAL PHOTOGRAPHY				ours				
	professional photography - Film and digital cameras: Profes								
	osure: aperture and depth of field - Looking after your								
	ait Photography, Light, Night and Exposure: Spot metering a								
	use it: Night photography - Controlling exposure; controlli l eye - Digital color correction.	ng ap	ertu	e - U	Jsing				
	reye - Digital color correction.								
Module:3 BASIC DRAWING 5 hours									
	awing: simple shapes - household objects, fruits, flower, lan	dscap	es H						
-	- Children figures, Drawing for Animation: Walks - H	-							
breakdown, Double bounce, Foot action, and Walk spacing, Arm movements, Sneaks- Runs,									
Jumps and Skips.									
	e Photoshop CS6				ours				
	ster Graphics - Introduction to Adobe Photoshop - Tools								
	ers – Layer Styles - Filters - Masking - Actions, Channel		-						
Tables, Rollovers, Web Content, Optimization, Creating gif animation. GRIDS, Slices, Snap									
options, Preset palettes, Standards - Color Separation Image Editing – Retouching.									
Module:5 Adob	e Flash CS6			<u> </u>	ours				
	tor animation – Tools - Key frame animation, Reverse key fr	rames	– T						
	– Masking - Symbols, Use of Layers, Guide layers – Library - Onion skinning - Animated buttons								



othe	porting videos - Basic action scripts - Movie control - Exporting with protection er application - Action Script – Time line control - Movie clip control - Hit text s, Attaching sound through linkage and sound control.			
	Total Lecture hours:	30 hours		
Tex	t Book(s)			
1.	Preston Blair, Cartoon Animation (How to Draw and Paint series), Animati- 1997.	on Resources,		
	erence Books			
1.	Frank Thomas, Ollie Johnston (Contributor), Collie Johnston, The Illusion of Animation, Disney Editions, New York, 1995.	Life: Disney		
2.	Richard Williams, The Animator's Survival Kit: A Manual of Methods, Princ Formulas for Classical, Computer, Games, Stop Motion, and Internet Animat Faber, Second Edition, London, 2012.	- ·		
3.	Tony White, The Animator's Workbook: Step-By-Step Techniques of Drawn WatsonGuptill Publications, New York, 1988.	Animation,		
4.	Susannah Shaw, Stop Motion: Craft Skills for Model Animation, Tylor & Fra	ancis, 2008.		
5.	Ken A. Priebe The Advanced Art of Stop-Motion Animation, Course Technology, 2011.			
6.	Tony White, From pencil to pixel by, Tylor & Francis, 2006.			
7.	Mary Murphy Beginner's Guide to Animation: Everything you need to know to get started, WatsonGuptill Publications, 2008.			
8.	Adobe Photoshop CS6, The Official Training Workbook, Adobe Systems, 20	)12.		
9.	Chris Georgenes and Justin Putney, Animation with Scripting for Adobe Flas CS5, Adobe Press, 2011.	sh Professional		
Mo	de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar			
List	t of Challenging Experiments (Indicative)			
1.	Using a DSLR camera, capture a natural scenery and store it in RAW file format. Further, manipulate the image and store it in JPEG format for your webpage.	1 hour		
2.	Create a nice colourful multi-gradient background using Photoshop. In order to do this, you can use the following tools and options Brush tool, Smart objects and warp. Finally to boost your image to more contrast by using level adjustment and blending modes.	2 hours		
3.	Create some lighting effects with spark in Photoshop. Tools you can use Ellipse Tool(shape), Lasso Tool, Brush Tool Filters, Layer style, Blending mode.	2 hours		
4.	Create Masking Effects In Photoshop. By using 1) Layer mask 2) Clipping Mask	2 hours		



	3) Vector Mask Layer Mask.				
5.	Create the Text graphics by using Filters and styles Panel Drop shadow,			4 hours	
	Gradient Overlay, Bevel and Emb				
6.	i) Draw any 3 animals by using P	en tool and do Col	lor shade u	sing Brush.	2 hours
	ii) Draw your own nature scene w			C	
	iii) Finally merge 3 animals with	your own nature s	cene.		
7.	Create a storyboard for your own	•			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.	. Create an animated button with help of Action Script.				4 hours
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 h	help of Action	3 hours
	Script				
	ii) Extract separately some object	in the given imag	e by using	of masking.	
12.	12. i) Create a text animation effect with the help of Tween and Masking.			Aasking.	4 hours
	ii) Create the custom mouse pointer with the help of Action Script.				
	Total Laboratory Hours				
Mod	Mode of Assessment : Project, Activity				
Reco	Recommended by Board of Studies 16-06-2015				
App	roved by Academic Council	No. 37 th	Date	16-06-2015	



CSC1009 Video Production					JC	
			20 Syllabu	2 4		
Pre-requisite	Pre-requisite None					
					v.1.0	
Course Objective						
2. To impart the	e the fundamentals of video production technique he basic knowledge of video production and editin e various video editing techniques through video of	ng using respective s		s.		
Expected Course	Quitcome:					
	course, the students will be able to					
		the verieus techni	ianaa in		ad in	
it.	te the usage of video production and describe	the various techni	iques in	VOIV	su m	
	ne video production and video editing techniq	ues.				
	importance of lightning in video production.					
	ne characteristics of camera lenses and camera	positions at vario	ous angle	es.		
•	nd Capture video sequences and manipulate it					
-	eo production in various aspects which plays	an important role	in indus	try p	oint	
of view.						
7. Manipulati	on of video sequences with audio clips for str	eaming purpose.				
Madala 1 X72da				4 1-		
	<b>o Production</b> leo production, The need for "know-how", Ec	uinmont Equinm	ont nood		ours	
Lighting.	leo production, the need for know-now, Ec	urpment, Equipme		eu,		
Digitting.						
Module:2 Cam	era			5 h	ours	
	sign and Structure, Camera Working, Came	ra Operations, Car	mera M	over	nent,	
Lens Characteristi	cs.	-				
	luction Techniques			7 h	ours	
Conceptualization	, Storyboarding, Chroma keying, Single Came	era Production.				
				<u> </u>		
	co Capturing and Production Phases		1		ours	
Video Shooting, S	hooting Platform, Capturing Software, Pre-Pr	oduction, Post-Pro	oduction	l.		
Madulas Vida	o Editing			0 h		
	eo Editing leo editing, Adobe Premiere, Video and Audi	mixing		<u>ð n</u>	ours	
Introduction to vie	teo euting, Adobe Freinere, Video and Addr	J IIIXIIIg				
	Total Lecture hours:			<u>30 h</u>	ours	
Text Book(s)						
<b>Reference Books</b>						
	rson, Jim Owens, "Video Production Hand	Book", Fourth Ed	dition,	Fayle	or &	
Francis, 2012						



2.	VasukiBelavadi, "Video Production", Oxford University Press, 2008.			
3.	Dave Viera, John David Viera, Lighting for Film and Electronic Cinematography", InfoTrac, Wardsworth Publishing, Second Edition, 2005.			
4.	Tay Vaughan, "Multimedia: Making it Work", Seventh Edition, TMGH 2008	3.		
Mo	de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar			
Lis	t of Challenging Experiments (Indicative)			
1.	Video Equipment	3 hours		
2.	Video Adjustments	3 hours		
3.	Lighting Effects	3 hours		
4.	Video Capturing	4 hours		
5.	Video Editing	5 hours		
6.	Adobe Premiere	5 hours		
7.	Adding Special Effects	3 hours		
8.	Audio and Video mixing	4 hours		
	Total Laboratory Hours	30 hours		
	t of Projects (Indicative)	-		
1.	Short Film Production			
2.	Making of Educational Video			
3.	Video Production and Audio Mixing using Adobe Premiere			
4.	Making of Short Film applying Special Effects			
	Total Laboratory Hours	60 hours		
	de of evaluation:CAT1,CAT 2,Digital Assignment, Quiz,FAT			
	commended by Board of Studies 16-06-2015			
Ap	proved by Academic Council No. 37 th Date 16-06-2015			



CSC1010	Principles of Computer Graphics	L T P J C			
		3 2 0 0 4			
Pre-requisite	NIL	Syllabus version			
		v1.0			
<b>Course Objective</b>	s:				
1. To provide	an introduction to computer Graphics.				
2. To introduc	ce the basic components of graphics system.				
3. To provide	3. To provide an understanding of how to scan converts the basic geometrical primitives.				
4. To learn th	4. To learn the basics of two dimensional and three dimensional graphics.				
5. To afford the knowledge of how the objects are viewed based on 2D and 3D graphics.					
6. To analyze the various methods of visibility of the objects.					
Expected Course Outcome:					
On completion of course, the students will be able to					
1. Interpret the basic hardware and software components of the graphics system.					

- 2. Implement various algorithms to scan convert the basic geometrical primitives.
- 3. Explore the knowledge on the attributes of primitives and color models.
- 4. Apply the transformation on two dimensional objects.
- 5. Infer and demonstrate how the 2D and 3D objects are viewed and projected.
- 6. Analyze and implement the various algorithms on visibility of the objects.

Module:1	Introduction to Computer Graphics	4 hours				
Video Disp	Video Display Devices - Raster-Scan Systems - Random-Scan Systems - Input Devices - Hard-					
Copy Devic	es.					

Module:2	Output Primitives		4 hours
Points and	Lines - Line-Drawing Algorithm	G – Circle-Generating	Algorithms - Ellipse-
Generating .	Algorithms		

Module:3	Attributes of Output primitives and Colour Models	5 hours		
Line Attributes – Curve Attributes – Colour and Gray scale Levels – Area-Fill Attributes –				
Character Attributes – Antialiasing. Colour Models : Properties of light – CIE Chromaticity				
Diagram – 2	XYZ,RGB, YIQ, CMY, HSV, HLS colour Models			

Module:4 Two-Dimensional Geometric		6 hours				
	Transformations					
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 Pipeline – Viewing coordinate Reference Frame – Window-to-Viewport Coordinate Transformation – Clipping: Point Clipping, Line Clipping, Polygon Clipping, Curve Clipping,



### Text Clipping. **Three-Dimensional Geometric** Module:6 6 hours **Transformations** Translation – Rotation – Scaling – Reflection– Shear. Module:7 **Three-Dimensional Viewing** 6 hours Viewing Pipeline - Viewing Coordinates - Projections - View Volumes. Visible-Surface Detection Methods 7 hours Module:8 Classification of Visible-Surface Detection Algorithms - Back-Face Detection - Depth-Buffer Method - A-Buffer Method - Scan-Line Method - Depth-Sorting Method - BSP-Tree Method -Area Subdivision Method – Octree Method – Ray-casting Method – Wireframe Method. **Total Lecture hours:** 45 hours **Text Book(s)** 1. Computer Graphics C Version, Donald Hearn and M. Pauline Baker, 2nd Edition, 2011. **Reference Books** Computer Graphics: Principles and Practice, Kurt Akeley, Steven K. Feiner, James D. Foley, 1. David F. Sklar, Morgan McGuire, Andries van Dam, John F. Hughes, 3rd Edition, 2013. Mode of Evaluation: CAT, Assignment, Quiz, FAT 16-06-2015 Recommended by Board of Studies No. 37th Approved by Academic Council Date 16-06-2015



CSC1011		Object Oriented Analysis and	0	L T P J C		
				3 1 0 0 4		
<b>Pre-requisit</b>	te	NIL		Syllabus version		
				v1.0		
Course Obj	ectives:					
· · · ·		system in terms of problem-domain concep	ot and seeks to e	licit natural		
intera	action a	nd discover natural constraints.				
2. To de	esign an	y task of conversion of the analysis model i	nto concept and	l abstractions		
prese	sent in the programming style of the target language					
3. It ass	sists Sof	tware Engineer to understand the problem d	lomain to be con	nmunicated to the		
clien	tts. This includes incompleteness and inconsistency in the client's awareness of the					
probl	lem dom	nain.				
4. To pi	rovide n	ecessary tools to perform analyze and desig	n complex soft	ware systems after		
an in	-depth a	nalysis.				
5. To as	ssess the	Unified Process and Unified Modeling La	nguage.			
6. To be	e able to	design object oriented program modules.				
Expected Co						
1		ourse, the students will be able to				
		define how the object oriented approach dif	fers from the tra	aditional approach to		
•	system analysis and design.					
	'o recognize the difference between various object relationships: inheritance, association, whole-					
<b>^</b>	-	ndence relationship.				
	be able to solve complex systems by performing Unified design and analysis.					
		measure the level of user satisfaction and qualit	•	eved.		
-		isk management approaches to measure the des	-			
		eraction diagram that models the dynamic	aspects of a so	ftware system using		
• •	opriate no					
		b show the role and function of each UML	model in develo	pping object oriented		
softw				1 11 11 0		
		understand the facets of the unified process app	proach to designi	ng, building software		
syster	ms and te	esting the models using appropriate tools.				
M. J. 1 1	Correl					
Module:1	1	exity of Software	omnlow and area	6 hours		
Structure of c Evolution	omplex s	systems, decomposing complexity, Designing of	complex systems,	Object Model:		
Evolution						
Module:2	Ohiect	Oriented Analysis and Objects - UML		6 hours		
mouule.2	Notatio			0 nours		
Elements of c		odel, Applying object model, Use Case diagram	, Class diagrams	, Sequence diagrams,		
State Transiti	on diagra	ams, Object diagrams, Interaction diagrams.	_	_		
M.J.L.2		Outonted Anglusts J Obis ( El (		- 1		
Module:3	Object of Nota	Oriented Analysis and Objects - Elements		5 hours		
Module diagr		coss diagrams, applying the notation. Principle	es micro develor	ment process macro		
development process.						
	WWWWWWW.					



Mo	dule:4	Management and Planning	5		4 hours			
Staffing, Release management, Reuse, Quality Assurance								
	dule:5	Metrics and Risk Manager			5 hours			
Metrics, Documentation, Tools, Benefits and Risks of Object Oriented development.								
		1						
	dule:6	Introduction to Object-Oriented Paradigm and UML			7 hours			
		cess, the Requirement Workfl	ow, Object-Oriented	l Analysis	Workflow, Object-Oriented			
De	sign Wo	rkflow.						
	dule:7	Unified Process, Planning a			6 hours			
Wor	kflow ar	d phases of the Unified proce	ss, Planning and Est	imating, U	Jser Interface system.			
-	dule:8	Analysis and Design			6 hours			
Case	e studies,	Teams, Testing, Managemen	t Issues, Maintenand	e, Introdu	ction to Web – Based Systems.			
Total Lecture hours:			ours:	45 hours				
	t Book(	/						
1.	Grady Booch and Robert A. Maksimchuk "Object Oriented Analysis and Design with							
	applications", 3rd Edition, Addison Wesley, 2007.							
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 of evaluation : CAT, Quiz, Assessment, FAT							
Recommended by Board of Studies 16-06-2015								
Approved by Academic CouncilNo. 37thDate16-06-2015								



CSC1012	Data Warehousing	
Pre-requisite	None	Syllabus version
		v. 1.0
Course Objectiv		
	ice the concepts and techniques of data wareho	
	be the use of dimensional modelling techniques	
3. To explai	n OLAP, ETL, data warehousing tools and its a	applications.
Exported Cours	Outcomo	
Expected Cours	course, the students will be able to	
On completion of	course, the students will be able to	
1. Interpret realworld	the contribution of data warehousing and or data.	data pre-processing techniques in
2. Design ar	d demonstrate a dimensional model for Data V	Varehouse.
0	ne strengths and limitations of various data wa	
4. Apply dat	a cubing and OLAP techniques for decision su	pport system.
	the components of enterprise data ware	chouse and review the various
	ouse server.	
	leanse, integrate, and transform heterogeneou	us data into single enterprise data
warehous	e. and utilize the range of techniques for de	signing data warahousa for real
worldapp	<b>č</b> 1	esigning data warehouse for fear
wondupp		
Module:1 INT	RODUCTION TO DATA	6 hours
WA	REHOUSING	
	ta Warehouse, Features, Application Areas,	-
database systems	and Data Warehouses, Data Marts, Data warel	house versus Data mart.
	TA PRE-PROCESSING	6 hours
Data cleaning-Da	ta integration-Transformation-Data reduction	
Module:3 DA'	TAWARESHOUE LOGICAL DESIGN	4 hours
	and Fact constellations, schemas for multidime	
Module:4 CO	NCEPT HEIRARCHY AND DATA	6 hours
CUI	BE MODELLING	
Concept Hierarch	y, OLAP Operations in the Multidimensional	Data Model
	TA WAREHOUSE ARCHITECTURE	6 hours
-	gn and Construction of Data Warehouses, A T	
Architecture, Typ	es of OLAP Servers: ROLAP versus MOLAP	versus HOLAP
Modules ( DA		<u>(</u> <b>h</b>
	TA CUBES	6 hours
	ation of Data Cubes, Indexing OLAP Data, Sq	I CATCHISTORIS TOF OLAF



Mo	dule:7	ETL & Metadata & Cas	e study		6 hours
ETI	L Archite	ecture, Extraction Types, T	ransformation Typ	es, Load	ing Types, Metadata. Case study
-Sto	ore Data	Warehouse			
Mo	dule:8	DATAWAREHOUSE I	<b>MPLEMENTAT</b>	TION	5 hours
Des	sign and	implementation of a Data v	varehouse for a cas	se study	using oracle 11g -Construction
and	analysis	s of multidimensional data of	cubes using oracle	workspa	ce manager.
			Total Lecture h	ours:	45 hours
Tex	t Book(	s)			
1.	Han J.	&Kamber, M, Data Min	ning: Concepts a	nd Tech	niques, Third Edition, Morgan
	Kaufma	annPublishers, 2011			
Ref	erence l	Books			
1.	Paulraj	Ponniah.,Data Warehousing	g Fundamentals fo	r IT Prof	essionals, Wiley-Blackwell, 2nd
	Edition	2010			
2.	Immon	W. H., Building the Data V	Warehouse, Wiley	Dream 7	Sech, 4 th edition, 2005.
2	Alay T	Demon and Stanhan I Su	with "Data Wara	housing	Data Mining & OLAD" Tata
3.		1		nousing,	Data Mining & OLAP", Tata
Ма		w – Hill Edition, Tenth Rep	•		
		aluation: CAT1,CAT 2,Dig	U i	2u1Z,FA I	
	Recommended by Board of Studies 16-06-2015				
Арр	proved b	y Academic Council	No. 37 th	Date	16-06-2015



CSC1013		System Software		L T P J C
				3 1 0 0 4
Pre-requisite	<b>)</b>	Nil		Syllabus version
				V1.0
Course Obje			1. 1.	
		d the relationship between System Software and nderstanding of macro processors.	machine architec	ture.
		design and implementation of compiler, assembly	ers, linker and loa	nders.
		e the use of system software tools.		
<b>`</b>		· · · · · · · · · · · · · · · · · · ·		
Expected Co	urse (	Dutcome:		
On completion	n of c	ourse, the students will be able to		
1. Gains g	generi	c knowledge about the architectures and system s	software.	
		ite interrupts service routines and assembly lang		
		arious features of assembler and design of pass st	ructures of assem	blers.
·		pre-processed macro and macro facilities.	C	
		ify how linker and loader create an executable pr the various debugging techniques and software t	-	bject module.
0. Charac	lenze	the various debugging techniques and software t	0015.	
Module:1 I	INTRO	DDUCTION TO SYSTEM SOFTWARE		6 Hours
		machine structure – hypothetical computer	model – Simr	
		Complex Instruction Set Computer(CISC)	-	
(RISC)- existi	ing co	mputer systems segmentation concepts - int	ernal operation	-
Module:2	ARCH	ITECTURE		6 Hours
	et arch	itecture Intel 80386 architecture - addres	ssing modes – i	nstruction set with
examples				
				<b>7 1 1</b>
		rupts and MASM	dinactiva naca	5 Hours
		- types of interrupts- MASM – assembler of IBM PC – interrupt services in MASM prog		ranning examples
	UII ai	i IBW i C – interrupt services in wikisivi proj		
Module:4	Assen	iblers		6 Hours
Assembler –			features - N	Aachine dependent
assembler fea	tures	machine dependent and independent feature		-
- Pass Struct	ure of	Assemblers - Design of a Two Pass Assemb	oler	
		os and Macro Processors		5 Hours
		Macro Definition and Call-Macro Expansion	Nested Macro	Calls -Pass 1 of
Macro-Pass 2	ot M	acro- Advanced Macro Facilities		
Module:6 I	Load	arc		6 Hours
		ons – Definition- Compile and go loader- Ge	eneral loader- D	
		Simple Bootstrap loader- Direct linking loa		-
		n – Program Linking – Algorithm and Data		-



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	Phases of the Compiler- Aspects of compilation- software tools – editors – interpreters – program					
gen	erators -	- interactive debugging syst	em – subroutine ai	nd parame	eter passing	
			Total Lecture ho	ours:	45 Hours	
Tex	kt Book(	s)				
1.	Leland	Beck - "System Software	e – An Introducti	on to Sy	stems Programming", Third	
	Edition	, Pearson Education 2013				
2.			ey D Ullman, "Co	ompilers-	Principles, Techniques and	
	Tools"	, Addison-Wesley 2013				
3.	John.R	Levine, Tony Mason and D	Doug Brown: Lex a	and Yacc,	O'Reilly, SPD, 2012	
Ref	ference 1	Books				
1.	D. M.	Dhamdhere, "Systems Pre-	ogramming and (	Operating	Systems", Tata McGraw Hill	
		ny, Second Edition, 2009				
2.	John J.	Donovan, "Systems Progra	mming", Tata Mc	Graw Hill	Company, Second Edition,	
	2000					
3.	V Dog	havan "Dringinlag of Comm	ilar Dagion" Tata	MaGroup	Hill Education Dublishers	
5.	U	havan, "Principles of Comp	oner Design , Tata	MCGIaw	HIII Education Fublishers,	
	2010					
Mo	Mode of Evaluation: CAT1,CAT 2,Digital Assignment, Quiz,FAT					
	······································					
		ded 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
		30044
Pre-requisite	None	Syllabus version
		V1.0
<b>Course Objective</b>	s:	
1 To describ	e students with basic knowledge of various computing pa	pradigms and cloud
	architecture.	and cloud
	se students with the concept of virtualization, various s	security issues and
mapreduce		•
3. To explain	the students how to deploy an application on cloud service n	nodels.
<b>Expected Course</b>		
	course, the students will be able to	
•	rious computing paradigms and interpret different cloud dep	•
-	nd the cloud services SaaS, PaaS, IaaS and issues in cloud co	mputing.
	reate a virtualized cloud environment.	
	l various security issues in cloud infrastructure.	
	by parallelization is achieved in cloud computing. The communication with other cloud services and collaborate w	with web based
	nplement the concepts in a cloud environment.	with web based
Module:1 Com	puting Paradigms and Services:	5 hours
	Distributed Computing, Grid Computing, Ubiquitous Compu	ting, Cloud
	history and evolution.	
	duction to Cloud Computing:	7 hours
	Fundamentals: Cloud Computing definition and character	
Models – Private,	Public, Hybrid and Community Cloud, Architecture Framew	ork.
Module:3 Cloud	d Services:	6 hours
	rvices: Software as a Service (Sales force) - Platform as a Service (S	
	icture as a Service (Amazon EC2).	
	in Cloud:	5 hours
	- Design, Resource Management, Security, Fault Tolera	nce, Service Level
Agreement, Mutli-	tenancy, Interoperability. 5 2, 8	
Module:5 Virtu	alization For Cloud:	7 hours
	zation – Pros and cons of Virtualization – Types of Virtualization	
	stem VM, Process VM, Virtual Machine monitor (Hypervise	
Module:6 Secur	rity in Cloud:	5 hours
	curity – Host level, Network level, Application level, Data Se	
	and Access Management.	contry and



Mo	dule:7   Parallelization in Cloud C	Computing:		4 hours	
Intr	oduction to MapReduce, GFS, HDFS	S, Hadoop Frame	work.		
			I		
	dule:8 Collaborating With Clou			6 hours	
	laborating on Calendars, Schedul				
	nagement, Contact Management, Pr	5 0		6	
	abases - Storing and Sharing Files				
	luating Web Mail Services – Collab	orating via Social	Networ	ks – Collaborating via Blogs and	
Wil					
Cas	e Study: Eucalyptus - Nimbus - Ope	n Nebula, CloudS	1m.		
		<b>T</b> - 4 - 1 <b>T</b> 4 h -		451	
		Total Lecture ho	ours:	45hours	
	tt Book(s)				
1.	Shroff, Gautam. Enterprise cloud	d computing: te	chnolog	y, architecture, applications.	
2	Cambridge University Press, 2010.	. 1 1'	1		
2.	Smith, Jim, and Ravi Nair. Vir	tual machines:	versatile	platforms for systems and	
Dof	processes. Elsevier, 2005. <b>Cerence Books</b>				
1.		Andrzai M. Cas	inclai C	loud Computing Dringiples and	
1.	RajkumarBuyya, James Broberg, Paradigms, Wiley, 2010	Allurzej M. Gost	chiski, C	floud Computing Principles and	
2.	Mather, Tim, SubraKumaraswam			<b>3</b> 1 <b>3</b>	
	enterprise perspective on risks and				
3.	Michael Miller, Cloud Computing			ons That Change the Way You	
	Work and Collaborate Online, Que Publishing, August 2008.				
4.	4. AkexAmies, Harm Sluiman, QiangGuo Tang, GuoNing Liu, Developing and Hosting				
Applications on the Cloud, IBM Press, 2012.					
Mo	de of evaluation:CAT1,CAT 2,Digita	al Assignment. O	uz.FAT		
		<u>16-06-2015</u>			
		No. 37 th	Date	16-06-2015	
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CSC1015	Cryptography	L T P J C
		3 2 0 0 4
Pre-requisite	NIL	Syllabus version
		V1.0
Course Object	ves:	
1. To unde	rstand the fundamentals of Cryptography	
	le to secure a message over insecure channel by various means	
-	ire knowledge on standard algorithms used to provide Conf	identiality, Integrity
	ilability of a Data	
	about various encryption techniques	
	rstand how to deploy encryption techniques to secure data	1.0
6. To study	about various key distribution, message authentication and ha	sh functions
Ermosted Cour	a Outcome	
Expected Cour	of course, the students will be able to	
	the security threats and fundamental concepts of cryptography	and number theory
•	the symmetric cryptographic algorithms and its working princ	•
	the Asymmetric cryptographic algorithms and its fundamenta	-
	d analyze the authentication process with hash functions	.1
	-	the verieus types of
-	e the working principles of hash functions and study about to the study about	the various types of
		and Commons with
	about the working principle of digital signature schemes	and Compare with
	kinds of digital signature schemes.	
	about the network security issues and fundamental requi	rements of security
services		. , ,
	the need of security to protect data in computer and communi	cation environments
against	everal different varieties of fraud.	
Module:1 IN	TRODUCTION	6 hours
	– Attacks and services – Classical crypto systems – Differe	
	heory – Congruences – Chinese Remainder theorem – Modu	
Fermat and Eul		in enponentiution
	MMETRIC and ASYMMETRIC	6 hours
	CRYPTION	
	Differential cryptoanalysis – DES – Modes of operation – T	riple DES – AES –
RC4 - RSA - A	ttacks – Primality test – factoring.	
Module:3 PU	BLIC KEY CRYPTOGRAPHY	5 hours
	hms – Computing discrete logs – Diffie-Hellman key exchange	
U	ns –RSA – ElGamal.	
<u> </u>	THENTICATION and HASH	5 hours
	INCTION	J HOULS
	requirements - Authentication functions – Message Authentica	tion Codes



Mod	lule:5	HASH FUNCTIONS			6 hours	
Hash	ı Functi	ons- Security of Hash Func	ctions and MACs - I	MD5	message Digest algorithm - Secure	
		thm – HMAC				
Mod	lule:6	<b>DIGITAL SIGNATURE</b>	S		6 hours	
Digit	tal Sign	atures - Authentication Pro	tocols - Digital Sig	nature	e Standard.	
		NETWORK SECURITY			5 hours	
				tion S	Service - Electronic Mail Security -	
PGP	- /MIN	IE - IP Security - Web Secu	ırity			
	lule:8	SYSTEM LEVEL SEC	-		6 hours	
				and	related Threats - Virus Counter	
meas	sures - I	Firewall Design Principles -	- Trusted Systems.			
			Total Lecture hou	urs:	30 hours	
	t Book(					
			hy and Network	secu	arity Principles and Practices",	
		/PHI, 4 th edition, 2006.				
	rence B		1			
	CRC Pr	ess Latest Edition, 2011.			, Handbook of Applied Cryptography,	
	2. Margaret Cozzens, Steven J Miller, The mathematics of encryption, American Mathematical Society (2013)					
Mod	e of Ev	aluation: CAT1,CAT 2,Dig	ital Assignment, Q	uiz,FA	AT	
Reco	ommend	led by Board of Studies	16-06-2015			
1000			No. 37 th			



CSC1016	Multimedia Systems		L T P J C		
			3 0 2 0 4		
Pre-requisite	Nil	S	yllabus version		
<b>Course Objective</b>					
	e with multimedia standards especially on the audio,	text, in	nage, animation		
andvideo.					
	eledge on recording, editing, processing and authoring auc				
3. Ability to o	develop multimedia application based of software life cyc	le mod	е.		
Expected Course					
	course, the students will be able to he different elements of multimedia and the way they	are 110	sed for creating		
	a application.	arc us	sed for creating		
	the the need for digital representations and signal conversi	on.			
	the use of image color model and text in multimedia con				
	dio recording devices and process of audio editing.				
	e formats of video signals and video editing software.				
	ciples of animation to create and edit animations.				
	the multimedia standards on text, audio, image an	nd vide	to for building		
anapplicati	ion.				
			21		
	<b>Eimedia – An Overview</b> ntation and Production – Characteristics of a Multimedia	Drasan	3 hours		
	romotion of Multimedia based content – Steps for o				
Presentation.	omotion of Manimedia based content steps for v	louting	, a manneara		
	al Representation		5 hours		
	ation – Waves – Digital Representation – Analog to Digi				
to Analog convers	ion – Quantization Error – Fourier Representation – Pulse	e Modu	lation.		
Module:3 Text			2 hours		
Types of text $-$ Of	nicode Standard – Font – Insertion of Text – File formats				
Module:4 Imag	7e		6 hours		
	blor Models – Basic steps for Image processing – Scan	ner – Г			
	ls – Color Management System (CMS) – Device Indep		-		
Gamma and Gamma Correction – Image Processing Software – File formats – Image Output on					
Monitor – Image of	· · ·		0 1		
Module:5 Audi			12 hours		
A					
	re of Sound Waves - Fundamental Characteristics of Sou				
Pitch – Psycho Ad	coustics - Element of Audio Systems - Microphone - A	mplifie	r – Loudspeaker		
Pitch – Psycho Ad – Audio Mixer –	coustics – Element of Audio Systems – Microphone – A Digital Audio – Synthesizers – Musical Instrument Dig	mplifier ital Inte	r – Loudspeaker erface (MIDI) –		
Pitch – Psycho Ad – Audio Mixer – MIDI messages –	coustics - Element of Audio Systems - Microphone - A	mplifier ital Inte Card- A	r – Loudspeaker erface (MIDI) – 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<br/>Processing – Story – Flowline – Script – Storyboard – Implementation – Authoring Metaphors –<br/>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.	9. Creating Movement in animation				
10.	Applying rendering in animation				4 hours
11.	Creating a game				4 hours
12.	12. Audio and Video mixing				
	Total Laboratory Hours				
Mod	le of evaluation: CAT, Quiz, Projec	rt, 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 C
0002004		
Pre-requisite	CSC1002	Syllabus version
		V1.0
Course Objecti	ves:	
The objective of		
register of 2. To impar of arithm 3. To make techniqu	aint students with the basic concepts of functional components, a organization and performance metrics of a computer. If the knowledge of data representation in binary and understand hetic algorithms in a typical computer. If students understand the importance of memory systems, IO int es and external storage and their performance metrics for a typic various alternate techniques for improving the performance of a	d implementation erfacing cal computer. And
<ol> <li>Recall th</li> <li>Interpret</li> <li>Identify</li> <li>Categori</li> <li>Examine</li> <li>Explain to memorie</li> </ol>	of course, the students will be able to the basic building blocks of the computer. the various addressing modes and instruction formats. the various forms of parallel processing. ze the data representation formats. the basic Arithmetic algorithms of computer. the importance of hierarchical memory organization and able to	construct larger
	1 1 .	21
	roduction and overview	3 hours
	computer systems, History of computers, Organization of Von	Neumann machine,
General Register	r and Stack Organization.	
Modulo.2 Inc	truction types and Formats	8 hours
	ats, addressing modes, Instruction types-Data Transfer and man	
gram control, R		iipulatioli, 110-
<u></u> Grunn control, IC		
Module:3 Pip	elining	8 hours
<b>^</b>	ing, Pipelining, Arithmetic pipelining, Instruction pipeline, RIS	
processing and a		11 /
1 0		
Module:4 Dat	ta Representation	4 hours
	presentation, Floating point representation, Representation	
data(character co		
,	mputer arithmetic	5 hours
	metic Addition and Subtraction Multiplication and Division Alg	



Mo	dule:6	Memory								8 hours
Mer	nory (	Drganization	Memory	Hierarchy	Types	of m	ain 1	nemory,	Memory	Design,
Aux	iliaryM	emory, Cache	e and Virtu	al Memory.				-		-
Mo	dule:7	Introduction	to I/O dev	ices						4 hours
Inpu	it Outp	ut: Input-Ou	tput Organ	nization Per	ipheral c	levices	s I/O	Interface	Isolated	I/O and
Mer	nory ma	apped I/O, As	ynchronou	s Data Trans	fer Strob	e and h	nandsł	naking me	thods.	
L										
	dule:8	Modes of T								5 hours
Proş	gramme	d I/O Priority	Interrupt I	Direct Memo	ory Acces	s I/O P	Proces	sor Serial	Communi	cations.
<u> </u>										
				Total L	ecture ho	ours:				45 hours
Tex	t Book(	s)								
1										
1.	M.M. I	Mano, Compu	iter System	Architectur	e, 3rd Edi	tion P	HI -20	)07.		
¹ . <b>Ref</b>	M.M. I		iter System	Architectur	e, 3rd Edi	tion P	HI -2(	007.		
1. <b>Ref</b>	erence		•						lition, 201	3.
	erence W. Sta	Books	iter organiz	ation and ar	chitecture	e, Pren	tice-H	all, 8th ec		3.
1.	erence W. Sta David	<b>Books</b> llings, Compt	iter organiz and John L.	ation and ar Hennessy C	chitecture Computer	e, Pren Organ	tice-H izatio	all, 8th ec n and Des		3.
1. 2.	erence W. Sta David Hardw	Books Ilings, Compu A. Patterson a	uter organiz and John L. Interface 51	cation and ar Hennessy C h edition, M	chitecture Computer Iorgan Ka	e, Pren Organ ufman	tice-H izatio nn, 201	all, 8th ec n and Des 13.		3.
1. 2. Mod	erence W. Sta David Hardw de of Ev	Books llings, Compu A. Patterson a are/Software	iter organiz and John L. Interface 51 T / Assign	cation and ar Hennessy C h edition, M	chitecture Computer lorgan Ka / FAT / P 015	e, Pren Organ ufman	tice-H izatio nn, 201	all, 8th ec n and Des 13.		3.



CSC3004	Visual Programming		L T P J C
			3 0 2 0 4
Pre-requisite	CSC2002		Syllabus version
			v1.(
Course Objectiv		_	
	basic understanding of various elements in V		
	esign and access to back end using various VI		
3. To make stude	nts familiarize with windows programming the	ough MFC.	
Expected Course	course, the students will be able to		
-	programs using simple and multiple forms in V	/B	
• • •	rious event handling mechanisms in visual bas		
	e user interfaces and test Visual Basic applica		ne problems.
-	various objects to connect with backend data		-
	lous Application Programming Interfaces in V		
programming.			
	ons to various contemporary issues using	the features of	VB and windows
programming.			
Module:1 Intr	oduction to Visual Basic		6 hours
Introduction - wo	rking with forms: Project Types, Design Form	s and Use Stand	lard Controls, Add
	Configure the Toolbox, Use of the Properties V	Vindow, Freque	ently Used Control
Properties, Name	Conventions		
	nt Handlers and Multiple Form		6 hours
	<b>lications</b> oject Structure and Use of Templates, Eve	nts and Event-l	Handlers Commor
	Form Applications, Forms and Controls Col		
-	, Common Dialog Controls, Preserve User S		
Arrays		6 6	8,57
Module:3 Use	r Interface Design		
			5 hours
MDI Application		anual and OLE)	5 hours
MDI Application	s, MDI Forms, Drag and Drop (Automatic, M	anual and OLE)	5 hours
		anual and OLE)	
Module:4 AD	s, MDI Forms, Drag and Drop (Automatic, M		5 hours
Module:4 AD Ado controls: Da	s, MDI Forms, Drag and Drop (Automatic, M D Database Connections	nection, Comm	5 hours and and Record se
Module:4 AD Ado controls: Da	s, MDI Forms, Drag and Drop (Automatic, Ma D Database Connections ta Access Overview, Ado Object Model, Cor	nection, Comm	5 hours and and Record se
Module:4ADAdo controls: DaObjects, Ado DatModule:5Aut	s, MDI Forms, Drag and Drop (Automatic, Ma <b>D Database Connections</b> ta Access Overview, Ado Object Model, Cor a Control, Data Environments, Intellidrop and <b>omation in VB6</b>	nection, Comm Bound Control	5 hours and and Record se s 6 hours
Module:4ADAdo controls: DaObjects, Ado DatModule:5AutAutomation Prince	s, MDI Forms, Drag and Drop (Automatic, Ma <b>D Database Connections</b> ta Access Overview, Ado Object Model, Cor a Control, Data Environments, Intellidrop and <b>omation in VB6</b> ciples, Set References To Libraries, Declare	nection, Comm Bound Control	5 hours and and Record se s 6 hours
Module:4ADAdo controls: DaObjects, Ado DatModule:5AutAutomation Princ	s, MDI Forms, Drag and Drop (Automatic, Ma <b>D Database Connections</b> ta Access Overview, Ado Object Model, Cor a Control, Data Environments, Intellidrop and <b>omation in VB6</b> ciples, Set References To Libraries, Declare	nection, Comm Bound Control	5 hours and and Record se s 6 hours
Module:4ADOAdo controls: DaObjects, Ado DatModule:5AutAutomation PrincAutomation Exam	s, MDI Forms, Drag and Drop (Automatic, Ma <b>D Database Connections</b> ta Access Overview, Ado Object Model, Cor a Control, Data Environments, Intellidrop and <b>omation in VB6</b> ciples, Set References To Libraries, Declare nples	nection, Comm Bound Control	5 hour and and Record se s 6 hour
Module:4ADOAdo controls: DaObjects, Ado DatModule:5AutAutomation PrincAutomation ExanModule:6Intr	s, MDI Forms, Drag and Drop (Automatic, Ma <b>D Database Connections</b> ta Access Overview, Ado Object Model, Cor a Control, Data Environments, Intellidrop and <b>omation in VB6</b> ciples, Set References To Libraries, Declare	nection, Comm Bound Control Object Variabl	5 hour and and Record se s <u>6 hour</u> es, Object Models <u>6 hour</u>



Mo	dule:7	Windows Programming Model	5 hours
		w procedure – Message processing – Text output – Painting ar	nd repainting –
		to GDI – Device context – Basic drawing – Child window controls.	· · ·
Mo	dule:8	Introduction to VC++ programming	6 hours
App	lication	Framework – MFC library – Visual C++ Components – Event Hand	
		dal and modeless dialog – windows common controls – bitmaps	0 11 0
		Total Lecture hours:	45 hours
Тех	t Book(	s)	
1.		Newsome "Beginning Visual Basic 2015" Wrox; 1 edition (December	2, 2015)
2.		ornell, (2006), Visual Basic 6 from the ground up, Tata McGraw-Hill	
3.		Mayne ,Introduction to Windows and Graphics Programming with	1
	(with C	Companion Media Pack): World Scientific Publishing Co., 2nd Edition	Paperback –
	July 24		_
Ref	erence l	Books	
1.	Visual	Basic 2015 Unleashed 1st Edition by Alessandro Del Sole, Pearson	education, Inc.
2.	Steve H	Ioltzner, —Visual C++ 6 Programmingl, Wiley Dreamtech India Pvt. I	.td., 2003
	1 ( )		
Mo	te of Ev	aluation: CAT1,CAT 2,Digital Assignment, Quiz,FAT	
		List of Challenging Experiments (Indicative)	
1.	Write	a VB code for changing Styles, Size of Fonts. (Use option button,	3 hours
1.		box) and Change the Color of the Form using HScrollBar,	5 nouis
		llBar controls	
2.		VB code to generate a number count using Timer Control.	2 hours
3.	-	VB code for displaying a File using DriveListBox, DirListBox,	2 hours
		stBox and ImageBox controls	
4.		If -else control structures:	4 hours
	U	te VB code for finding the greatest of three numbers	
		ign and develop a program for student mark sheet,	
		ate the total, average and grade.	
5.		For Next Looping structures.	4 hours
		te a VB program to print the Multiplication table.	
		te a VB program to print the Fibonacci series.	
		te a VB program to print the Factorial Value for thegiven number.	
6	-	SelectCase statements.	3 hours
		Write a VB program to find the area of square.	
7.	U	InputBox and MsgBox:	3 hours
	a) W	rite a VB program to check whether the given year is leap	
	year.		
	(h) W	rite a VB program to find whether the given number is	



	prime or not.				
8	Design a form with PopUp m menu contains one item 'Text a Italic, Underline to change style 'Font color' with sub menu items text.	3 hours			
9	9 Design a VB form to print multiple names on the form using VB arrays.				
10					
		Т	'otal Labo	ratory Hours	30 hours
Reco	ommended by Board of Studies	16-06-2015			
App	roved by Academic Council	37 th	Date	16-06-2015	



CSC3005	Fundamental	s of Data Analytics L T P J C
Pre-requisite	e CSC2003	Syllabus version
		V1.0
Course Obje		
2. To analyze	and the fundamental processes cond large amount of data using algorith n the fundamental techniques and	
	urse Outcome:	
On completion	n of this course, the students will b	e able to
<ol> <li>Demonstra</li> <li>Solve Data</li> <li>Relate the</li> <li>Interpret th</li> <li>Apply algorithm</li> </ol>		Hadoop and related tools. uce Paradigm.
Module:1	Introduction to Big Data	6 hours
	aracteristic of Big data-Importance	
0		U
Module:2	Big Data Use Cases	5 hours
Patterns for E	ig data Deployment-Log Analytics	-Fraud Detection Pattern-Social Media Pattern.
	Hadoop Framework	5 hours
Hadoop- Con	ponents of Hadoop- Hadoop Distri	ibuted File System(HDFS)-Hadoop Tools
Module:4	Map Reduce Basics	7 hours
	ogramming Roots-Mapper-Reduce	
	Unstructured Data Analytics	7 hours
NoSQL-CA	P Theorem-Introduction to Mongo	DB
Module:6	Algorithms for Data Analytics	7 hours
	uent Pattern mining- Parallel K me	
	<u>c</u>	
Module:7	Large Scale Indexing	4 hours
Introduction	o Text Analytics	
Module:8	Contemporary issues:	4 hours
1110 a aleito		



		Total Lecture h	ours:		45 hours	
Tex	xt Book(s)					
1.	Paul C. Zikopoulos, Chris Eaton, Dirk deRoos, Thomas Deutsch, George Lapis,					
	"Understanding Big Data: Analy	tics for Enterprise	e Class	Hadoop and Stre	aming Data,	
	McGrawHill, 2012.					
2.	Tom White, Hadoop, the Definitiv	e guidel, O'Reilly	Media, 2	2010.		
Ref	ference Books					
1.	Lin and Chris Dyer, "Data-Intensiv	ve Text Processing	g with M	apReduce Jimmy	", Morgan &	
	Claypool Synthesis, 2010.					
					<b>D</b>	
2.	Bill Franks, "Taming the Big Data			ortunities in Huge	e Data Streams	
	with Advanced Analytics", John W	Viley & Sons, 201	2.			
Mo	de of Evoluction: CAT1 CAT 2 Die	ital Assignment (		г		
MO	de of Evaluation: CAT1,CAT 2,Dig	ital Assignment, v	Juiz, FA	1		
	]	Projects (Indicati	ve)			
1.	Traffic Camera Car Tracker	<b>.</b>				
2.	Email Connections					
3.	Open Data Privacy Spectrum					
			Total L	aboratory Hours	60 hours	
Mo	de of evaluation:					
Rec	commended by Board of Studies	16-06-2015				
App	proved by Academic Council	No. 37 th	Date	16-06-2015		

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CSC3006	Data Minin	ng L T P J (
Pre-requisite	Nil	v1
Course Objective		• • •
	e fundamental processes and major iss	
	nowledge on various data mining cond	cepts and techniques that can be
	ning, web mining etc.	
3. To offer adequa	ate knowledge on regression technique	es and various evaluation methods.
Expected Course	e Outcome:	
	course, the students will be able to	
	areas and issues in data mining.	
	a needed for data mining using pre-pro	cessing techniques.
		ata using Association Rule Mining and
Classification t		
	erns to predict numerical values using i	regression techniques.
	on metrics to predict the accuracy of th	0 1
	nto clusters applying various clustering	
	but the concepts of text mining and well	
7. Summarize doc	sur the concepts of text mining and we	- mmng.
Module:1 Intro	oduction to Data Mining	4 hou
	Data Mining – Data Mining Function	nalitian Stand in Data Mining Process
		nannes. Sieds in Data Minnig Flocess
Architecture of a	Typical Data Mining Systems - Cla	assification of Data Mining systems, Da
Architecture of a		
Architecture of a Mining Task prim Module:2 Data	Typical Data Mining Systems – Clanitives, Major issues in Data mining.	assification of Data Mining systems, Da
Architecture of a Mining Task prim Module:2 Data	Typical Data Mining Systems – Clanitives, Major issues in Data mining.	assification of Data Mining systems, Da
Architecture of a Mining Task prim Module:2 Data	Typical Data Mining Systems – Clanitives, Major issues in Data mining. <b>Pre-processing</b> ng – Data Cleaning – Integration – Tr	assification of Data Mining systems, Da
Architecture of a Mining Task prim Module:2 Data Data Pre-processi and general conce	Typical Data Mining Systems – Clanitives, Major issues in Data mining. <b>Pre-processing</b> Ing – Data Cleaning – Integration – Trept hierarchies	assification of Data Mining systems, Da
Architecture of a Mining Task prim Module:2 Data Data Pre-processi	Typical Data Mining Systems – Clanitives, Major issues in Data mining. <b>Pre-processing</b> Ing – Data Cleaning – Integration – Trept hierarchies	assification of Data Mining systems, Da
Architecture of a Mining Task prim Module:2 Data Data Pre-processi and general conce Module:3 Asso	Typical Data Mining Systems – Clanitives, Major issues in Data mining. <b>A Pre-processing</b> Ing – Data Cleaning – Integration – Trept hierarchies <b>Ociation Rules</b>	Assification of Data Mining systems, Da 4 hou ansformation – Reduction – Discretization
Architecture of a Mining Task prim Module:2 Data Data Pre-processi and general conce Module:3 Asso Mining Associati	Typical Data Mining Systems – Clanitives, Major issues in Data mining. <b>Pre-processing</b> ang – Data Cleaning – Integration – Trept hierarchies <b>Deciation Rules</b> ion Rules in Large Databases. Mini	Assification of Data Mining systems, Da 4 hou cansformation – Reduction – Discretizatio 7 hou
Architecture of a Mining Task prim Module:2 Data Data Pre-processi and general conce Module:3 Asso Mining Associati	Typical Data Mining Systems – Clanitives, Major issues in Data mining. <b>Pre-processing</b> ang – Data Cleaning – Integration – Trept hierarchies <b>Deciation Rules</b> ion Rules in Large Databases. Mini	Assification of Data Mining systems, Da 4 hou cansformation – Reduction – Discretization 7 hou ing Frequent Patterns basic concepts
Architecture of a Mining Task prim Module:2 Data Data Pre-processi and general conce Module:3 Asso Mining Associati Efficient and scale	Typical Data Mining Systems – Clanitives, Major issues in Data mining. <b>Pre-processing</b> ang – Data Cleaning – Integration – Trept hierarchies <b>Deciation Rules</b> ion Rules in Large Databases. Mini	Assification of Data Mining systems, Da 4 hou cansformation – Reduction – Discretization 7 hou ing Frequent Patterns basic concepts
Architecture of a Mining Task prim Module:2 Data Data Pre-processi and general conce Module:3 Asso Mining Associati Efficient and scala Module:4 Class	<ul> <li>Typical Data Mining Systems – Clanitives, Major issues in Data mining.</li> <li><b>Pre-processing</b> <ul> <li>a Pre-processing</li> <li>ng – Data Cleaning – Integration – Trept hierarchies</li> </ul> </li> <li><b>Deciation Rules</b> <ul> <li>ion Rules in Large Databases. Miniable frequent item set mining -methods</li> </ul> </li> <li><b>sification</b></li> </ul>	Assification of Data Mining systems, Da 4 hou cansformation – Reduction – Discretization 7 hou ing Frequent Patterns basic concepts s, Apriori algorithm, FP-Growth algorithm
Architecture of a Mining Task prim Module:2 Data Data Pre-processi and general conce Module:3 Asso Mining Associati Efficient and scala Module:4 Class Inferring rudiment	<ul> <li>Typical Data Mining Systems – Clanitives, Major issues in Data mining.</li> <li><b>Pre-processing</b> <ul> <li>a Pre-processing</li> <li>ng – Data Cleaning – Integration – Trept hierarchies</li> </ul> </li> <li><b>Deciation Rules</b> <ul> <li>ion Rules in Large Databases. Miniable frequent item set mining -methods</li> </ul> </li> <li><b>sification</b></li> </ul>	Assification of Data Mining systems, Da 4 hou ransformation – Reduction – Discretization 7 hou ing Frequent Patterns basic concepts s, Apriori algorithm, FP-Growth algorithm 7 hou rees, covering rules, introduction to oth
Architecture of a Mining Task prim Module:2 Data Data Pre-processi and general conce Module:3 Asso Mining Associati Efficient and scala Module:4 Class Inferring rudimer	Typical Data Mining Systems – Clanitives, Major issues in Data mining. <b>Pre-processing</b> ng – Data Cleaning – Integration – Trept hierarchies <b>Deciation Rules</b> ion Rules in Large Databases. Mining able frequent item set mining -methods <b>Sification</b> ntary rules- 1R algorithm, decision tr	Assification of Data Mining systems, Da 4 hou ransformation – Reduction – Discretization 7 hou ing Frequent Patterns basic concepts s, Apriori algorithm, FP-Growth algorithm 7 hou rees, covering rules, introduction to oth
Architecture of a Mining Task prim Module:2 Data Data Pre-processi and general conce Module:3 Asso Mining Associati Efficient and scala Module:4 Class Inferring rudimer classification met	Typical Data Mining Systems – Clanitives, Major issues in Data mining. <b>Pre-processing</b> ng – Data Cleaning – Integration – Trept hierarchies <b>Deciation Rules</b> ion Rules in Large Databases. Mining able frequent item set mining -methods <b>Sification</b> ntary rules- 1R algorithm, decision tr	Assification of Data Mining systems, Da 4 hou ransformation – Reduction – Discretization 7 hou ing Frequent Patterns basic concepts s, Apriori algorithm, FP-Growth algorithm 7 hou rees, covering rules, introduction to oth
Architecture       of a         Mining Task       prim         Module:2       Data         Data Pre-processi       and general conce         Module:3       Asso         Mining Associati       Efficient and scala         Module:4       Class         Inferring rudimer       classification met         Module:5       Pred	<ul> <li>Typical Data Mining Systems – Clanitives, Major issues in Data mining.</li> <li><b>A Pre-processing</b></li> <li>Ing – Data Cleaning – Integration – Trept hierarchies</li> <li><b>Dociation Rules</b></li> <li>ion Rules in Large Databases. Miniable frequent item set mining -methods</li> <li><b>sification</b></li> <li>ntary rules- 1R algorithm, decision transition (Bayesian) classification</li> <li><b>liction</b></li> </ul>	Assification of Data Mining systems, Da 4 hou cansformation – Reduction – Discretization 7 hou ing Frequent Patterns basic concepts s, Apriori algorithm, FP-Growth algorithm Pees, covering rules, introduction to oth ion -Bayesian networks
Architecture       of a         Mining Task       prim         Module:2       Data         Data Pre-processi       and general conce         Module:3       Asso         Mining Associati       Efficient and scala         Module:4       Class         Inferring rudimer       classification met         Module:5       Pred	<ul> <li>Typical Data Mining Systems – Clanitives, Major issues in Data mining.</li> <li><b>Pre-processing</b></li> <li>ng – Data Cleaning – Integration – Trept hierarchies</li> <li><b>Deciation Rules</b></li> <li>ion Rules in Large Databases. Minitable frequent item set mining -methods</li> <li><b>sification</b></li> <li>ntary rules- 1R algorithm, decision trept hods, Statistical (Bayesian) classification</li> <li><b>liction</b></li> <li>sk - Instance-based methods (nearest</li> </ul>	Assification of Data Mining systems, Da 4 hou ransformation – Reduction – Discretization 7 hou ing Frequent Patterns basic concepts s, Apriori algorithm, FP-Growth algorithm 7 hou rees, covering rules, introduction to oth ion -Bayesian networks 4 hou
Architecture       of a         Mining Task       prim         Module:2       Data         Data Pre-processiand       general conce         Module:3       Asso         Mining Associati       Efficient and scala         Module:4       Class         Inferring rudimer       classification met         Module:5       Pred         The prediction ta       non-linear regress	<ul> <li>Typical Data Mining Systems – Clanitives, Major issues in Data mining.</li> <li><b>Pre-processing</b></li> <li>ng – Data Cleaning – Integration – Trept hierarchies</li> <li><b>Deciation Rules</b></li> <li>ion Rules in Large Databases. Minitable frequent item set mining -methods</li> <li><b>sification</b></li> <li>ntary rules- 1R algorithm, decision trept hods, Statistical (Bayesian) classification</li> <li><b>liction</b></li> <li>sk - Instance-based methods (nearest</li> </ul>	Assification of Data Mining systems, Da 4 hou ransformation – Reduction – Discretization 7 hou ing Frequent Patterns basic concepts s, Apriori algorithm, FP-Growth algorithm 7 hou rees, covering rules, introduction to oth ion -Bayesian networks 4 hou



Moo	dule:7	Clustering	7 hours
Basi	ic issues	in clustering -Partitioning methods: k-means, k-me	diods-Hierarchical methods: based
aggl	omerati	ve and divisible clustering methods.	
Moo	dule:8	Advanced Techniques	7 hours
Text	t minin	g: extracting attributes (keywords), structural ap	proaches, (parsing, soft parsing),
Bay	esian ap	proach to classifying text, Web mining: classifying	g web pages, extracting knowledge
fron	n the we	b	
		Total Lecture hours:	45 hours
	t Book(		
1.		Han and MichelineKambers, "Data Mining -Conc	epts and Techniques", 3rd edition,
	0	nKaufman Publications, 2011.	
2.	-	ling Tan, Michael Steinbach, VipinKumar,"Intro	oduction to Data Mining", First
	Edition	Addison-Wesley Longman Publishing Co., 2005.	
Ref	erence l	Books	
1.	Ian H.	Witten and Eibe Frank, Data Mining: Practic	cal Machine Learning Tools and
	Technie	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,
	Morgan	1Kaufman Publications, 2009.	
3.	M. Ka	ntardzic, "Data Mining: Concepts, Models, Metho	ods, and Algorithms", 2nd edition,
	Wiley-	IEEE Press, 2011.	
Mod	le of Ev	aluation:CAT1,CAT 2,Digital Assignment, Quiz,FA	AT
Rec	ommend	led by Board of Studies 16-06-2015	
Δnn	roved b	y Academic Council 37 th Date 16-06-	2017

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CSC3007	Design of Algo	orithms	L T P J C
			3 0 0 4 4
Pre-requisite	CSC2001		Syllabus version
			V1.0
Course Objectiv			
	e understanding of different algorithm	ic strategies and analysi	IS.
1	insight into the complexity classes.		
3. To furnish som	ne real world applications pertained to	graphs.	
Expected Course	e Outcome:		
	f course, the students will be able to		
-	formance of algorithms using various	asymptotic notations.	
• •	ne complexity of algorithms using recu	• •	
	cient algorithm for a real-time problem		hmic strategy.
	computing problems efficiently by using		
	time sorting techniques and their appl		
-	e feasibility and limitations of solu	utions to real world	problems based on
complexity.			
Module:1 ASY	MPTOTIC NOTATIONS		5 hours
	Theta, little-o and little-omega – definit	ions and examples	5 11001 8
Dig-O, Olliega, I	neta, nue-o and nue-omega – definit	ions and examples	
Module:2 REC	CURRENCE RELATIONS		5 hours
	hod, Recursion tree, Master's theore	em (statement only), I	
Master's these			Examples based on
Master's theorem	l	• • • • •	Examples based on
			-
Module:3 BRU	UTE FORCE, DIVIDE AND CONQ	UER	6 hours
Module:3 BRU Brute-force –Bub		UER	6 hours
Module:3 BRU	UTE FORCE, DIVIDE AND CONQ	UER	6 hours
Module:3 BRU Brute-force –Bub search	UTE FORCE, DIVIDE AND CONQ ble sort, linear search Divide and co	UER onquer-Merge sort and	6 hours Quick sort, Binary
Module:3BRUBrute-forceBubsearchBAC	UTE FORCE, DIVIDE AND CONQ ble sort, linear search Divide and co	UER	6 hours
Module:3BRUBrute-force-BubsearchBACModule:4BACSTR	UTE FORCE, DIVIDE AND CONQ ble sort, linear search Divide and co CK TRACKING AND GR	UER onquer-Merge sort and EEDY	6 hours Quick sort, Binary 6 hours
Module:3BRUBrute-force-BubsearchBACModule:4BACSTR	UTE FORCE, DIVIDE AND CONQ ble sort, linear search Divide and co CK TRACKING AND GR RATEGY	UER onquer-Merge sort and EEDY	6 hours Quick sort, Binary 6 hours
Module:3BRUBrute-force-BubsearchBACModule:4BACBack tracking - 8Module:5DYN	UTE FORCE, DIVIDE AND CONQ ble sort, linear search Divide and co CK TRACKING AND GR ATEGY 3 Queens problem, Greedy strategy- Ac NAMIC PROGRAMMING	UER onquer-Merge sort and EEDY ctivity scheduling and h	6 hours Quick sort, Binary 6 hours auff man code 5 hours
Module:3BRUBrute-forceBubsearchBackModule:4BACBack tracking - 8Module:5DYNDynamic program	UTE FORCE, DIVIDE AND CONQ ble sort, linear search Divide and co CK TRACKING AND GR ATEGY Queens problem, Greedy strategy- Ac NAMIC PROGRAMMING nming, Matrix Chain Multiplication (M	UER onquer-Merge sort and EEDY ctivity scheduling and h	6 hours Quick sort, Binary 6 hours auff man code 5 hours
Module:3BRUBrute-force-BubsearchBACModule:4BACBack tracking - 8Module:5DYN	UTE FORCE, DIVIDE AND CONQ ble sort, linear search Divide and co CK TRACKING AND GR ATEGY Queens problem, Greedy strategy- Ac NAMIC PROGRAMMING nming, Matrix Chain Multiplication (M	UER onquer-Merge sort and EEDY ctivity scheduling and h	6 hours Quick sort, Binary 6 hours auff man code 5 hours
Module:3BRUBrute-forceBubsearchBackModule:4BACBack tracking – 8Module:5DYNDynamic programSubsequence(LC)	UTE FORCE, DIVIDE AND CONQ ble sort, linear search Divide and co CK TRACKING AND GR ATEGY 3 Queens problem, Greedy strategy- Ac NAMIC PROGRAMMING nming, Matrix Chain Multiplication (N S)	UER onquer-Merge sort and EEDY ctivity scheduling and h	6 hours Quick sort, Binary 6 hours uff man code 5 hours nmon
Module:3BRUBrute-forceBubsearchBackModule:4BACBack tracking - 8Module:5DYNDynamic programSubsequence(LC)Module:6GRA	UTE FORCE, DIVIDE AND CONQ ble sort, linear search Divide and co CK TRACKING AND GR ATEGY Queens problem, Greedy strategy- Ac NAMIC PROGRAMMING nming, Matrix Chain Multiplication (M S) APH ALGORITHMS	UER onquer-Merge sort and EEDY ctivity scheduling and h //CM) and Longest Con	6 hours Quick sort, Binary 6 hours uff man code 5 hours nmon 6 hours
Module:3BRUBrute-forceBubsearchBackModule:4BACBack tracking - 8Module:5DYNDynamic programSubsequence(LC)Module:6GRA	UTE FORCE, DIVIDE AND CONQ ble sort, linear search Divide and co CK TRACKING AND GR ATEGY 3 Queens problem, Greedy strategy- Ac NAMIC PROGRAMMING nming, Matrix Chain Multiplication (N S)	UER onquer-Merge sort and EEDY ctivity scheduling and h //CM) and Longest Con	6 hours Quick sort, Binary 6 hours uff man code 5 hours nmon 6 hours
Module:3BRUBrute-force –BubsearchModule:4BACSack tracking – 8Module:5DYNDynamic programSubsequence(LC)Module:6GRASingle source	UTE FORCE, DIVIDE AND CONQ ble sort, linear search Divide and co CK TRACKING AND GR ATEGY Queens problem, Greedy strategy- Ac NAMIC PROGRAMMING nming, Matrix Chain Multiplication (M S) APH ALGORITHMS	UER onquer-Merge sort and EEDY ctivity scheduling and h //CM) and Longest Con	6 hours Quick sort, Binary 6 hours uff man code 5 hours nmon 6 hours
Module:3BRUBrute-forceBubsearchBACModule:4BACBack tracking – 8Module:5DYNDynamic programSubsequence(LCCModule:6GRSingle sourceKruskal's	UTE FORCE, DIVIDE AND CONQ ble sort, linear search Divide and co CK TRACKING AND GR ATEGY Queens problem, Greedy strategy- Ac NAMIC PROGRAMMING nming, Matrix Chain Multiplication (M S) APH ALGORITHMS	UER onquer-Merge sort and EEDY ctivity scheduling and h //CM) and Longest Con	6 hours Quick sort, Binary 6 hours uff man code 5 hours nmon 6 hours
Module:3BRUBrute-force-BubsearchBACModule:4BACBack tracking – 8Module:5DYNDynamic programSubsequence(LC)Module:6GRASingle sourceKruskal'sModule:7SOF	UTE FORCE, DIVIDE AND CONQ ble sort, linear search Divide and co CK TRACKING AND GR ATEGY 3 Queens problem, Greedy strategy- Ad NAMIC PROGRAMMING nming, Matrix Chain Multiplication (M S) APH ALGORITHMS shortest path algorithm, Minimum	UER onquer-Merge sort and EEDY ctivity scheduling and h ////////////////////////////////////	6 hours Quick sort, Binary 6 hours uff man code 5 hours mmon 6 hours ithm- Prim's and
Module:3       BRU         Brute-force -Bub       search         Module:4       BAC         STF       Back tracking - 8         Module:5       DYN         Dynamic program       Subsequence (LCC)         Module:6       GR/         Single source       Kruskal's         Module:7       SOF         Decision-Tree model       Correct state	UTE FORCE, DIVIDE AND CONQ bble sort, linear search Divide and co CK TRACKING AND GR ATEGY 3 Queens problem, Greedy strategy- Ac NAMIC PROGRAMMING nming, Matrix Chain Multiplication (M S) APH ALGORITHMS shortest path algorithm, Minimum	UER onquer-Merge sort and EEDY ctivity scheduling and h ////////////////////////////////////	6 hours Quick sort, Binary 6 hours uff man code 5 hours mmon 6 hours ithm- Prim's and



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

		Total Lecture h	ours:	45 hours			
Te	xt Book(s)						
1.	Thomas H. Cormen, Charles E. Le	eiserson,Ronald L.	Rivest, C	Clifford Stein, Introduction to			
	Algorithms, Third Edition, MIT Press, 2009.						
Ret	ference Books						
1.	Ellis Horowitz, S. Sahni and S. R	Rajasekaran, Comp	outer Algo	prithms, S. P. Publications, 2nd			
	edition, 2007.		_				
Mo	de of Evaluation: CAT1,CAT 2,Dig	gital Assignment, O	Quiz,FAT				
Rec	commended by Board of Studies	16-06-2015					
Ap	proved by Academic Council	No. 37 th	Date	16-06-2015			



CSC4003	System Adminis	stration	
			3 2 0 0 4
Pre-requisite	NIL		Syllabus version
			V1.0
Course Objective			
	sic Unix commands to copy and move	files and directories.	
	sic file management.	a namanta	
	scripts; process text files and generate manage disks and file systems.	e reports.	
	mmand line interface for system admi	nistration	
5. 050 the col	initialità fille fillefille e for system dann	Instructon	
<b>Expected Course</b>	Outcome:		
On completion of	course, the students will be able to		
	ne fundamentals of system administrat	ion.	
	administer an operating system.		
-	e structure of a file system.		
	ers and groups.		
5. Administer	secondary storage management.		
Module:1 INTI	RODUCTION		6 hours
Introduction			0 110415
	cture and command usage, General P	urpose Utilities: cal, da	te, echo, printf, bc,
	wd, who, uname, tty, stty.	I ,	, , ,
Module:2 The	v		6 hours
	Directory, Parent Child Relationship	•	• •
00	t Directory, Making Directories, F	Removing Directories,	Listing Directory
Contents.			
Module:3 File I	Handling		4 hours
	andling ordinary files: cat, cp, rm,	mv, more, wc, cmp,	Compressing and
Decompressing fil	es: gzip, gunzip.		
			51
	Backup Programs		5 hours
	eate files, Basic File Attributes: ls, Fil l, The Archival Program: tar.	le & Directory permissi	ons, Changing File
Ownersnip, chinoc	i, The Alchivar Flogram. tal.		
Module:5 Filter	rs and Shell Proramming		6 hours
	ad, tail, cut, paste, sort, grep. Essent	tial Shell Programming	
	logical Operators, The if Conditional		
and for Loops		•	
	ntial System Administration		6 hours
•	nistrator's login: root, The System Adu	-	-
Shutdown User M	Ianagement :useradd; /etc/passwd and	/etc/shadow/; usermod	and userdel:



Um	nask; Pas	sword Administration.		
Mo	dule:7	Advance System Administration Tools	6 hours	
		Tools: Checking the network - ping, Remote Login: telnet, ssh, File tra		
		ation – ifconfig	1 ,	
	dule:8	File System Administration:	6 hours	
		<b>d Protection</b> - Creating Partitions - fdisk, Creating a file system – mkf	s, File System	
		fscd, Mounting and Unmounting file system aluation: CAT1,CAT 2,Digital Assignment, Quiz,FAT		
IVIO	de of Ev	Total Lecture hours:	45 hours	
		Total Lecture nours.	<b>45 Hours</b>	
Tey	xt Book(	s)		
1.		nitabha Das: UNIX Concepts and Applications (Fourth Edition), Tata M	lcGraw Hill,	
	2011.		_	
	ference ]			
1.		h H Rosen, Douglas A. Host, Rachel Klee, Richard R. Rosinski: UNIX	: The Complete	
		nce, Osborne/ McGraw Hill, 2007.		
2.		Aoritsugu: Using UNIX, Prentice-Hall India, 2004.	<i>r</i>	
3.	Mark,	G. Sobel: A Practical Guide to the UNIX System, Addison Wesley, 200	5	
4.	Brain Kerninghan and Rob Pike: The UNIX Programming Environment, Prentice-Hall In 2004.			
		Lab (Indicative List of Experiments)		
	1. Insta	ll and Configure a UNIX/Linux System;	2 hours	
	2. Exec create f	cution of various file/directory handling commands; Use vi editor to files;	3 hours	
		ble shell script for basic arithmetic and logical calculations;	3 hours	
	4. Writ	e script to display current date, time, user name and current directory;	2 hours	
	5. Shel	l scripts to check various attributes of files and directories.	2 hours	
		l scripts to perform various operations on given strings and find the of a given number;	2 hours	
	7. She	ll scripts to explore system variables such as PATH, HOME etc.	2 hours	
	8. Exec	cution 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 users currently logged in;							
	11. Use seed instruction to process /et		2 hours					
	12. Perform Disaster Recovery using	available back	up 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						
	Total Laboratory Hours							
Mo	de of evaluation: Assessment 1-5, FAT	1						
Rec	ecommended by Board of Studies 16-06-2015							
	pproved by Academic Council No. 37 th Date 16-06-2015							



Course Objectives:         1. To recall the concepts of data communications.         2. To identify the functions of different layers.         3. To examine the principles, and techniques deployed in computer networks         4. To relate the QoS parameters of the networks and protocols with their performance.         Expected Course Outcome:         On completion of course, the students will be able to         1. Distinguish different modes of data transmission.         2. Describes the different techniques available for digital and Analog transmission.         3. Identifies the basic components in telephone and cable networks.         4. Differentiate the working of various protocols in Data link layer.         5. Associate various connecting devices and components for the construction of LAN.         6. Recalls the use of different QoS parameters and outlines specification of different types ofprotocols in networks layer.         Module:1       Physical Layer and Media       6 hours         Data and signals- Analog and Digital, periodic analog signals, digital signals, transmission impairment, data rate limits, performance.       5 hours         Module:2       Digital Transmission & Analog transmission       5 hours         Digital to digital conversion, analog to digital conversion, transmission modes, Digital to analog conversion, Analog to analog conversion.       5 hours         Module:3       Telephone and cable networks       5 hours	CSC4004	Data Communication and Networ	rking L T P J C
V1.0           Course Objectives:           1. To recall the concepts of data communications.           2. To identify the functions of different layers.           3. To examine the principles, and techniques deployed in computer networks           4. To relate the QoS parameters of the networks and protocols with their performance.           Expected Course Outcome:           On completion of course, the students will be able to           1. Distinguish different modes of data transmission.           2. Describes the different techniques available for digital and Analog transmission.           3. Identifies the basic components in telephone and cable networks.           4. Differentiate the working of various protocols in Data link layer.           5. Associate various connecting devices and components for the construction of LAN.           6. Recalls the use of different protocols in Virtual circuit networks.           7. Interpret the different QoS parameters and outlines specification of different types ofprotocols in networks layer.           Module:1         Physical Layer and Media         6 hours           Data and signals- Analog and Digital, periodic analog signals, digital signals, transmission impairment, data rate limits, performance.         5 hours           Module:2         Digital Transmission & Analog transmission modes, Digital to analog conversion, Analog to analog conversion, transmission modes, Cigital to analog conversion, Analog to analog conversion.         5 hours <t< th=""><th></th><th></th><th></th></t<>			
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<ul> <li>5. Associate various connecting devices and components for the construction of LAN.</li> <li>6. Recalls the use of different protocols in Virtual circuit networks.</li> <li>7. Interpret the different QoS parameters and outlines specification of different types of protocols in networks layer.</li> <li>Module:1 Physical Layer and Media 6 hours: Data and signals- Analog and Digital, periodic analog signals, digital signals, transmission impairment, data rate limits, performance.</li> <li>Module:2 Digital Transmission &amp; Analog transmission 5 hours: Digital to digital conversion, analog to digital conversion, transmission modes, Digital to analog conversion, Analog to analog conversion.</li> <li>Module:3 Telephone and cable networks 5 hours: Telephone network, dial up modems, digital subscriber line, cable networks, cable TV for data transfer</li> <li>Module:4 Data link layer 7 hours: Introduction, Framing, HDLC, Point to Point protocol.</li> <li>Module:5 Connecting LANs 6 hours: Connecting devices, backbone networks.</li> <li>Module:6 Virtual circuit Networks</li> <li>Frame Relay, ATM</li> <li>Module:7 Network layer 5 hours: Protocols</li> <li>Module:8 QoS 6 hours</li> </ul>			
<ul> <li>6. Recalls the use of different protocols in Virtual circuit networks.</li> <li>7. Interpret the different QoS parameters and outlines specification of different types of protocols in networks layer.</li> <li>Module:1 Physical Layer and Media 6 hours</li> <li>Data and signals- Analog and Digital, periodic analog signals, digital signals, transmission impairment, data rate limits, performance.</li> <li>Module:2 Digital Transmission &amp; Analog transmission 5 hours</li> <li>Digital to digital conversion, analog to digital conversion, transmission modes, Digital to analog conversion.</li> <li>Module:3 Telephone and cable networks 5 hours</li> <li>Telephone network, dial up modems, digital subscriber line, cable networks, cable TV for data transfer</li> <li>Module:4 Data link layer 7 hours</li> <li>Introduction, Framing, HDLC, Point to Point protocol.</li> <li>Module:5 Connecting LANs 6 hours</li> <li>Connecting LANs 5 hours</li> <li>Frame Relay, ATM</li> <li>Module:7 Network layer 5 hours</li> <li>Frame Relay, ATM</li> <li>Module:8 QoS 6 hours</li> </ul>	4. Differenti	ate the working of various protocols in Data link	layer.
7. Interpret the different QoS parameters and outlines specification of different types ofprotocols in networks layer.         Module:1       Physical Layer and Media       6 hours         Data and signals- Analog and Digital, periodic analog signals, digital signals, transmission impairment, data rate limits, performance.       6 hours         Module:2       Digital Transmission & Analog transmission       5 hours         Digital to digital conversion, analog to digital conversion, transmission modes, Digital to analog conversion.       5 hours         Module:3       Telephone and cable networks       5 hours         Telephone network, dial up modems, digital subscriber line, cable networks, cable TV for data transfer       7 hours         Module:4       Data link layer       7 hours         Introduction, Framing, HDLC, Point to Point protocol.       6 hours         Module:5       Connecting LANs       6 hours         Connecting devices, backbone networks.       5 hours         Frame Relay, ATM       5 hours         Module:7       Network layer       5 hours         IPv4 addresses, IPv6 addresses, ICMP, Multicast routing protocols       6 hours         Module:8       QoS       6 hours	5. Associate	various connecting devices and components for t	he construction of LAN.
ofprotocols in networks layer.         Module:1       Physical Layer and Media       6 hours         Data and signals- Analog and Digital, periodic analog signals, digital signals, transmission       impairment, data rate limits, performance.         Module:2       Digital Transmission & Analog transmission       5 hours         Digital conversion, analog to digital conversion, transmission modes, Digital to analog conversion.       5 hours         Module:3       Telephone and cable networks       5 hours         Telephone network, dial up modems, digital subscriber line, cable networks, cable TV for data transfer       7 hours         Module:4       Data link layer       7 hours         Introduction, Framing, HDLC, Point to Point protocol.       6 hours         Module:5       Connecting LANs       6 hours         Connecting devices, backbone networks.       5 hours         Frame Relay, ATM       5 hours         Module:7       Network layer       5 hours         IPv4 addresses, IPv6 addresses, ICMP, Multicast routing protocols       6 hours         Module:8       QoS       6 hours			
Module:1       Physical Layer and Media       6 hours         Data and signals- Analog and Digital, periodic analog signals, digital signals, transmission       impairment, data rate limits, performance.         Module:2       Digital Transmission & Analog transmission       5 hours         Digital conversion, analog to digital conversion, transmission modes, Digital to analog conversion, Analog to analog conversion.       5 hours         Module:3       Telephone and cable networks       5 hours         Telephone network, dial up modems, digital subscriber line, cable networks, cable TV for data transfer       7 hours         Module:4       Data link layer       7 hours         Introduction, Framing, HDLC, Point to Point protocol.       6 hours         Module:5       Connecting LANs       6 hours         Frame Relay, ATM       5 hours         Module:7       Network layer       5 hours         IPv4 addresses, IPv6 addresses, ICMP, Multicast routing protocols       6 hours	_	-	pecification of different types
Data and signals- Analog and Digital, periodic analog signals, digital signals, transmission impairment, data rate limits, performance.       Module:2       Digital Transmission & Analog transmission       5 hours         Module:2       Digital Transmission & Analog transmission       5 hours         Digital to digital conversion, analog to digital conversion, transmission modes, Digital to analog conversion.       S hours         Module:3       Telephone and cable networks       5 hours         Telephone network, dial up modems, digital subscriber line, cable networks, cable TV for data transfer       7 hours         Module:4       Data link layer       7 hours         Introduction, Framing, HDLC, Point to Point protocol.       6 hours         Module:5       Connecting LANs       5 hours         Connecting devices, backbone networks.       5 hours         Frame Relay, ATM       5 hours         Module:7       Network layer       5 hours         IPv4 addresses, IPv6 addresses, ICMP, Multicast routing protocols       6 hours         Module:8       QoS       6 hours	ofprotocol	s in networks layer.	
Data and signals- Analog and Digital, periodic analog signals, digital signals, transmission impairment, data rate limits, performance.         Module:2       Digital Transmission & Analog transmission       5 hours         Digital to digital conversion, analog to digital conversion, transmission modes, Digital to analog conversion.       5 hours         Module:3       Telephone and cable networks       5 hours         Telephone network, dial up modems, digital subscriber line, cable networks, cable TV for data transfer       7 hours         Module:4       Data link layer       7 hours         Introduction, Framing, HDLC, Point to Point protocol.       6 hours         Module:5       Connecting LANs       5 hours         Frame Relay, ATM       5 hours       5 hours         Module:7       Network layer       5 hours         IPv4 addresses, IPv6 addresses, ICMP, Multicast routing protocols       6 hours			
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Conversion, Analog to analog conversion.         Module:3       Telephone and cable networks       5 hours         Telephone network, dial up modems, digital subscriber line, cable networks, cable TV for data transfer       To data link layer       7 hours         Module:4       Data link layer       7 hours       7 hours         Introduction, Framing, HDLC, Point to Point protocol.       6 hours       6 hours         Module:5       Connecting LANs       6 hours         Connecting devices, backbone networks.       5 hours       5 hours         Frame Relay, ATM       Module:7       Network layer       5 hours         IPv4 addresses, IPv6 addresses, ICMP, Multicast routing protocols       6 hours       6 hours	Module:2 Digi	tal Transmission & Analog transmission	5 hours
Module:3Telephone and cable networks5 hoursTelephone network, dial up modems, digital subscriber line, cable networks, cable TV for data transferfor data transferModule:4Data link layer7 hoursModule:5Connecting LANs6 hoursConnecting devices, backbone networks.6 hoursModule:6Virtual circuit Networks5 hoursFrame Relay, ATM5 hoursModule:7Network layer5 hoursIPv4 addresses, IPv6 addresses, ICMP, Multicast routing protocols6 hours	Digital to digital	conversion, analog to digital conversion, transm	ission modes, Digital to analog
Telephone network, dial up modems, digital subscriber line, cable networks, cable TV for data transfer         Module:4       Data link layer       7 hours         Introduction, Framing, HDLC, Point to Point protocol.       6 hours         Module:5       Connecting LANs       6 hours         Connecting devices, backbone networks.       5 hours         Module:6       Virtual circuit Networks       5 hours         Frame Relay, ATM       5 hours         Module:7       Network layer       5 hours         IPv4 addresses, IPv6 addresses, ICMP, Multicast routing protocols       6 hours	conversion, Analo	og to analog conversion.	
Telephone network, dial up modems, digital subscriber line, cable networks, cable TV for data transfer         Module:4       Data link layer       7 hours         Introduction, Framing, HDLC, Point to Point protocol.       6 hours         Module:5       Connecting LANs       6 hours         Connecting devices, backbone networks.       6 hours         Module:6       Virtual circuit Networks       5 hours         Frame Relay, ATM       5 hours         Module:7       Network layer       5 hours         IPv4 addresses, IPv6 addresses, ICMP, Multicast routing protocols       6 hours			
transfer          Module:4       Data link layer       7 hours         Introduction, Framing, HDLC, Point to Point protocol.       6 hours         Module:5       Connecting LANs       6 hours         Connecting devices, backbone networks.       6 hours         Module:6       Virtual circuit Networks       5 hours         Frame Relay, ATM       5 hours         Module:7       Network layer       5 hours         IPv4 addresses, IPv6 addresses, ICMP, Multicast routing protocols       6 hours	Module:3 Tele	phone and cable networks	5 hours
Introduction, Framing, HDLC, Point to Point protocol.         Module:5       Connecting LANs       6 hours         Connecting devices, backbone networks.       6 hours         Module:6       Virtual circuit Networks       5 hours         Frame Relay, ATM       5 hours         Module:7       Network layer       5 hours         IPv4 addresses, IPv6 addresses, ICMP, Multicast routing protocols       6 hours			
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Connecting devices, backbone networks.         Module:6       Virtual circuit Networks         Frame Relay, ATM         Module:7       Network layer         1Pv4 addresses, IPv6 addresses, ICMP, Multicast routing protocols         Module:8       QoS	Telephone netwo transfer	rk, dial up modems, digital subscriber line, cab	le networks, cable TV for data
Connecting devices, backbone networks.         Module:6       Virtual circuit Networks         Frame Relay, ATM         Module:7       Network layer         1Pv4 addresses, IPv6 addresses, ICMP, Multicast routing protocols         Module:8       QoS	Telephone netwo transfer Module:4 Data	rk, dial up modems, digital subscriber line, cab	le networks, cable TV for data
Module:7       Network layer       5 hours         IPv4 addresses, IPv6 addresses, ICMP, Multicast routing protocols       6 hours         Module:8       QoS       6 hours	Telephone netwo transfer Module:4 Data Introduction, Fran	rk, dial up modems, digital subscriber line, cab <b>a link layer</b> ning, HDLC, Point to Point protocol.	7 hours
Frame Relay, ATM       Module:7       Network layer       5 hours         IPv4 addresses, IPv6 addresses, ICMP, Multicast routing protocols       6 hours         Module:8       QoS       6 hours	TelephonenetwotransferDataModule:4DataIntroduction, FranModule:5Module:5Con	rk, dial up modems, digital subscriber line, cab <b>link layer</b> ning, HDLC, Point to Point protocol. <b>necting LANs</b>	le networks, cable TV for data
IPv4 addresses, IPv6 addresses, ICMP, Multicast routing protocols         Module:8       QoS         6 hours	TelephonenetwotransferDataModule:4DataIntroduction, FranceConnectingModule:5Connecting	rk, dial up modems, digital subscriber line, cab         a link layer         ning, HDLC, Point to Point protocol.         necting LANs         res, backbone networks.	le networks, cable TV for data 7 hours 6 hours
IPv4 addresses, IPv6 addresses, ICMP, Multicast routing protocols         Module:8       QoS         6 hours	TelephonenetwotransferDataModule:4DataIntroduction, FranceConModule:5ConConnectingdeviceModule:6Virt	rk, dial up modems, digital subscriber line, cab         a link layer         ning, HDLC, Point to Point protocol.         necting LANs         res, backbone networks.         ual circuit Networks	le networks, cable TV for data 7 hours 6 hours
Module:8 QoS 6 hours	TelephonenetwotransferDataModule:4DataIntroduction, FranceConModule:5ConConnectingdeviceModule:6VirtFrame Relay, AT	rk, dial up modems, digital subscriber line, cab         a link layer         ning, HDLC, Point to Point protocol.         necting LANs         res, backbone networks.         ual circuit Networks         M	le networks, cable TV for data 7 hours 6 hours 5 hours
	TelephonenetwotransferDataModule:4DataIntroduction, FranceConnectingModule:5ConnectingModule:6VirtFrame Relay, ATModule:7Module:7Nety	rk, dial up modems, digital subscriber line, cab         a link layer         ning, HDLC, Point to Point protocol.         necting LANs         res, backbone networks.         ual circuit Networks         M         vork layer	le networks, cable TV for data 7 hours 6 hours 5 hours 5 hours
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Total Lecture hours:     45 hours							
Text Book(s)							
1. E	Behrouz A. Forouzan ,Data Comr	nunications and N	Jetworkir	ng, , McGraw Hill Education,			
5	5th Ed., 2013						
Refer	rence Books						
1. V	William Stallings, "Data and Com	puter Communica	tion",8 th	edition,2010, Pearson Education			
•		-					
Mode	e of evaluation: CAT1,CAT 2,Dig	ital Assignment, Q	)uiz,FAT	, ,			
Recommended by Board of Studies 16-06-2015							
Approved by Academic Council No. 37 th Date 16-06-2015							
	-		Date	16-06-2015			



CSC4005	Artificial Intelligence								
Pre-requisite	CSC3006		Syllabus version						
<b>_</b>			1.0						
<b>Course Objective</b>	es:	I							
	nd structure of basic knowledge representation, pro	blem solving, and	l learning methods						
of Artificial Int	elligence	-	-						
2. Assess the app	licability, strengths, and weaknesses of the basic	knowledge repres	sentation, problem						
solving, and lea	arning methods in solving particular engineering pro	oblems							
3. Develop intellig	gent systems by assembling solutions to concrete co	mputational proble	ems						
<b>Expected Course</b>	Outcome:								
On completion of	course, the students will be able to								
1. Gain a historica	al perspective of AI and its foundations								
2. Design simple	software to experiment with various AI concepts an	d analyze results							
3. To show the ir	nportance of artificial intelligence and knowledge	representation in	solving real world						
problems									
4. Demonstrate	working knowledge of reasoning in the present	ce of incomplete	and/or uncertain						
information al	so to show how the searching algorithms playing v	ital role in problem	n solving						
5. To create intera	active and rational system using appropriate notation	1							
6. To measure the	level of user satisfaction and efficiency of the real	time system							
7. Manifest an ab	ility to share in discussions of AI in NLP, its current	nt scope and limita	tions, and societal						
implications.									
	rview of AI		6 hours						
	s of AI - Evolution of AI - Applications of AI,								
	ment. Overview of Knowledge Inferring system	ns and Planning,	Uncertainty and						
towards Learning	Systems.								
	olem Solving by Search		5 hours						
Search space - Bli	ind Search – DFS, BFS, Iterative Deepening-Pe	erformance measu	ires.						
	rmed Search		<u>6 hours</u>						
	Ieuristics-Variants of heuristic search-uniform	n cost, A*, Gree	edy –Adversarial						
Search – Minimax	x, Alpha beta pruning.								
M. I. I. A. D!									
Module:4 Basi	8 1		6 hours						
	soning		fammer in EODI						
Propositional logi	c - Constraints - First Order Predicate Logic-Re	epresentation –In:	ference in FOPL						
			()						
	anced Topics of Search, Representation		6 hours						
	and Reasoning           Overview of Hill Climbing – Simulated Annealing – Genetic Algorithms – Ontological								
		igoritnms – Onto	logical						
Representations	– Planners - Fuzzy Logic.								
Module:6 Reas	soning under Uncertainty		5 hours						
	certainty – Bayes Rule- Belief Network		5 110018						
	crianity – Dayes Kule- Denei Netwolk								



Mo	dule:7	Learning Systems			6 hours
Ove	erview o	f types of Learning – Deci	sion Support Trees	s – Over	fitting issues – Artificial Neural
Net	work.				
-	dule:8	Processing Language			5 hours
Intr	oduction	n to Natural Language Proce	essing – Syntax and	d semant	ics –ALICE – ELIZA.
			Total Lecture ho	ours:	45 hours
	<u>kt Book(</u>				
1.		6	Artificial Intellige	nce - A	Modern Approach, Prentice
	,	rd edition, 2011.			
2.			niv Shankar B. Na	ır, Artıfı	cial Intelligence, 3rd edition,
<b>D</b> .(		cGraw Hill, 2009.			
	ference				1 E 1:4:
1.					ond Edition, Springer, 2017.
2.	-	• •	-	ence in tr	ne 21st Century, Second Edition,
	Mercui	ry Learning and Information	n, 2015.		
3.	Deepal	K Khemani, "A First Course	in Artificial Intelli	gence",	McGraw Hill Education, 2013.
	-				
Mo		aluation:			
			• •		discussion, assignments (design
	-		is and evaluation)	, contin	uous assessment test, and final
		ssment test.			
		lents can earn additional we	ightage based on c	ertificate	e of completion of a related
<b>D</b>		OC course.	1 < 0 < 0 < 1 =		
		ded by Board of Studies	16-06-2015	D	1 < 0 < 2015
App	proved b	y Academic Council	No. 37 th	Date	16-06-2015



Course code	e	Course title	L	Т	P	J	С
ENG3000		English for Beginners	1	0	2	0	0
Pre-requisit	te	Not cleared EPT	Sy	yllab	us v	ver	sion
							1
Course Obj	ective	s:					
1. To ha	ave a b	better knowledge of English grammar & its usage					
		the correct word order in a sentence					
3. To re	ad and	d understand a short simple text and to speak and write flawles	ssly				
Expected Co	ourse	Outcome:					
		course, the students will be able to					
		better understanding of basic grammar rules					
		matically correct simple sentences					
		erly and answer simple questions about personal details					
		te the ability to verbally communicate in English as well as co	omp	ose l	ettei	rs/	
Emai							
5. Com	bat M	ΓΙ (Mother Tongue Influence) during everyday conversation					
	<b>E</b> I	THEORY			4	<b>TT</b>	
		entary Grammar & Vocabulary		1			ours
	0	ic grammar-Parts of Speech; reading newspapers for vocabula	ary (	deve	lopn	nen	lt
Activity:Gra	mmar	worksheets with elementary vocabulary exercises					
Modulo.2	Trone	sitional Crammar: Postifying common mistakos in			1	H	MIRC
		sitional Grammar; Rectifying common mistakes in day conversation			4	Ho	ours
	every	day conversation	stako	es ir			
Understandi	<b>every</b> ng tra		stake	es ir			
Understandin conversation	every ng tra	day conversation nsitional grammar & detecting & rectifying common mis			n ev	ery	day
Understandin conversation Activity:Wo	every ng tra ¹ rking	day conversation			n ev	ery	day
Understandin conversation Activity:Wo	every ng tra ¹ rking	day conversationnsitional grammar & detecting & rectifying common misonGrammar worksheets; Detecting common errors w			n ev	ery	day
Understandin conversation Activity:Wo importantly, Module:3	every ng tra rking punct Text-	day conversation         nsitional grammar & detecting & rectifying common mis         onGrammar worksheets; Detecting common errors w         uation, spelling and other parts of speech         based Analysis			n ev uns,	rery n	day
Understandin conversation Activity:Wo importantly, <b>Module:3</b> <i>My Friend F</i>	every ng tra rking punct Text- <i>Tear: F</i>	day conversation         nsitional grammar & detecting & rectifying common mis         onGrammar worksheets; Detecting common errors w         uation, spelling and other parts of speech         based Analysis         Finding Magic in the Unknown by Meera Lee Patel	vith	no	n ev uns, 4	rery n	vday nost
Understandin conversation Activity:Wo importantly, <b>Module:3</b> <i>My Friend F</i>	every ng tra rking punct Text- <i>Tear: F</i>	day conversation         nsitional grammar & detecting & rectifying common mis         onGrammar worksheets; Detecting common errors w         uation, spelling and other parts of speech         based Analysis	vith	no	n ev uns, 4	rery n	vday nost
Understandin conversation Activity:Wo importantly, Module:3 My Friend F Activity: Un	every ng tra rking punct Text- Gear: F dersta	day conversation         nsitional grammar & detecting & rectifying common mise         onGrammar worksheets; Detecting common errors we uation, spelling and other parts of speech         based Analysis         Finding Magic in the Unknown by Meera Lee Patel         nding sentence structures and enriching vocabulary by analyzed	vith	no	uns, 4 ext	n Ho	vday nost <b>ours</b>
Understandin conversation Activity:Wo importantly, <b>Module:3</b> <i>My Friend F</i> Activity: Un <b>Module:4</b>	every ng tra rking puncti Text- Gear: F dersta	day conversation         nsitional grammar & detecting & rectifying common mise         onGrammar worksheets; Detecting common errors we         uation, spelling and other parts of speech         based Analysis         Finding Magic in the Unknown by Meera Lee Patel         nding sentence structures and enriching vocabulary by analyz         espondence	vith	no	uns, 4 ext	n Ho	vday nost
Understandin conversation Activity:Wo importantly, Module:3 My Friend F Activity: Un Module:4 Informal Let	every ng tra rking puncti Text- fear: F dersta Correcters &	day conversation         nsitional grammar & detecting & rectifying common mise         onGrammar worksheets; Detecting common errors we uation, spelling and other parts of speech         based Analysis         Finding Magic in the Unknown by Meera Lee Patel         nding sentence structures and enriching vocabulary by analyze         espondence         Email	ing	no the t	uns, 4 ext 3	rery n Ho	vday nost <b>ours</b>
Understandin conversation Activity:Wo importantly, Module:3 My Friend F Activity: Un Module:4 Informal Let	every ng tra rking puncti Text- fear: F dersta Correcters &	day conversation         nsitional grammar & detecting & rectifying common mise         onGrammar worksheets; Detecting common errors we         uation, spelling and other parts of speech         based Analysis         Finding Magic in the Unknown by Meera Lee Patel         nding sentence structures and enriching vocabulary by analyz         espondence	ing	no the t	uns, 4 ext 3	rery n Ho	vday nost <b>ours</b>
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Understandin conversation Activity:Wo importantly, <b>Module:3</b> <i>My Friend F</i> Activity: Un <b>Module:4</b> Informal Let Activity: The	every ng tra rking punctr Text- Tear: F dersta Corro ters & e learn	day conversation         nsitional grammar & detecting & rectifying common mist         onGrammar worksheets; Detecting common errors watter         uation, spelling and other parts of speech         based Analysis         Finding Magic in the Unknown by Meera Lee Patel         nding sentence structures and enriching vocabulary by analyz         espondence         Email         ters will acquire the necessary traits to compose letters; emails         PRACTICE-SESSIONS	ing	no the t	uns, 4 ext 3 ation	rery n Ho Ho	vday nost Durs
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Understandin conversation Activity:Wo importantly, Module:3 My Friend F Activity: Un Module:4 Informal Let Activity: The Activity: The Listening to	every ng tra rking puncti Text- fear: F dersta Corro ters & e learn Lister simple	day conversation         nsitional grammar & detecting & rectifying common mist         onGrammar worksheets; Detecting common errors watter         uation, spelling and other parts of speech         based Analysis <i>Based Analysis Based Analysis</i> <td>vith ing s, ap</td> <td>no the t</td> <td>uns, 4 ext 3 ation 4</td> <td>rery n Ho hs Ho</td> <td>ours</td>	vith ing s, ap	no the t	uns, 4 ext 3 ation 4	rery n Ho hs Ho	ours
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Understandin conversation Activity:Wo importantly, Module:3 My Friend F Activity: Un Module:4 Informal Let Activity: The Activity: The Listening to Session: List become exponent	every ng tra rking punct Text- fear: F dersta Corro ters & e learn Lister simple ten to osed to	day conversation         nsitional grammar & detecting & rectifying common mise         onGrammar worksheets; Detecting common errors we uation, spelling and other parts of speech         based Analysis         biased Analysis         Finding Magic in the Unknown by Meera Lee Patel         nding sentence structures and enriching vocabulary by analyz         espondence         Email         eters will acquire the necessary traits to compose letters; emails         PRACTICE-SESSIONS         ning Comprehension         e conversations & gap fill exercises         simple conversations in Indian English using audio-visual map o a limited range of accents and fill the gap for simple phrases	vith ing s, ap	no the t pplic	a evuluation of the second sec	rery n Ho Ho ns Ho ion	vday nost ours ours ours
Understandin conversation Activity:Wo importantly, Module:3 My Friend F Activity: Un Module:4 Informal Let Activity: The Activity: The Activity-1 Listening to Session: List become expo Activity-2	every ng tra rking punct Text- Cear: F dersta ters & e learm Lister simple ten to osed to	day conversation         nsitional grammar & detecting & rectifying common mist         onGrammar worksheets; Detecting common errors watter         uation, spelling and other parts of speech         based Analysis <i>Cinding Magic in the Unknown</i> by Meera Lee Patel         nding sentence structures and enriching vocabulary by analyz         espondence         Email         ters will acquire the necessary traits to compose letters; emails         PRACTICE-SESSIONS         ning Comprehension         e conversations & gap fill exercises         simple conversations in Indian English using audio-visual material	vith ing s, ap	no the t pplic	a evuluation of the second sec	rery n Ho Ho ns Ho ion	vday nost <b>Durs</b> <b>Durs</b> <b>Durs</b> they is.



lear	n to wo	rk and interact within groups	
ical	n to w0	ik and interact within groups	
Act	ivity-3	Reading Exercises	4 Hours
		ng with focus on pronunciation by watching relevant video materia	ls
		he students read aloud simple texts by uttering words, detecting s	
		to the words shown in relevant videos.	
	ivity-4		6 Hours
		nces using jumbled words & all the seven basic sentence/clause pa	
		e students form groups to comprehend all the basic patterns in wr	iting and try to frame
sent	tences b	y implementing relevant grammatical rules	
A		Dussenting Distorial Information	4 Шония
	ivity-5	Presenting Pictorial Information	4 Hours
	0	pictures and people	
Ses	SIOII. 11	e students try to describe pictures and people and present them.	
Act	tivity-6	Understanding Errors in Pronunciation-the Influence of	6 Hours
AU	livity-0	Mother Tongue (MTI).	0 110015
Pra	cticing o	common Indian variants in pronunciation	
Act	ivity: Tl	he students practice to comprehend Indian English pronunciation b	y using audio-
		rials and learn differences between various speech sounds.	
		Total Hours	45 Hours
Tex	t Book	/ Workbook	
1.	-	and Martin, (2018) High School English Grammar and Compositi	on (Revised by
		D.V.Prasada Rao), New Delhi; S.Chand& Company Ltd.,	
Ref	erence		
1.	Meera	a Lee Patel (2017) My Friend Fear: Finding Magic in the Unknown	n. Self Help Book.
2.	Barret	tt Grant (2013) Perfect English Grammar: The Indispensable guid	e to Excellent writing
		peaking, California, Callisto Media Incorpated.	
3.		ns Peter (2018) Teaching and Developing Reading Skills: Cambrid	dge Handbooks for
	Langi	uage teachers, Cambridge.	
4.	Murp	hy Raymond (2019) English Grammar in Use (5th Ed), Cambridg	e
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5		Anderson (2015) Cambridge English Empower Elementary Workt	book with Answers
	with I	Downloadable Audio-Workbook Edition, Cambridge	
Mo	de of E	valuation: Quizzes, Presentation, Discussion, Role Play, Assignme	ents & FAT
Lis	t of Cha	Illenging Experiments (Indicative)	
1		Identifying errors in sentences	8 Hours
2		Reading a text and writing the central idea	8 Hours
3		Role plays on a social theme	8 Hours
4		Poster Presentation	8 Hours
5		Listening to simple conversations and listing vocabulary words	8 Hours
5			



6	6 Writing an email to the editor						
		45 hours					
Mode of I	Mode of Evaluation: Quizzes, Presentation, Discussion, Role Play, Assignments & FAT						
Recomme	ended by Board of Studies	08-06-2019					
Approved	l by Academic Council	No. 55	Date	13-06-202	19		