K.S. Rangasamy College of Technology

(Autonomous Institution)



Curriculum & Syllabus

of

B.E. Computer Science and Engineering

(For the batch admitted in 2015-19)

R 2014

Courses Accredited by NBA, Accredited by NAAC with 'A' Grade, Approved by AICTE, Affiliated to Anna University, Chennai.

> KSRKalvi Nagar, Tiruchengode – 637 215. Namakkal District, Tamil Nadu, India.

Vision

To produce competent software professionals, academicians and researchers

through Quality Education.

Mission

- To produce competent software developers, system designers and network programmers.
- To keep abreast of the latest developments and technological transformations in computer science and engineering for social benefits.

The Programme Educational Objectives of the department are:

- I. Graduates of the programme will identify, formulate, analyze complex problems and provide effective solutions by applying the concepts of science, mathematics, engineering fundamentals and computing.
- II. Graduates of the programme will be professionally competent and successful in their chosen career through life-long learning.
- III. Graduates of the programme will contribute individually or as member of a team in handling projects and exhibit social responsibility and professional ethics

Programme Outcomes (POs)

- (a) Apply the knowledge of mathematics, science, engineering fundamentals to the solution of complexproblems in Computer Science and Engineering
- (b) Identify, formulate, research literatureand analysecomplex Computer Science and Engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences
- (c) Design solutions for complex Computer Science and Engineering problems and design system components or processes that meet thespecified needs with appropriate consideration for the public health andsafety, and the cultural, societal, and environmental considerations
- (d) Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions related to Computer Science and Engineering
- (e) Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelingto complex Computer Science and Engineering activities with an understanding of the limitations
- (f) Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice
- (g) Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development
- (h) Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice
- (i) Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings
- (j) Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions
- (k) Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments
- (1) Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

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K.S.Rangasamy College	of Technology	Tiruchongodo	- 637 215
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Regulation Department Programme Code & Name

R 2014 Department of Computer Science and Engineering CS : B.E. Computer Science and Engineering

Curriculum for the Programmes under Autonomous Scheme

								Semester II				
	Semester I					[1			r	
Course Code	Course Name	Hou	ours / Week Cre dit			Course Code	Course Name	Hours / Week		k	Cre dit	
	TUEODY	L	Т	F	D C	С		THEODY	L	Т	Ρ	С
	THEORY							THEORY				
40 EN 001	English	3	0	()	3	40 EN 002	Communication Skills	3	0	0	3
40 MA 001	Ordinary and Partial Differential Equations	3	1	()	4	40 MA 002	Laplace Transform and Complex Variables	3	1	0	4
40 CH 001	Engineering Chemistry	3	0	()	3	40 PH 002 Physics of Materials			0	0	3
40 CE 001	Basics of Civil Engineering and Mechanics	3	1	()	4	41 CH 007	Environmental Science and Engineering	3	0	0	3
40 ME 001	Basics of Mechanical Engineering	3	0	()	3	41 EE 001 Basics of Electrical Engineering			0	0	3
40 IT 001	Fundamentals of Information Technology	3	0	()	3	40 CS 002 Computer Programming		3	1	0	4
	PRACTICAL							PRACTICAL				
40 CH 0P1	Chemistry Laboratory	0	0	3	3	2	40 PH 0P1	Physics Laboratory	0	0	3	2
40 ME 0P2	Engineering Practices Laboratory	0	0	:	3	2	Computer 40 CS 0P2 Programming Laboratory		0	0	3	2
							40 ME 0P1	Engineering Graphics Laboratory	0	0	3	2
	Total	18	02	0	6	24		Total	18	02	09	26
	Semester III THEORY		1					Semester IV THEORY	1			1
40 MA 004	Boundary Value Problems		3	1	0	4	40 MA 011	Statistics and Queuing Theory	3	1	0	4
40 CS 003	Data Structures		3	0	0	3		Applied Physics	3	0	0	3
40 CS 004	Object Oriented Programming		3	0	0	3		Design and Analysis of Algorithms	3	1	0	4
40 EC 003	Digital Principles and System Design		3	1	0	4		Microprocessors and Microcontrollers	3	0	0	3
40 EC 004	Electronic Devices and Circuits		3	0	0	3	40 CS 401	Java Programming	3	1	0	4
40 CS 301	Software Engineering PRACTICAL		3	0	0	3	40 CS 402	Operating Systems PRACTICAL	3	0	0	3
40 CS 0P3	Data Structures		0	0	3	2	40 EC 0P2	Microprocessors and Microcontrollers Lab	0	0	3	2
40 CS 0P4	Object Oriented Programming Laboratory		0	0	3	2	40 CS 4P1	Java Programming Laboratory	0	0	3	2
40 EC 0P1	Analog and Digital Circuita			0	3	2	40 CS 4P2	Operating Systems Lab	0	0	3	2
40 TP 0P1	Career Competency Development I			0	2	0	40 TP 0P2	Career Competency Development II	0	0	2	0
	Total		18	2	11	26		Total	18	3	11	27

	K.S.Rangasa	my	Coll	ege	of Te	ch		chengode – 637 215							
Regulation							R 2014								
Department							Department of Computer Science and Engineering CS : B.E. Computer Science and Engineering								
Programme	Code & Name							-	Engir	neeri	ng				
	Curriculur	n fo	r the	e Prog	grami	ne	s under Autor	nomous Scheme							
		-													
	Semester V						Semester VI								
Course	a	Hou	rs/ V	Veek	Cre		Course			Hour		Cre			
Code	Course Name	I	Т	Р	dit C		Code	Course Name		Wee T	ек Р	dit C			
	THEORY	L	I	Г	C			THEORY	L	1	Г				
	IIILOIT							Total Quality							
40 MA 014	Discrete Mathematics	3	1	0	4		40 HS 003	Management	2	0	0	2			
40 CS 501	Database Management Systems	3	0	0	3		40 CS 601	System Software	3	1	0	4			
40CS 502	Computer Architecture	3	0	0	3		40 CS 602	Cryptography and Network Security	3	1	0	4			
40 CS 503	•	3	0	0	3		40 CS 603	Graphics and Multimedia system	3	0	0	3			
40 CS 504	Web Technology	3	0	0	3		40.00.007	Deta Misiss	3	0	0	~			
40 CS 505	Theory of Computation	3	1	0	4		40 CS 604	Data Mining	-			3			
							40 CS E1*	Elective I	3	0	0	3			
	PRACTICAL							PRACTICAL							
40 CS 5P1	Database Management Systems Laboratory	0	0	3	2		40 CS 6P1	System Software Laboratory	0	0	3	2			
40 CS 5P2	Networking Laboratory	0	0	3	2		40 CS 6P2	Data Mining Laboratory	0	0	3	2			
40 CS 5P3	Web Technology Laboratory	0	0	3	2		40 CS 6P3	Graphics and Multimedia system Laboratory	0	0	3	2			
40 TP 0P3	Career Competency Development III	0	0	2	0		40 TP 0P4	Career Competency Development IV	0	0	2	0			
	Total	18	2	11	26	Total 17 2 11				11	25				
	Semester VII				1			Semester VIII				-			
	THEORY							THEORY							
40 HS 002	Engineering Economics and Financial Accounting	2	0	0	2		40 CS 801	Software Testing	3	0	0	3			
40 CS 701		3	0	0	3		40 CS E4*	Elective IV	3	0	0	3			
40 CS 702		3	0	0	3		40 CS E5*	Elective V	3	0	0	3			
40 CS 703		3	0	0	3										
40 CS E2*	Elective II	3	0	0	3										
40 CS E3*	Elective III	3	0	0	3										
	PRACTICAL							PRACTICAL							
40 CS 7P1	Open Source System Laboratory	1	0	2	2		40 CS 8P1	Project Work – Phase II	0	0	16	8			
40 CS 7P2	Object Oriented Analysis and Design Laboratory	1	0	2	2										
40 CS 7P3	Project Work – Phase I	0	0	3	2										
40 TP 0P5	Career Competency Development V	0	0	2	0										
	Total	19 0 9 23 Total 9 0			16	17									

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Deer left	Curricului	n for the Program	nmes un	der Auto	onomou	s Scheme)				
Regulation		R 2014									
Department		Department of Computer Science and Engineering									
Programme (Code & Name	CS : B.E. Computer Science and Engineering									
	· ·	E	lective l								
Course			Hours	s / Week	ζ.	Credit	Maxin	num Mar	ks		
Code	Course Name		L	Т	Ρ	С	CA	ES	Total		
40.110.004	THEORY		-	0	0		50	50	400		
40 HS 001	Professional Ethics	intograted	2	0	0	2	50	50	100		
40 CS E11	Foundation Skills in Product Developme		3	0	0	3	50	50	100		
40 CS E12	Front End Engineer		3	0	0	3	50	50	100		
40 CS E13	Information Storage Management	and	3	0	0	3	50	50	100		
40 CS E14	Distributed Comput	ng	3	0	0	3	50	50	100		
		E	ective I	I							
40 CS E21	Pattern Recognition	3	0	0	3	50	50	100			
40 CS E22	Artificial Intelligence	3	0	0	3	50	50	100			
40 CS E23	XML and Web Serv	3	0	0	3	50	50	100			
40 CS E24	Embedded Systems Programming	3	0	0	3	50	50	100			
40 CS E25 Mobile Ad hoc Networks				0	0	3	50	50	100		
		EI	ective II			1					
40 CS E31	Network Setup and	Administration	3	0	0	3	50	50	100		
40 CS E32	Machine Learning		3	0	0	3	50	50	100		
40 CS E33	Python Programmir	q	3	0	0	3	50	50	100		
40 CS E34	Text Mining	0	3	0	0	3	50	50	100		
40 CS E35	C# and .NET Frame	3	0	0	3	50	50	100			
			ective IV	-	1 -	1 -	1 20	1	1		
40 CS E41	Service Oriented Ar		3	0	0	3	50	50	100		
40 CS E42	Big Data Security	-	3	0	0	3	50	50	100		
40 CS E43	Mobile Application [Development	3	0	0	3	50	50	100		
40 CS E44	Cyber Laws and Int Property	3	0	0	3	50	50	100			
40 CS E45	Software Forensics		3	0	0	3	50	50	100		
			ective \	/	1	T	1		1		
40 CS E51	Python Programmir Analytics	g for Data	3	0	0	3	50	50	100		
40 CS E52	Semantic Web	3	0	0	3	50	50	100			
40 CS E53	Social Network Ana	lysis	3	0	0	3	50	50	100		
40 CS E54	Angular JS		3	0	0	3	50	50	100		
40 CS E55	Multimedia Comput	ng	3	0	0	3	50	50	100		

		40) EN 001 &	English					
			nmon to All	Branches					
Semester	Но	urs / Week			Credit	Maximum Marks			
Comocion	L	Т	Р	Total hrs	С	CA	ES	Tota	
	3	0	0	45	3	50	50	100	
Objectives	 To help learn in different a To help learn To help learn related situa To train learn 	academic and ers develop s ers acquire th ttions.	professiona trategies that te ability to s	l contexts. at could be ac speak effectiv	dopted whi ely in Engl	le readin lish in rea	g texts.		
Course Outcomes	 Comprehend paradigm. Explain and a Identify the comprehens Infer, company passages. Recognize th Recognize and Find and classical expression Categorize w Retrieve inforwriting. Indentify the 	apply the enric main idea a ion. re and summa e basic phone nd interpret st assify differe pords into diffe prmation from	ched vocabu and integra arize lexical etic units of l andard Engl nt reading erent parts o various so	lary in acade te it with s & contextual anguage and ish Pronuncia strategies a f speech and ources and o	mic and proporting meaning of l execute it ation & use and demon use them construct a	rofession data to of various t for bette e it in dive nstrate t in differe a well d	al contexts facilitate s technical er oral com erse situati petter artic	s. effecti / gener petency ons. culation	

vvord formation with Prefixes and Suffixes Level -1 (50 words), Level -2 (100 words) – Synonyms and Antonyms (100 each)– Verbal Analogy- Finding the Odd man out- Alphabet Test- One word substitute-Sentence Patterns- Subject-Verb Agreement – Tenses – Active and Passive voice – Use of conditionals – Comparative Adjectives– Expanding Nominal Compounds (100) – Articles – Use of Prepositions (basic level – 25) Identifying Phrasal Verbs - Error Detection – Abbreviations and Acronyms (100 each).

Suggested Activities

Prefixes and suffixes– identifying the lexical and contextual meanings of words – correction of errors in the given sentences -providing a context for the use of tenses, sentence structures – using comparative forms of adjectives - Identifying phrasal verbs - 'if' clauses – the three main types, probable condition, improbable condition and impossible conditions.

Note: All examples should preferably be related to science and technology.

Listening skill

Extensive listening – Listening for General Content – Listening to fill up Gapped Texts – Intensive Listening – Listening for Specific Information: Retrieval of Factual Information – Listening to Identify Topic, Context, Function, Speaker's Opinion, Attitude, etc. – Global Understanding Skills and Ability to infer, extract gist and understand main ideas – Note-Taking: Guided and Unguided

Suggested Activities

Taking a quick glance at the text to predict the content – reading to identify main content and giving feedback in response to the teacher's questions – making a thesis statement about the text – scanning for specific information – sequencing of jumbled sentences using linguistic clues (e.g. reference words and repetition) and semantic clues following propositional development –fast reading drills – comprehending a passage and answering questions of varied kinds relating to information, inference and prediction.

Speaking skill

Verbal and Non-Verbal communication – Speech Sounds – Syllables – Word Stress (structural and content words) – SentenceStress – Intonation – Pronunciation Drills, Tongue Twisters – Formal and Informal English – Oral Practice – Developing Confidence – Introducing Oneself – Asking for or Eliciting Information – Describing Objects – Expressing Opinions (agreement / disagreement) – Giving Instructions – (Road Maps)

Suggested Activities

Role play activities based on real life situations – discussing travel plan / industrial visits- giving oral instructions for performing tasks at home and at work (use of imperatives) -using appropriate expressions-defining / describing an object /device / instrument / machine – participating in a short discussion on a controversial topic – oral presentation

Reading skill

Exposure to different reading techniques – Reading for gist and global meaning – Predicting the content – Skimming the text – Identifying the topic sentence and its role in each paragraph – Scanning – Inferring / Identifying lexical and contextual meanings – Reading for structure and detail – Transfer of information / Guided Note-Making – Understanding Discourse Coherence.

Suggested Activities

Gap filling activity while listening to a text – listening intently to identify the missing words in a given text – listening to a brief conversation and answering questions – listening to a discourse and filling up gaps in a worksheet – taking notes during lecture – inferential comprehension and literal comprehension tasks based on listening to quizzes.

Note: The listening activities can be done using a worksheet in the Language Laboratory or in the class room using a tape recorder.

Writing skill

Introduction to the characteristics of technical style – Writing Definitions and Descriptions – Paragraph Writing (topic sentence and its role, unity, coherence and use of cohesive expressions) – Process Description (use of sequencing connectives) – Comparison and Contrast – Classifying the Data – Analyzing / Interpreting the data – Formal letter Writing (letter to the editor, letter for seeking practical training, and letter for undertaking project works in industries) – Editing (punctuation, spelling and grammar)

Suggested Activities

writing a paragraph based on information provided in a tree diagram / flow chart / bar chart / pie chart / tables – formal letters – writing to officials (leave letter, seeking permission for practical training, asking for certificates, testimonials) – letter to the editor – informal letters (persuading / dissuading, thanking and congratulating friends / relatives) – sending e- mail – editing a passage (correcting the mistakes in punctuation, spelling and grammar)

Text book :

Ashraf M Rizvi, 'Effective Technical Communication', 1st Edition, Tata McGraw-Hill Publishing Company 1. Ltd., New Delhi, 2005.

Reference(s) :

1.	M.Balasubramanian and G.Anbalagan, 'Performance in English', Anuradha Publications, Kumbakonam,
	2007.
2.	Sharon J. Gerson, Steven M. Gerson, 'Technical Writing – Process & Product',3rd Edition, Pearson
	Education (Singapore) (p) Ltd., New Delhi, 2004.
3.	Mitra K. Barun, 'Effective Technical Communication – A Guide for Scientists and Engineers', Oxford
	University Press, New Delhi, 2006.
4.	R.S. Aggarwal, 'A Modern Approach to Verbal & Non – Verbal Reasoning', S.Chand& Company Ltd.,
	New Delhi, Revised Edition, 2012.
5.	NPTEL Video Courses on Spoken English.

K.S.Rangasamy College of Technology - Autonomous									
	40 MA 001 Ordinary and Partial Differential Equations								
	Common to All Branches								
Semester		Hours / Wee	k	Total	Credit	Ma	aximum Mai	rks	
Semester	L	Т	Р	hrs	С	CA	ES	Total	
	3	1	0	60	4	50	50	100	
Objectives	 This course creates the ability to model, solve and interpret any physical or engineering problems. Development of mathematical skills to solve the ordinary and partial differential equations. To understand the concepts of vectors in two-dimension and three dimension spaces. 								
Course Outcomes	 (i) Und ma (ii) So Apply t Solve I Solve I (i) Find (ii) So Unders (i) Ana (ii) Ex Constri equa Apply t differ Know a 	e end of the lerstand the tatrix. blve the syste ransformatio inear differend d the solution blve simultan- stand the con lyze the maxis kpand the fun uct partial diff tions of first of the appropria ential equation about gradient the notions ems.	em of linear en techniques tial equation n of difference eous difference cepts of curv ma and mini- action of two ferential equa- order. te method to ons with consult, directiona	rix and find equations. s to reduce on s with consti- ntial equation vature and e ima of a fund variables as lations and f o solve Lagr stant coeffici I derivative,	eigen values juadratic form ant and varia ns by the m ns. volutes. ction Taylor's ser ind the soluti range's linea ents. solenoidal an	s, eigen vec n into canon able coefficie nethod of va ies and find ions of non-l r equations nd irrotationa	ical form. ents. ariation of p the Jacobia linear partial and solve lin al of a vector	oarameters. ns. I differential near partial r function.	

Matrices

Basic concepts – Addition and multiplication of matrices – Orthogonal matrices – Conjugate of a matrix – Characteristic equation – Eigen values and Eigen vectors of a real matrix – Properties of Eigen values and Eigen vectors – Cayley-Hamilton theorem (without proof) – Orthogonal transformation of a symmetric matrix to diagonal form – Reduction of quadratic form to canonical form by orthogonal transformation – System of linear equations.

Ordinary Differential Equations

Introduction – Differential equations of first-order and first degree – Exact differential equations – Linear differential equations of second and higher order with constant co-efficient when the R.H.S is $e^{\alpha x}$, sin α x or $\cos \alpha x$, x^n n>0, $e^{\alpha x} x^n$, $e^{\alpha x} \sin \beta x$, and $e^{\alpha x} \cos \beta x$ – Differential equations with variable co-efficients reducible to differential equations with constant co-efficients (Cauchy's form and Legendre's linear equation) – Method of variation of parameters – Simultaneous first-order linear equations with constant co-efficients.

Differential Calculus and Functions of Several Variables

Curvature – Cartesian co-ordinates – Centre and radius of curvature – Circle of curvature – Involutes and evolutes – Taylor's series for a function of two variables – Maxima and minima of function of two variables – Constrained maxima and minima (Lagrange's method of undetermined multipliers) – Jacobians(Problems only).

Partial Differential Equations

Formation of partial differential equations by elimination of arbitrary constants and arbitrary functions – Nonlinear partial differential equations of first order (Type I – IV) – Solution of partial differential equations of first order – Lagrange's linear equations – Linear partial differential equations with constant coefficients.

Vector Calculus

Introduction – Gradient of a scalar point function – Directional derivative – Angle of intersection of two surfaces – Divergence and curl(excluding identities) – Solenoidal and irrotational vectors – Green's theorem in the plane –Gauss divergence theorem – Stoke's theorem(without proof) – Verification of the above theorems and evaluation of integrals using them.

Text book:

1 Kreyszig E, "Advanced Engineering Mathematics", 9th Edition, John Wiley and Sons (Asia) Limited, New Delhi, Reprint 2012.

Reference(s):

2 Bali N.P and Manish Goyal, "A Text book of Engineering Mathematics", 9th Edition, Lakshmi Publications Pvt Ltd, New Delhi, 2014.	1	GrewalB.S, "Higher Engineering Mathematics", 43rd Edition, Khanna Publishers, Delhi, 2013.
	2	

Objectives its control. • To endow with an overview of batteries and fuel cells. • To impart the knowledge of photochemistry and its applications. • To enlighten the learners on polymers. • At the end of the course, the students will be able to 1. Recognize sources of water, quality parameter and hardness of water. 2. Analyze and appraise methods to overcome hardness. 3. Relate the basic tenets of electrochemistry to arrive at mathematical expression and outline its various applications. 4. Identify the types, mechanism, and factors influencing corrosion and describe its control measures. 5. Analyze the principle and applications of batteries. 6. Apply the knowledge of electro chemistry in fuel cells and working principle of solar battery.		K.S. Rangasamy College of Technology - Autonomous							
Semester Hours / Week Total hrs Credit Maximum marks I 3 0 0 45 C CA ES Total I 3 0 0 0 3 50 50 100 Objectives • To help the learners to analyze the hardness of water and its removal. • To familiarize the learners with the basics of electrochemistry, its applications, corrosion and its control. • To endow with an overview of batteries and fuel cells. • To endow with an overview of batteries and fuel cells. • To endow with an overview of batteries and fuel cells. • To enlighten the learners on polymers. At the end of the course, the students will be able to 1. Recognize sources of water, quality parameter and hardness of water. 2. Analyze and appraise methods to overcome hardness. 3. Relate the basic tenets of electrochemistry to arrive at mathematical expression and outline its various applications. 4. Identify the types, mechanism, and factors influencing corrosion and describe its control measures. 5. Analyze the principle and applications of batteries. 6. Apply the knowledge of electro chemistry in fuel cells and working principle of solar battery.		40 CH 001 - Engineering Chemistry							
Semester L T P 45 C CA ES Total I 3 0 0 0 3 50 50 100 Objectives • To help the learners to analyze the hardness of water and its removal. • To help the learners with the basics of electrochemistry, its applications, corrosion and its control. • To endow with an overview of batteries and fuel cells. • To endow with an overview of batteries and fuel cells. • To impart the knowledge of photochemistry and its applications. • To enlighten the learners on polymers. • To enlighten the learners on polymers. At the end of the course, the students will be able to 1. Recognize sources of water, quality parameter and hardness of water. 2. Analyze and appraise methods to overcome hardness. 3. Relate the basic tenets of electrochemistry to arrive at mathematical expression and outline its various applications. • Identify the types, mechanism, and factors influencing corrosion and describe its control measures. 6. Apply the knowledge of electro chemistry in fuel cells and working principle of solar battery.		Common to EEE, ECE, CSE, EIE& IT							
L T P 45 C CA ES Total I 3 0 0 0 45 3 50 50 100 Objectives • To help the learners to analyze the hardness of water and its removal. • To familiarize the learners with the basics of electrochemistry, its applications, corrosion and its control. • To endow with an overview of batteries and fuel cells. • To endow with an overview of batteries and fuel cells. • To enlighten the learners on polymers. • To enlighten the learners on polymers. • To enlighten the learners on polymers. • To enlighten the learners of electrochemistry to arrive at mathematical expression and outline its various applications. Course Outcomes • Relate the basic tenets of electrochemistry to arrive at mathematical expression and outline its various applications. • Identify the types, mechanism, and factors influencing corrosion and describe its control measures. • Analyze the principle and applications of batteries. • Apply the knowledge of electro chemistry in fuel cells and working principle of solar battery. • Apply the knowledge of electro chemistry in fuel cells and working principle of solar battery.	Semester	Hours	/Week		Total hrs	Credit	ſ	narks	
I 3 0 0 3 50 50 100 Objectives • To help the learners to analyze the hardness of water and its removal. • To familiarize the learners with the basics of electrochemistry, its applications, corrosion and its control. • To endow with an overview of batteries and fuel cells. • To endow with an overview of batteries and fuel cells. • To endow with an overview of batteries and fuel cells. • To enlighten the learners on polymers. At the end of the course, the students will be able to 1. Recognize sources of water, quality parameter and hardness of water. 2. Analyze and appraise methods to overcome hardness. 3. Relate the basic tenets of electrochemistry to arrive at mathematical expression and outline its various applications. 4. Identify the types, mechanism, and factors influencing corrosion and describe its control measures. 5. Analyze the principle and applications of batteries. 6. Apply the knowledge of electro chemistry in fuel cells and working principle of solar battery.	Ochicator	L	Т	Р	45	С	CA ES		Total
Objectives To familiarize the learners with the basics of electrochemistry, its applications, corrosion and its control. To endow with an overview of batteries and fuel cells. To impart the knowledge of photochemistry and its applications. To enlighten the learners on polymers. At the end of the course, the students will be able to Recognize sources of water, quality parameter and hardness of water. Analyze and appraise methods to overcome hardness. Relate the basic tenets of electrochemistry to arrive at mathematical expression and outline its various applications. Identify the types, mechanism, and factors influencing corrosion and describe its control measures. Analyze the principle and applications of batteries. Apply the knowledge of electro chemistry in fuel cells and working principle of solar battery. 		3	0	0		3	50	50	100
 Recognize sources of water, quality parameter and hardness of water. Analyze and appraise methods to overcome hardness. Relate the basic tenets of electrochemistry to arrive at mathematical expression and outline its various applications. Identify the types, mechanism, and factors influencing corrosion and describe its control measures. Analyze the principle and applications of batteries. Analyze the knowledge of electro chemistry in fuel cells and working principle of solar battery. 	 Objectives To familiarize the learners with the basics of electrochemistry, its applications, corrosion and its control. To endow with an overview of batteries and fuel cells. To impart the knowledge of photochemistry and its applications. To enlighten the learners on polymers. 								
8. Analyze the principle and applications of colorimeter and UV-VIS spectrophotometer.9. Explain the basic concepts, characteristics of polymer and mechanisms of polymerization.10.Discuss the preparation, properties and uses of select polymers.	 Recognize sources of water, quality parameter and hardness of water. Analyze and appraise methods to overcome hardness. Relate the basic tenets of electrochemistry to arrive at mathematical expression and outline its various applications. Identify the types, mechanism, and factors influencing corrosion and describe its control measures. Analyze the principle and applications of batteries. Apply the knowledge of electro chemistry in fuel cells and working principle of solar battery. Recall the laws of photochemistry and infer their applications. Analyze the principle and applications of colorimeter and UV-VIS spectrophotometer. Explain the basic concepts, characteristics of polymer and mechanisms of polymerization. 						control lar battery. eter.		
Water Treatment	Water Treat	tment							

Sources of water and its properties - Water quality parameter (EPA) - Hard and soft water - Hardness of water - Types - Units of hardness - ppm and mg/L - Estimation of hardness - EDTA method - Boiler feed water - Boiler problems - Internal treatment - Carbonate, Phosphate and Calgon conditioning. External treatment - Zeolite and deionization process - Desalination - Reverse osmosis and Electro dialysis.

Electrochemistry and Corrosion

Basics of electrochemistry - Reversible and irreversible cells - Nernst equation (problems) - EMF - measurement - EMF series - Applications - Types of electrodes - Reference electrodes - Conductometric titration. Corrosion - Types - Galvanic and differential aeration corrosion - Mechanism (Dry and wet) - Factors influencing corrosion - Corrosion control - Cathodic protection - Corrosion inhibitors. Electroplating of nickel and chromium.

Batteries and Fuel Cells

Batteries - Characteristics - Primary and secondary batteries - Principle - Working - Charging and discharging - Applications of Laclanche cell - Alkaline battery - NICAD battery - Lithium battery - Lead acid battery - Nickel-metal hydride battery. Fuel cells - Types - Hydrogen - Oxygen fuel cell, PEFC and SOFC - Principle, operation and uses - Construction and applications of solar battery.

Photochemistry and Instrumental Methods of Analysis

Photochemistry - Lambert's law - Beer's Law - Quantum efficiency - Applications of photo chemistry - Photo electric effect - Definition - Jablonski diagram - Fluorescence - Phosphorescence - Chemiluminescence. Colorimeter and UV-Visible spectrophotometer - Principle, instrumentation and applications (Block diagram only).

Polymers

Introduction - Types of polymerization - Mechanism of polymerization - Free radical polymerization - Coordination polymerization - Properties of polymers - Tg, tacticity and degradation of polymers - Plastics -Thermo and thermosetting - Preparation, properties and uses of PE, PVC, PTFE, PMMA, epoxy resin, nylon 6,6 and bakelite. Basic materials and properties of LCD and LED.

Text book(s):

1	Vairam S "Engineering Chemistry", Wiley India, Delhi, 2 nd Edition, 2013.
Refer	ence Books:
1.	Dara.S.S. 'A Text Book of Engineering Chemistry', S Chand &Co.Ltd., 2003
2.	Bill Mayer F. W., 'Text Book of Polymer Science ', Wiley - New York, 3 rd Edition, 1991.
3.	Jain and Jain, Engineering Chemistry, DhanpatRai Publishing Company Pvt. Ltd., Delhi.15 th Edition, 2008.

	K. 40	CE 001 Basic	s of Civil E	ngineering	and Mech	anics			
Common to EEE, CSE, IT, E& I and Nano									
Somostor		Hours / Week		Total	Credit	N	/laximum M	arks	
Semester	L	Т	Р	hrs	С	CA	ES	Total	
I	3	1	0	60	4	50	50	100	
Objectives	 To impart the fundamental knowledge about building materials and building component To study the basics of engineering mechanics which includes statics, dynamics and properties of surfaces and solids 								
At the end of the course, the students will be able to1. Identify the construction materials required and describe its uses.2. Discuss the objectives and types of surveying3. Identify the components of substructure of a building4. Identify the components of superstructure of a building5. Apply the laws of mechanics6. Illustrate the free body diagram of a system; determine the forces and various more and couples7. Compute the centroid and first moment of area of various sections8. Apply the parallel and perpendicular axis theorem to find out the moment of inertial various sections9. Calculate the displacement, velocity and acceleration of particles									

Introduction and Civil Engineering Materials

Introduction – Construction Materials – Classification – Uses –Requirements: - Bricks-Stone – Cement – Sand – Concrete – Steel Sections, Surveying – Objectives and Types.

Building Components

Components: – Selection of site for building- Substructure- Bearing capacity of soil - Requirement of good foundation– Types of foundation- Superstructure– Technical terms: - Types – Brick masonry – Stone masonry.

Statics of Particles

Introduction to Mechanics - Laws of Mechanics - Lame's theorem - Parallelogram law of forces-system of forces - Free body diagram - Moment and Couples - Moment of force about a point and axis - Types of support and reaction.

Properties of Surfaces and Solids

Determination of areas – First moment of area and the centroid of section - Second moment of area - Rectangle, circle, triangle by integration – T section, I section and angle section by using standard formula - Parallel axis theorem and Perpendicular axis theorem.

Dynamics of Particles

Displacement, Velocity, Acceleration and their relationship - Relative motion – Frictional forces - Simple contact friction - Ladder friction - Rolling resistance – Belt friction.

Тех	(t book (s) :
1	M.S. Palanichamy, "Basic of Civil Engineering "Tata McGraw Hill Education Pvt. Ltd, 2008.
2	Kottiswaran.N, "Engineering Mechanics – Statics and Dynamics", Sri Balaji Publications, Coimbatore,
2	2006.
Ref	erence(s) :
1	Dr. B.C. Punmia, Ashok K. Jain, Arun K. Jain "Basic Civil Engineering", Laxmi Publication, New Delhi,
'	2010.
2	Bansal, R.K., "Engineering Mechanics", Laxmi Publications Private Ltd, New Delhi, 2008.

K.S.Rangasamy College of Technology – Autonomous									
	40 ME 001 Basics of Mechanical Engineering								
Common to ECE, CSE, IT, &NST									
Semester	Hour	s / Week		Total Hrs	Credit	Ма	aximum Marl	٢S	
Semester	L	Т	Р		С	CA	ES	Total	
I	3	0	0	45	3	50	50	100	
Objectives	• To impart knowledge on power plants, thermodynamics, heat transfer, IC engines, refrigeration and air-conditioning								
Course Outcomes	At the end of 1. Discuss on ty 2. Discuss on re 3. State the law 4. Apply the sec 5. Explain the m 6. Apply the prin 7. Explain the o 8. Describe fuel 9. Explain the c 10. Demonstrate	vpes of Fo enewable s s of therm cond law c nodes of h nciples of peration o supply ar omponent	ssil fuels a sources of odynamics of thermody eat transfe conduction of Internal C nd injection is of refrige	energy and t and applied mamics to he r. in solving he Combustion e system in ar ration system	for power gene heir applicatio to open therm eat engines an eat transfer pro- engine. n internal coml ns and its open	n for power nodynamic s d heat pump oblems bustion engi ration.	system. os.		

Sources of Energy and Power Plants

Introduction – Energy- Classification of Energy Sources - Conventional Energy Sources: Working principle of Thermal, Gas, Diesel, Hydro-electric and Nuclear power plants. Non - Conventional Energy Sources: working principle of Solar, Wind, Tidal and Geothermal power plants.

Thermodynamics – Laws and Entropy

Basic concepts – Thermodynamic systems – Laws of Thermodynamics: Zeroth law of Thermodynamics, First law of thermodynamics - Steady Flow Energy Equation – Application of SFEE to nozzle, boiler, turbine and compressor (simple problems). Second law of Thermodynamics – cyclic heat engine, heat pump, Carnot cycle (simple problems), Entropy.

Heat Transfer

Introduction – Modes of Heat Transfer: Conduction, Convection and Radiation – Laws of Conduction - Types of Convection – Laws of Radiation – Radiation Shields - Fourier law of heat conduction in simple and composite wall geometrics, types of boundary and initial conditions – Fins: types – fin efficiency (simple problems).

Internal Combustion Engines

Introduction - working principle of petrol and diesel engines - two and four stroke cycle engines – Comparison of two and four stroke engine – Fuel supply system – Ignition system – Calculation of Mechanical and Brake thermal efficiency - Layout of Automobile Vehicle.

Refrigeration

Introduction – Terminology of Refrigeration and Air conditioning systems – working principle of vapour compression and absorption system – Layout of typical domestic refrigerator,

Air-Conditioning

Introduction – Types of Air conditioner: Window, Split and Central air conditioners – Calculation of CoP (simple problems).

Text	: Book(s):
1	Pravin Kumar, "Basic Mechanical Engineering", 1 st Edition, Pearson India Education Services Pvt. Ltd, Chennai, 2014.
Refe	erence(s):
1	Arora, S. C., Domkundwar.S., "A Course in Power Plant Engineering", Dhanpatrai& Co., New Delhi, 2014.
2	Cengel, YA and Boles, M.A, "Thermodynamics: An Engineering Approach", McGraw-Hill; 4th edition ,2002.
3	YunusA.Cengel, "Heat Transfer: A Practical Approach", Mcgraw-Hill, 2 nd edition, 2002.
4	V.Ganesan , "Internal Combustion Engines", Tata McGraw-Hill Education, 2002.

5 Arora.C.P., "Refrigeration and Airconditioning", 3rd Edition, Tata McGraw Hill Education Pvt. Ltd., New Delhi, 2008.

	K.S.Rangasamy College of Technology - Autonomous									
	40 IT 001 Fundamentals of Information Technology									
Common to CSE& IT										
Semester	Hours /	Total hrs	Credit	Maximum Marks						
Semester	L	Т	Р	Total IIIS	С	CA	ES	Total		
I	3	0	0	45	3	50	50	100		
Objectives	 To enable students to learn basic concepts of Information Technology and its applications. To explain technological outlook in social, economic, and political context. To introduce cutting-edge technologies and trends in the areas of wireless multimedia, digital audio and computer networking. 									
Course Outcomes	At the end of t 1. Outline the basic 2. Explain mathema 3. Explore the funda 4. Describe the stag 5. Select the digital waves. 6. Identify the techr 7. Classify the type 8. Examine the Inte accompanied the 9. Realize the tradition systems. 10. Infer the multim	s of Inforr atical tech amental c ges of sof audio tec nical proce s of netwo rnet Arch he Interne ional tele	mation Tenniques to component tware development tware development	chnology an manipulate ts of compu- elopment pr for creating roducing dig nd articulate ns. stems archite	d digital do number sys ter and its s rocess and g, digitizing a gital images unique ecc ecture, Volf	stems. torage tecl programmi and compr and video pnomic and and Wire	ing paradig essing the s. I social issu less multin	sound ues that nedia		

Introduction to Information Technology

Information Technology Introduction - The Information Era - Defining Information Technology –Information Technology in Society-The State of IT Careers- Emergence of the Digital Age-The Difference between Analog and Digital Representations of Information-Manipulating Bits-Advantages of Digital Technology – The Binary Numbering System –Alternative Numbering Systems – Representing Text and other Characters in Binary.

Fundamentals of Computers

Introduction - A brief History of Computer - Digital Logic-Fundamental Components of a Computer- Factors That Affect Computer Performance-Inside a Typical Computer-Types of Computers and Their Applications-Storage Technologies - Software – Programming Languages – Types of Software – The Software Development Process – Open Source Software.

Digital Multimedia

Introduction – Background-Digitizing Sound – Digital Audio Compression – Imaging Technologies – Digitizing Images and Video – Digital Image and Video Formats – Display Technologies.

Computer Networking

Introduction- Defining LANs – LAN Design Characteristics – The Evolution of LAN Types - WAN Background - WAN Alternatives – WAN Access Alternatives – Network Management Systems – Internet History – Internet Architectural Components – Internet Applications – Internet Administration - Internet Open Issues – Case Project.

Internet and Wireless Multimedia

Introduction—Historical Background – Public Switched Telephone Network – Telecommunications Principles – Future of the Telephone System– VoIP Protocols – Implementation Options – Internet Telephony Benefits – Internet Telephony Challenges – Public Policy Issues - Wireless Multimedia Devices-The Bluetooth Standard-Cellular Technology-Wi-Fi, WiMAX, and Cellular Integration.

Text	t book(s):
1	PelinAksoy, Laura Denardis,"Information Technology in Theory", Cengage Learning India Private Limited, Reprint 2012.
Refe	erence(s):
1	Turban,Rainer,Potter, "Introduction to Information Technology", WSE Wiley, Reprint 2014.

	K.S.	Rangasa	my Colle	ge of Technol	ogy - Auton	omous					
		40 C	H 0P1 &	Chemistry La	aboratory						
			Commo	on to all Branc	hes						
Compoter	Hours / Week			Total hrs	Total hrs Credit Maximum r						
Semester	L	Т	Р	45	С	CA	ES	Total			
I	0	0	3	40	2	50 50 100					
	Test the knowledge of theoretical concepts.										
Objectives	To develop t	• To develop the experimental skills of the learners.									
Objectives	 To facilitate 	data inte	pretation								
	• To expose the	ne learne	rs to vario	ous industrial a	nd environme	ental appli	cations.				
	At the end	l of the c	ourse, th	e students wi	II be able to						
	1. Estimate th	ne hardne	ess of wat	er sample.							
	2. Estimate th	ne alkalin	ity of wate	er sample.							
	3. Estimate the chloride content in water sample.										
Course	4. Determine the dissolved oxygen in water.										
Course	5. Determine the molecular weight of polymer.										
Outcomes	6. Estimate the mixture of acids by conductometry										
	7. Estimate the ferrous ion by potentiometry.										
	8. Estimate the strength of acid by pH metry and apply the knowledge of pH determination										
	for health	drinks, be	everages,	soil, effluent a	nd other biolo	ogical san	nples.				
	9. Estimatefe	rrous ion	by spectr	ophotometry.							
	10.Determine	the corro	sion by w	eight loss metl	nod.						
			L	ist of Experim	ents						
1. Estimatio	on of hardness of v	water by	EDTA me	thod.							
2. Estimatio	on of alkalinity of w	ater sam	ple.								
3. Estimatio	on of chloride cont	ent in wa	ter sample	e (Argentometr	ic method)						
4. Determir	nation of dissolved	oxygen i	n boiler fe	eed water (Win	kler's methoo	ł)					
5. Determir	nation of molecular	weight c	f a polym	er by viscomet	ry method.						
	on of mixture of ac										
	on of ferrous ion by	•									
8. Estimation	on of HCI beverage	es and ot	her biolog	jical samples b	y pH meter.						
	m S "Engineering	Chemistr	v". Wilev I	India, Delhi, 2 ^r	nd Edition. 20	13					
Reference:	gg		, , .	, , _	, _0	-					
Mend	ham. J, Denney. F	R.C, Barn	es. J.D ar	nd Thomas. N.	J.K, "Vogel's	text book	of quantita	tive			
1.	ical analysis", 6 th E				-						

K.S.Rangasamy College of Technology – Autonomous								
40 ME 0P2 Engineering Practices Laboratory								
Common to ME,EEE,CSE,IT,EIE,NST								
Semester Hours / Week Total Hrs Credit Maximum Marks								
Semester	L	Т	Р		С	CA	ES	Total
I	0	0	3	45	2	50	50	100
Objectives To provide exposure to the students with hands on experience on various basic engineering								
Objectives practices in Mechanical Engineering At the end of the course, the student will be able to: 1. Make a model of fitting like Square and V fitting using fitting tools Course 2. Make a model of carpentry like Dovetail joint, and cross lap joint using carpentry tools Outcomes 3. Fabricate the models of sheet metal in sheet metal shop. 4. Prepare joints by arc welding 5. Construct electrical wiring circuit and demonstrate in electrical wiring section 6. Construct the water pipe line in plumbing shop								

Fitting

Safety aspects in Fitting, Study of tools and equipments, Preparation of models- Filing, Square, Vee.

Carpentry

Safety aspects in Carpentry, Study of tools and equipments, Preparation of models- Planning, Dove tail, Cross Lap.

Sheet Metal

Safety aspects in Sheet metal, Study of tools and equipments, Preparation of models- Scoope, Cone, Tray.

Welding

Safety aspects of welding, Study of arc welding equipments, Preparation of models -Lap, butt, T-joints. Study of Gas Welding and Equipments.

Electrical Wiring And Plumbing

Safety aspects of Electrical wiring, Study of Electrical Materials and wiring components, Wiring circuit for a lamp using single and stair case switches. Wiring circuit for fluorescent lamps, wiring circuit for 3 phase motor.

Study of plumbing tools, assembly of G.I. pipes/ PVC and pipe fittings, Cutting of threads in G.I.Pipes/PVC by thread cutting dies.

Lab Manual :

"Engineering Practices Lab Manual", Department of Mechanical Engineering, KSRCT.

		Rangasamy Col 40 EN 002	-	nication Skills					
			mon to all E						
Comostor		Total hrs	Credit	Maximum Marks					
Semester	L	Т	Р		С	CA	ES	Total	
	3	0	0	45	3	50	50	100	
Objectives	 To equip students with effective speaking and listening skills in English. To help them develop soft skills and people skills which will make them excel in their jobs To enhance students' performance in placement interviews. 								
Course Outcomes	 Look for spe Pick key po Understand Know about contexts. Fine tune la Learn telepl Understand Use discour Comprehen 	of the course t ecific details and ints by listening different forms of t formal speech a inguage for diffe hone etiquette b grammatical str rse markers, enh id content, gener vell-knit documer	overcome and improve of communi- and descript rent convers y using lang uctures, its hance punct rate differen	speech barriers casual conve cation with diffe tive techniques sational context uage for asser technical aspec uation and lear t forms of temp	s. erences an ,and use s and purp at and dissects and usa n discours plate and e	nong the pecific w poses. ent. age e cohere nhance	vords in s		

The Listening Process

Barriers in Listening - Listening to academic lectures - Listening to announcements at railway stations, airports, etc - Listening to news on the radio / TV - Listening to casual conversation - Listening to live speech **Suggested activities**

Listening to casual conversations, talks, interviews, lectures, specific information relating to technical content, statistical information, retrieving information, gapped texts-listening comprehension through video clippings and lectures.

Nature of Communication

Stages of communicationChannels of communication- Barriers to effective communication - Differences between spoken and written communication - Giving directions - Art of small talk-presentation skills - Taking part in casual conversation - Making a short formal speech-Describing people, place, and events.

Suggested activities

Motivating and conducting prepared speech – debate on topics of interest - conversation (dialogue based on particular situation by using pleasantries) – extempore - picture description (people, place, things and events)

Telephonic Conversational Skill

Using the telephone - Greeting and introduction - Making requests - Asking for permission, Giving / Denying permission - Giving information on the phone – Leaving messages on Answer Machines - Making / changing appointments - Making complaints – Reminding - Listening and Taking messages - Giving instructions & Responding to instructions

Suggested activities

Familiarizing the telephone etiquette and telephone jargon – use of role play cards – conversational practices – games for spelling out proper nouns, long words, numbers, etc., -- useful phrases for complaints or making appointments – providing the needed vocabulary and expressions for agreeing and disagreeing – video clippings of speeches to drill note taking – providing context for framing yes or no questions for making requests.

Remedial Grammar

Tenses - 'Do' forms - Impersonal Passive voice - Imperatives - using should form - Direct, Indirect speech -

Discourse markers – SI Units - Numerical adjectives – Prepositions (intermediate level) - Phrasal verbs (usage)- Correct use of words - Use of formal words in informal situations - Commonly confused words – Editing.

Suggested activities

Providing various contexts to fill tense gaps (stories , demos, future plans etc.,) Technical context for impersonal passive structures – transformation drills for imperatives – elucidating suggestion and recommendation formats – contextual frames for preposition and phrasal verbs – editing exercises – standard paradigm for negative structures – use of SI units (25 common units to be taught) numerical adjectives in various contexts – providing examples and drill units for commonly confused words-exemplifying the structures for direct and indirect speech – monitoring the drill units for conversion of direct to indirect, imperatives to recommendations and vice versa – reinforcing skills for discourse markers.

Written Communication & Career Skills

Writing e-mails - Writing Reports – Lab Reports - Preparing Curriculum Vitae and cover letters - Facing an Interview - Flow Charts, Interpreting the data from Tables– Recommendations – Check List – Slide Preparation –Theme Detection – Deriving Conclusions from the passages – Situation Reaction Test – Statements - Conclusions-Statement and Courses of Action

Suggested activities

Deliberating the content, format and diction for drafting e-mails -- elucidating the structure and content for writing reports especially Accident and Lab Reports -- mentoring strategy to construe the difference between Résumé and CV, and preparing the wards for the recruitment -- building self confidence in facing an interview with flawless presentation and persuasion skills -- reinforcing the interpretative skills of transcoding flow charts and Tables by employing appropriate discourse markers -- inculcating the language and format of writing Recommendations and Checklists -- enforcing innovatively the Reasoning and Logical Detection in Verbal Ability for the effective equipment of grooming for the primary leg of the recruitment process.

Text	book :
	Ashraf M Rizvi, 'Effective Technical Communication', 1st Edition, Tata McGraw-Hill Publishing
1.	Company Ltd., New Delhi, 2005.
Refe	rence(s) :
1.	P.KiranmaiDutt, GeethaRajeevan and CLN.Prakash, 'A Course in Communication Skills', by Ebek –
	Cambridge University Press India Pvt. Ltd., 2008.
2.	B. Jean Naterop, 'Telephoning in English' – Cambridge University Press India Pvt.Ltd., 2007.
3.	Jack. C. Richards, 'New Interchange Services (Student's Book)' – Introduction, Level – 1, Level – 2,
	Level – 3, Cambridge University Press India Pvt.Ltd., 2007.
4.	R.S. Aggarwal, 'A Modern Approach to Verbal & Non – Verbal Reasoning', S.Chand& Company Ltd.,
	New Delhi, Revised Edition, 2012.
5.	NPTEL Video Courses on Communication Skills.

			K.S.Rangas	amy Colleg	ge of Techno	ology - Auto	onomous		
			40 MA 002	Laplace Tra	ansform and	Complex V	/ariables		
		Com	nmon to ME	CH, CIVIL, I	MCT, EEE, E	IE, CSE, IT,	TT, BT &NS	ST	
Sor	nester	ŀ	Hours / Weel	(Total	Credit	М	aximum Mai	rks
Ser	nester	L	Т	Р	hrs	С	CA	ES	Total
	II	3	1	0	60	4	50	50	100
Obje	ectives	 To intro which To iden solve 	multiple integ duce the com are imperat tify the proper common app	ncepts of La ive for effec erties of pla ilications.	aplace transf tive understa nar and solid	orm, comple nding of eng d geometric	x variables a jineering sub shapes and	and complex bjects.	Ū
	ourse comes	 (i) Apply (ii) Evant (ii) Evant Study the special Understand Apply the equati Apply the equation Know and propert Employ Expand Evaluat Understand 	e end of the y double integ aluate double ne concepts of tand the con- functions, per he technique on and simula about the co- ies. conformal m the functions e real definite tand the notions the concepts	gral to find a e integral by of Beta and incepts of I eriodic funct es of inver taneous dif construction aps to dete s as Taylor's e integrals v ons of plane	area between changing th Gamma func Laplace tran tions, derivati se Laplace ferential equa of analytic rmine images and Lauren vith suitable o , straight line	two curves. e order of int ctions. sforms for ves and inte transform te ations. and conjug s of curves a t's series an contours usir and skew li	tegration and some eleme grals. o solve line gate harmor and find the b d evaluate th ng Cauchy's nes.	entary funct ear ordinary nic functions pilinear trans ne complex i	ions, some differential and their formation. ntegrals.
Multi	ple Integ			Detween ta	ngent planes	and sphere.	5.		
	•	•	esian and po	alar coordia	atos Char	an of order	of intogratic	n Area h	otwoon two
	-		-			-	-	n – Alea D	
			ntegral – Trip	-				tion Droble	
			s: Relationsh	nb permeeu	Deta and Ga	amma runcuc	ons – Proper	lies – Proble	ems.
	ace Tran				- <i>'</i>		6	. .	
			nditions for e						
			of transform						
			ransform of	•		•			
		•	differential e	quation wit	h constant co	o-efficients -	- First order	simultaneou	s equations
with o	constant	co-efficients.							
Com	plex Vari	ables							
Func	tions of a	a complex va	ariable – Ana	alytic function	ons – Neces	sary conditio	ons (Cauchy	–Riemann e	equations) -
Suffic	cient con	ditions (exc	luding proof)	 Propert 	ies of analyt	ic functions	– Harmoni	c function –	- Conjugate
harm	onic fun	ctions- Con	struction of a	analytic fun	ctions- Conf	ormal mapp	ing: w = z +	- a, az, 1/z a	and bilinear
trans	formatior	I.							
Com	plex Inte	gration							
Cauc	hy's Inte	gral theoren	n (without pr	oof) – Cau	chy's integra	ıl formula –	Taylor and	Laurent ser	ies (without
	-	-	singularities -				-		
			g poles on re				-		
	l Geome	•		,					
		•	e – Straight	lines – C	oplanar – P	oint of inter	section – S	 Skew lines	- Sphere -
			cle – Orthog		•				·
	book:		0	•					
1			dvanced Eng	ineering Ma	athematics",	9th Edition, 、	John Wiley a	and Sons (As	sia) Limited,
Defe		Ihi, Reprint 2	2012.						
	rence(s):		Engine and a	Mathews - +'	o" 10	on Kharra	Dublich		
1		-	Engineering						<u></u>
2			n Goyal, "A T	ext book of	Engineering	Mathematics	s", 9th Editio	n, Lakshmi F	Jublications
	Pvt Ltd,	New Delhi,	2014.						

Semester	Ho L	Com	-													
	L Ho		mon to C	SF IT		40 PH 002 Physics of Materials										
	L Ho	urs / Week		Common to CSE, IT												
	L		Hours / Week				ximum N	/larks								
II		Т	Р	Total hrs	С	CA	ES	Total								
	4	0	0	45	3	50	50	100								
Objectives	To correlate the theoretical principles with application oriented studies.															

Introduction-Classical Free electron theory-verification of Ohm's law –Electrical Conductivity- Expression for electrical conductivity-Thermal conductivity-Expression for thermal Conductivity-Widemann Franz Law-Lorentz number - Advantages and drawbacks of classical free electron theory- superconductivity-Properties of Superconductors-Factors affecting superconducting phenomena – DC and AC Josephson effect –BCS theory- Type-I and Type-II superconductors-High T_c Superconductors-Applications: SQUID, Cryotron,

Semiconducting Materials and Devices

Introduction-properties-Elemental and Compound Semiconductors-Intrinsic and Extrinsic Semiconductors-Properties-Carrier Concentration in intrinsic and Extrinsic semiconductors- electrical conductivity of a semiconductor- determination of band gap-Relation between electrical conductivity and mobility- Variation of Fermi level with Temperature and impurities-Hall effect- Hall Coefficient-Experimental Determination of Hall Coefficient-applications-Semiconductor devices :LDR, Solar Cells

Magnetic Materials and Devices

Introduction-Classification of Magnetic materials-properties-Domain theory of ferromagnetism-Hystersis-Hard and Soft magnetic materials-Ferrites: Structure, preparation and applications-Applications: Charge coupled devices(CCD) -Optical and magnetic data storage

Advanced Materials

Magnetic Levitation

Metallic glasses: preparation, properties and applications – Shape memory alloys (SMA):Characteristics, properties of NiTi alloy, application: MEMS – Nanomaterials- Properties- Top-down process: Ball Milling method – Bottom-up process: Vapour Phase Deposition method- Carbon Nano Tube(CNT): Properties, Electric arc method, Applications

IC Fabrication

Introduction-Advantages and Drawbacks of Ics-Scale of Integration- Classification between different Ics-Linear Integrated Circuit-Digital Integrated Circuit- IC Terminologies-Monolithic IC fabrication – Fabrication of IC components-Applications of Ics

Text	Books							
1	Rajendran V, "Engineering Physics", TataMcGraw Hill, New Delhi, 2011							
2	illiam D.Callister, "Material Science and Engineering," Wiley India, 2006							
Refe	Reference Books							
1	B.L.Theraja, "Basic Electronics", S. Chand publications, New Dehli-2007							
2	R.S.Sedha, "Applied Electronics" S. Chand Publications, New Dehli-2010							
3	V.K.Metha, RohitMetha "Principles of Electronics", S,Chand& company Ltd, New Delhi, 2010							

K.S. Rangasamy College of Technology - Autonomous										
	41 0	CH 007 -	Environn	nental Science	and Engine	ering				
Common to all Branches										
Semester	Hours / Week			Total hrs	Credit	I	Maximum r	narks		
Semester	L	Т	Р	45	С	CA	ES	Total		
	3	0	0	40	3	50	50	100		
 To help the learners to analyze the importance of ecosystem and biodiversity. To familiarize the learners with the impacts of pollution, control and legislation. To enlighten the learners about waste and disaster management. To endow with an overview of food resources and human health. To enlighten awareness and recognize the social responsibility in environmental issues. 										
Course Outcomes	At the end 1. Recognize the 2. Assess the if 3. Analyze the 4. Imbibe the at 5. Appraise the 6. Increase the 7. Instill the aw 8. Evaluate the 9. Analyze the 10. Identify the	he conce important source, o applicatio e method awareness e problem value of	epts and is ce of biod effects, ar ns of Law s of solid ess of dis on the im ns related sustainab	iversity nd control meas rs of environme waste manage aster managem pacts of food re to population e ble developmen	environmen sures of pollu ntal protectio ment. nent and prep esources and explosion and t.	tion. n. baredness l its relate l its relate	s. d problems d health iss			

nvironmental Studies, Ecosystem and Biodiversity

Environment- Segment - Environmental studies - Scope and multidisciplinary nature - Need for public awareness - Environmental ethics- Ecosystem - Structure and function - Ecological succession. Biodiversity -Values of biodiversity - Endangered and endemic species - Hot spots - India a mega biodiversity nation -Threats - Impact of biodiversity loss - Conservation - In-situ and ex-situ - Case studies.

Environmental Pollution and Legislation

Pollution - Sources, effects and control measures - Air, water, soil, noise, thermal, nuclear and marine - Major polluting industries of India - Land degradation - Impacts of mining. Environmental legislation in India-Environment protection act - Air pollution, water pollution, wildlife protection and forest conservation - Case studies.

Waste and Disaster Management

Waste - Solid waste - Sources, effects and control measures - Management techniques - e-waste - Effluent water treatment - Radioactive waste and disposal methods. Disaster management - Earth guakes Landslides - Floods - Cyclones - Tsunami - Disaster preparedness - Response and recovery from a disaster -Disaster management in India - Case studies.

Food Resources, Human Population and Health

World food problems - Over grazing and desertification - Effects of modern agriculture - Fertilizer - Pesticide -Problems, water logging and salinity. Population - Population growth and explosion - Population variation among nations. Human rights - Value education - Women and child welfare - HIV/AIDS - Role of IT in environment and human health - Case studies.

Social Issues and the Environment

Unsustainable to sustainable development - Use of alternate energy sources - Energy Conversion processes - Biogas - Anaerobic digestion - Production and uses - Water conservation - Rain water harvesting - Water shed management - Resettlement and rehabilitation of people - Deforestation - Green house effect - Global warming - Climate change - Acid rain - Ozone layer depletion - Waste land reclamation. Consumerism and waste products - Role of an individual in conservation of natural resources - Case studies.

Text b	book(s):
1	Tyler miller. G, "Environmental Science", 13th Edition Cengage Publications, Delhi, 2013.
Refer	ence books:
1.	Gilbert M.Masters and Wendell P. Ela,"Environmental Engineering and Science", Phi learning private limited, New Delhi, 3 rd Edition, 2013. Learning private limited, New Delhi, 3 rd Edition, 2013.
2.	Rajagopalan. R, "Environmental Studies" Oxford University Press, New Delhi, 2 nd Edition, 2012.
3.	Deeksha Dave and Katewa. S.S, "Environmental Studies" 2 nd Edition, Cengage Publications, Delhi, 2013.

41 EE 001 Basics of Electrical Engineering Common to (CVILL BT, NST, CSE & T) Semester Hours / Week Total http://refails.com/status/stat			ngasamy Coll	-			IS				
Semester Hours / Week Total hrs Credit Maximum Marks I/II 3 0 0 45 3 50 50 100 I/II 1 To determine the voltage, current, power in resistive elements of simple DC circuits by understanding the concept of series. Parallel circuit eduction technique. 2. To determine the Impedance, Power and Power factor in series RL, RC and RLC circuits by understanding the concept of instantaneous.RMS and average value of Voltage/Current in an AC source. 3. To describe the application of Faraday's.Lenz'slaws and Fleming's rules, and determine the performance of transformers. Course 0. inpart the construction, working principle, types and applications of electromechanical energy conversion devices such as DC machines, induction motors, synchronous generators and stepper motors. 5. To impart the basic flowmet of earthing, and energy conservation. At the end of the course, the students will be able to 1. Identify the basic elements of electronal inductify and identify its uselunes in electrical engineering. Outcomes 0. Explain the principle of peration of transformers and identify their applications. Babie elements – resistance, inductance and capacitance – Definitions and Units: Current, Voltage, Power and Energy – Ohm's law – Kirchhoff's laws. 0. Curoterits 3. Basic elements – resistance, inductance and capacitance – Practical importance of power factor - Practical importance of power and efficiency. <		4									
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9. Outline the components of various sub-systems in a power system. 10. Sketch the layout of simple house wiring by identifying the wiring materials and express the need for energy conservation. DC Circuits Basic elements – resistance, inductance and capacitance – Definitions and Units: Current, Voltage, Power and Energy – Ohm's law – Kirchhoff's laws – Simple Series and Parallel circuits. AC Circuits AC Circuits – Single and Three phase AC supply – Advantages of Three phase AC system over one phase system – Instantaneous, RMS and average value for sine wave form –Series RL,RC and RLC Circuits – Impedance, Admittance, Power and Power factor – Practical importance of power factor – Power & Energy Measurement. Electromagnetic Induction Faraday's law of Electromagnetic Induction, Fleming's rules and Lenz's law. Transformers Construction, Principle of operation, types, regulation and efficiency, all day efficiency – Current and Potential transformers Construction, Principle of operation, types and applications – Synchronous Generators: Construction, types, principle of operation, types and applications – Synchronous Generators: Construction, types, principle of operation, types and applications – Synchronous Generators: Construction, types, principle of operation, types and applications – Synchronous Generators: Construction, types, principle of operation, types and applications – Synchronous Generators: Construction, types, principle of operation, types and applications – Synchronous Generators: Construction, types, principle of operation, types and applications – Synchronous Generators: Construction, types, principle of operation system – Transmission System – Distribution system – Power system protection. House Wiring Wiring material and Accessories – Simple wiring layout – Earthing – Lightning Arrestor – UPS – Energy Conservation. Text book(s): 1. 1. S. Sukhija, T.K. Nagsarkar, "B	1. To determine the voltage, current, power in resistive elements of simple DC circuits by understanding the concept of series-parallel circuit reduction technique. 2. To determine the Impedance,Power and Power factor in series RL, RC and RLC circuits by understanding the concept of instantaneous,RMS and average value of Voltage/Current in an AC source. 3. To describe the application of Faraday's,Lenz'slaws and Fleming's rules, and determine the performance of transformers. 4. To explain the construction, working principle, types and applications of electromechanical energy conversion devices such as DC machines, Induction motors, synchronous generators and stepper motors. 5. To impart the basic knowledge on power system and its components, simple house wiring layout, types and need for earthing, and energy conservation. At the end of the course, the students will be able to 1. Identify the basic elements of electrical circuits and define important terms with their units. 2. Solve DC circuits using Ohm's & Kirchhoff's laws. 3. Characterize the single and three phase AC supply. 4. Calculate impedance, power and power factor of single phase AC circuits. 5. Express the principle of operation of transformers and calculate its regulation and efficiency.										
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II	3	1	0	60	4	50	50	100			
 • To enable students to learn the basic concepts and developing skills in programming using C language • To apply the knowledge of pointers, structures and unions to solve basic problems in C language • To enhance the knowledge in file handling functions for storage and retrieval of data • To gain the knowledge of software development 											
 To gain the knowledge of software development At the end of the course, the students will be able to Recognize the concepts of data types, tokens, storage class specifiers and expressions Examine the execution of branching and looping statements Affirm the concepts of arrays and strings Recognize the concepts of functions, recursion with its features Identify the purpose of pointers with its associated features Comprehend basic concepts of structures and unions Annotate the concept of console Input and output features Interpret the concept of fuel Input and output features Relate the concept of user defined data types and preprocessor Examine the various software engineering approaches to built a C program 											
Constants Ope Arrays, String Arrays - Single - Strings - Arra Functions and -Arguments to Pointers, Stru Pointers - Poin a Pointer to an Passing Struct Console I/O a Console I/O - F I/O - Streams fscanf() - The	erators - Expression s and Functions Dimensional Array ays of Strings - Strings - Strings User Defined Func- to and () Function - ter Variables - The Array - Indexing for ures to Functions nd File I/O Reading and Writing and Files - File Sy Standard Stream	ays - Two D ring and Cha actions - Fur The return ns e Pointer O Pointers - D - Structure ng Characte ystem Basic s.	ion Statem imensiona aracter Function Prot Statemen perators - ynamic Me Pointers - Pointers - ters - Read s - fread()	- Type Qualifiers ents - Iteration State I Arrays - Multidim nctions – Function otypes - Function t - Recursion - Pas Pointer Expression emory Allocation - Arrays and Struct ing and Writing State and fwrite() - Ra	atements ensional A is - Scope Categoriz ssing Arra ns - Pointe Structures tures withi trings - Fo ndom Acc	- Jump S of a Fun ation - Fu ys to Fur ers and A s - Arrays n Structu rmatted (ess I/O -	Arrays Init Arrays Init action – Li anction A actions. Arrays - G s of Struc ares – Un Console I	s. tialization ibrary rguments eenerating tures – ions. /O – File			
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Objectives		als science and p									
		late the theoretica			ented stud	lies.					
	1. Know the	end of the course e concept of para amount of deforma	ameters, such a	s stress, strain	and elast	tic limit	needed	to achieve			
	2. Grasp th motion	e knowledge of d	lependency of v	iscosity of a lic	uid on its	density	and vel	locity of liqui			
		ne property of sur ssure of cohesior				•					
Course Outcomes	4. Understand the phenomenon of interference of light between the two reflected lights from a flat (glass plate) and spherical surfaces (Plano-convex lens) that produces puddles of Newton's rings, the application of which is an accurate measure of the size of any hollows and heights on a surface by counting the rings and knowing the wavelength of the illumination										
Outcomes		nend the diffraction he wavelength of			a spectron	neter g	rating e	lement whic			
	6. Know the	e concept of inter	ference of light b	etween two re	flected ligh	nts from	n a thin a	air wedge.			
	7. Understand the concept of a wave encountering an obstacle (particle) that is comparable in size to its wavelength, undergoing scattering (diffraction) by particles and to apply it find the wavelength of light and the particle size.										
	8. Apply the knowledge of semiconductor thin films in conversion of optical energy into electrica energy, the application being the photovoltaic solar cells employed as one of the potentia and perennial renewable energy source										
			List of Expe	riments							
Determinatio	on of Yound's	modulus of a ste	el bar by uniforr	n bendina met	nod.						
	-	modulus of a ca	•	-							
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"Physics Lab Manual", Department of Physics, KSRCT.

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II		0	0	3	45	2	50	50	100					
 Objective(s) To enable the students to apply the concepts of C to solve simple problems To apply the knowledge of library functions in C programming To implement the concepts of arrays, functions, structures and pointers in C To implement the file handling operations through C 														
Outcomes	 Wr De De De Int Fe De De T T 	the end of the rite a simple C p evelop a C progre- emonstrate a C progre- erform dynamic r esign and Impler plement a C pro- emonstrate a C pro- ply a C program evelop a mini pro-	rogram to r am using s program to am to perfo nemory allo nent differe gram to ma program to to manago pject	read and d election ar manage co orm string ocation usi ent ways of anage collo store and e data usir	isplay basic ind iterative st ollection relation manipulation ing pointers f passing arg ection of diffe retrieve data ng preproces	informatic tatements ted data functions uments to erent data using file	5 5 6 function 9 using str 9 concepts	uctures	i					
			LISTOR	EXPERI	VIENIS									
1. Implem	ent basi	c calculations u	sing MS EX	CEL.										
		nple C program				tion.								
3. Implem	ent a C	program using s	election an	d iterative	statements.									
		program to man	•											
5. Implem	ent a C	program to perf	orm string r	nanipulatio	on functions.									
6. Implem	ent a C	program to perf	orm dynam	ic memory	allocation us	sing point	ers.							
7. Implem	ent diffe	rent ways of pas	ssing argun	nents to fu	nctions.									
8. Implem	ent a C I	program to man	age collect	ion of diffe	erent data usi	ng structu	ures.							
9. Implem	ent a C	program to store	e and retrie	ve data us	ing file conce	epts.								
10. Implem	ent a C j	program using p	reprocesso	or directive	es.									

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Course outcomes	 Use ti Draw Draw Draw Draw Draw Conve 	he end of the he drawing in the projection the projection the true of s lop the latera ert the pictor the three d	nstruments on of points on of simple ection of s al surfaces ial views ir	s, drafting se s, straight lir e solids olids of prism, p n to orthogra	oftware and nes and pla yramid, cyli aphic views	d construct ane surfaces inder and co	s one	
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• •	dicular to the							
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Principles or and Cones.	isometric pr	ojection, Iso	metric sca	Ile - isometi	ic projectio	ons of simp	le solids - Pris	ms, Pyramid
Text book (5 () () () ()		
¹ 2006.	_	-					th Edition, Ana	ind, Gujarat,
	opal K., "Eng	gineering Gra	aphics", Ne	ew Age Inte	rnational (F	P) Limited, 2	2002.	
Reference(
Kulka			rA.K, "Eng	ineering Gr	aphics with	AutoCAD"	, PHI Learning	Private
	d, New Delhi	, 2009.						
Limite			ngineering	Graphics",	Dhanalaks	shmi Publisl	hers, Chennai,	2006

		K.S.Rangas	amy Colleg	je of Techno	ology - Auto	nomous						
	40 MA 004 Boundary Value Problems and Transform Methods											
	Common to CIVIL, CSE, IT, MCT, MECH and NST											
Semester	Hours / Week			Total	Credit	M	aximum Mai	rks				
	L	Т	P	hrs	C	CA	ES	Total				
	3	1	0	60	4	50	50	100				
Objective(s)	To acquir value prot To introdu engineerir	To apply Fourier series and Fourier transform for engineering discipline. To acquire analytical skills in the areas of one dimensional and two dimensional boundary value problems. To introduce the concepts of Z- transform and its application to various problems related to engineering and technology.										
Course Outcomes	Obtain the Understar Know abo non-zero Understar state or un Solve the Solve the Apply Fou Discuss th Understar	nd the proce insteady state e solution of e solution of irier transform ne Fourier sim nd the conce inverse Z-tr	es expansions s of half – radure to find dure to find e condition. two dimensions two di two dimensions two dimensions two dimensions two dim	on for the per ange Fourier the solution the solution sional heat fl and Parseva transform for so	iodic functio series and h of one-dime of one-dime ow equation ow equation al's identity for s and proper ome element	narmonic and nsional wav ensional hea for finite pla for infinite or the contin ties of Fouri- ary functions	e equation wat equation wat equation wates. plates. plates. plates function er transform s and its pro	with steady on. Is. perties.				

Fourier Series

Dirichlet's conditions – Fourier series – Odd and even functions – Half range Fourier series – Root mean square value of a function – Parseval's identity – Harmonic analysis.

Boundary Value Problems – I

Classification of second order quasi - linear partial differential equations – Solution of one-dimensional wave equation – Solution of one-dimensional heat equation – Problems.

Boundary Value Problems – II

Two dimensional heat flow equation (Insulated edges excluded): Finite plates – Square plates temperature given in horizontal edge – Square plate temperature given in horizontal and vertical edges – Rectangular plates temperature given in horizontal edge – Rectangular plates temperature given in horizontal and vertical edges – Infinite plates – Vertically infinite plates – Horizontally infinite plates.

Fourier Transform

Fourier transform pair – Fourier transform of simple functions – Fourier sine and cosine transform – Properties – Convolution theorem – Parseval's identity – Problems.

Z – Transform

Z-transform – Elementary properties – Initial and final value theorem – Inverse Z – transform – Partial fraction method – Residue method – Convolution theorem – Solution of difference equations using Z - transform.

Text	book(s):
1	GrewalB.S, "Higher Engineering Mathematics", 42nd Edition, Khanna Publishers, Delhi, 2012.
2	Kreyszig E, "Advanced Engineering Mathematics", 9thEdition, John Wiley & Sons (Asia) Limited, New
2	Delhi, Reprint 2012.
Refe	rence(s):
1	Veerarajan T, "Engineering Mathematics-III", Tata McGraw-Hill Publishing Company Limited, New
-	Delhi.
	Bali N.P and Manish Goyal, "A Text book of Engineering Mathematics", 9th Edition, Lakshmi
2	Publications
	Pvt Ltd, New Delhi, 2014.
3	Glyn James, "Advanced Modern Engineering Mathematics", 4th Edition, Pearson Education, 2011.

	K.S. Rangasamy College of Technology – Autonomous											
	40 CS 003 - Data Structures											
Common to CS,IT,EE,EC,EI												
Semester	ŀ	Hours / Wee	ek	Total hrs	Credit		Maximum	Marks				
	L	Т	Р		С	CA	ES	Total				
III	3	0	0	45	3	50	50	100				
Objective(s)	Design a Demonst	To choose the appropriate data structure for a specified application Design and implement abstract data types such as linked list, stack , queue and trees Demonstrate various sorting , searching and graph algorithms At the end of the course, the students will be able to										
Course Outcomes	1. Ex 2. De 3. Co 4. Ga 5. Ap 6. Re 8. Er 9. Ap	spress the c escribe the ompare the ain the know oprise the va- ecognize the oploy variou oply Shortes	oncept of L operations of concept of vledge of S arious Hash us impleme e concept of us Internal a st Path and	ist ADT and of Stack and Binary, Bina play ,B-Tree ing techniqu ntations and f Sorting ,Se and External Minimum Sp Depth First	its impleme Queue AD ary Search a s and B+ Tr es operations earching and sorting tech panning Tre	entations T and its a and AVL Tr ees of Priority d its types nniques e algorithm	ees with its Queue ns	operations				

Lists, Stacks And Queues

Abstract Data Type (ADT) - The List ADT - The Stack ADT - The Queue ADT

Trees

Preliminaries – Binary Trees – The Search Tree ADT – Binary Search Trees – AVL Trees – Tree Traversals – Splay Trees – B – Trees –B+Trees.

Hashing And Priority Queues (Heaps)

Hashing – Hash Function – Separate chaining – Open addressing – Rehashing – Extendible hashing – Priority Queues (Heaps) – Model – Simple Implementations – Binary Heap – Applications of Priority Queues – d -Heaps.

Sorting and Searching

Preliminaries – Insertion Sort – Shellsort – Heapsort – Mergesort – Quicksort – External Sorting –Searching: Sequential search- Binary Search –Hashed list searches

Graphs

Definitions – Topological Sort – Shortest-Path Algorithms – Unweighted Shortest Paths – Dijkstra's Algorithm – Minimum Spanning Tree – Prim's Algorithm, Kruskal's Algorithm – Applications of Depth-First Search – Undirected Graphs – Biconnectivity.

Text book:

1	M. A. Weiss, "Data Structures and Algorithm Analysis in C", 2nd edition, Pearson Education Asia.2008
Re	eference(s) :
	Y. Langsam, M. J. Augenstein and A. M. Tenenbaum, "Data Structures using C", Pearson Education
	Asia, 2009
	Rajesh K.Sukla," Data structure using C & C++", Wiley India,2012

L					<u> </u>							
	K.S. Rangasamy College of Technology – Autonomous 40 CS 004- Object Oriented Programming											
		40		on to CS,IT,								
Semester		Hours / We		Total hrs	Credit		Maximum	Marke				
Semester	1		P	Totarms	Credit	СА	ES	Total				
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To enable the students to learn how C++ supports object Oriented properties To create and use classes and objects for specific applications												
Objective(s)							nding and c	eneric structures				
		ng reusable			· ·	,	0 0	,				
	At the e	end of the o	course, the	e students v	/ill be able	to						
				^t object-orier								
				es and elem		C++ progra	amming lan	guage				
Course				lass and obj								
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				concepts to i								
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Evolution of C	C++ - Th	e Object C	Driented Te	chnology -	Disadva	intages of	Conventior	nal Programming-				
								eams in C++ and				
								ned Manipulators,				
								more Values by				
Reference - De	efault Arg	uments -Co	nstargume	nts - Inline F	unctions - F	Function Ov	verloading.					
Classes and C	hiaata	Construct	are and De	otructoro								
Classes and C					d their Sco	na - Definir	na Member	Functions - Static				
								bject as Function				
Arguments -F	Friend F	unction ar	nd Friend	Classes. C	onstructors	and De	structors:	Characteristics -				
								amic Initialization				
Constructors -			5)					
Inheritance, O	perator (Overloadin	g and Type	e Conversio	on:							
								Overloading: The				
								n Increment and				
Decrement Op	erators -	Rules for O	perator Ove	erloading -O	verloading	usingFriend	d Function -	Type Conversion.				
Deintere Men		lala Dindin	a and nal	morphiom								
Pointers, Men						tore Mome	ny Modele:					
								Dynamic Memory C++ - Pointer to				
								Abstract Classes -				
Object Slicing												
- in the second se												
Generic Progr	ramming	with Temp	lates, Exc	eption Hand	lling and A	pplication	s of Files:					
								ing: Principles of				
								Class Templates				
								File Pointers and				
Manipulators -	File Acce	ess - Comm	and Line A	rguments -	rror Handl	ing Functio	ns.					
Text book:	Korsth -	no "D	mmina ia O	U.I." Deerce		-dition 004	10					
		ne, Progra	inming in C	++", Pearso	n, Second E	zailion, 201	I J.					
Reference(s) :		The Comple	ata Referen		urth Edition	McGrow		on 2013				
				ice C++", Fo ig language"				011, 2013.				
				ig language ering C++", S				ation 2013				
. venugop	λαιτ	ajrumaidu	yya, waste	ning 0++ , 3	econa Edit	ion, we grav		auon, 2013.				

			-		ege of Tech			IS		
					Principles a to CS, EC,					
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Objective(s)	th 2. To	e correla design :	tion betwe and analy	een Boole se combi	s and codes ean express national circ nemories an	ions. uits and se	equential cir		a and show	
Course outcomes	At the end of the course, the students will be able to 1. Explain the fundamentals ofs numbering system, Binary arithmetic and codes 2. Apply the Boolean laws and reduce the Boolean functions using K-map. 3. Implement the Boolean functions using logic gates. s 4. Design the combinational logic circuits 5. Discuss the basics of flip flops and realize one flip flop from other flip flop 6. Design the clocked sequential circuits 7. Analyse the asynchronous sequential circuits. 8. Design the fundamental mode circuits. 9. Discuss the operation of various memory devices and their applications. ystems Binary, Octal and Hexadecimal Number Systems –Conversion methods – complements – signed									
code –Boolea expressions – Minimization – Logic Gates & LOGIC GATE Logic Function characteristics COMBINATIO adder/ Subtran parity checker combinational Sequential Ci Flip flops SR, triggering – L counters – Sy Mealy maching reduction & as Asynchronou Analysis proce Primitive flow Dynamic – Es Memory Devi Classification Read operation Cell- Bipolar Programmable (FPGA) - Impl Text book 1 M. More	n postu - Sum - Don't & Com S: ANI ns usir - Trista NAL C ctor - E - cod logic u ircuits JK, T evel Tri nchror es – Ar signme signme table - sential ces of mer n – Me RAM e Logic ementa <u>ces menta</u>	ulates ar of Prod care con bination D, OR, N ng gates ate gates IRCUITS CD add e conver sing MU , D and riggering bous cou nalysis of ent - Reg uential C - Transiti – Reduc – Hazard mories : emory cy cell – N s Array (ation of c	nd laws – lucts (SO aditions. al Circui IOT, NAN IOT, NAN S. S: Design er - Magn rters: bina X. Master s – Realiz inters –Magn rters: bina X. Master s – Realiz ister : shit Circuits on table - tion of sta ds elimina ROM - F cle - Timir MOSFET PLA) - P ombinatio	De-Morg P) – Pro ts D, NOR, – NOR in procedur itude Co ary to gra lave – C ation of odulo – r sequentia ft register Flow tak ate and f tion. PROM – ng wave f RAM ce rogramm nal logic	an's Theore oduct of Su Exclusive - mplementati e – Adders mparator – y, gray to b haracteristic one flip flop a counter – al circuits: st s - Universa ole – Race c low table – EPROM – I forms – Mer al – Dynan able Array <u>circuits usin</u>	em - Bool ms (POS) - OR and ons – TT - Subtract Multiplexe inary, BCI c table and o using oth Classificat ate equation classificat ate equation ate equation sonditions Race free EEPROM nory decomic RAM Logic (PA g ROM, PI	ean function - Canonica Exclusive – L and CMC ors – Serial r / Demultip D to excess d equation for flip flops tion of seque on - State ta ster– Shift c -Design of fle state assig – EAPROM ding – memo cell –Progr L) – Field F LA, PAL.	es - ASCII – Err n - Minimization I forms — Kar NOR - Implem OS Logic familie adder/ Subtract lexer - encoder 3 code. Impler – Application ta s – Asynchrono ential circuits – ible – State diag ounters. undamental moo gnment - Hazar I, RAM – Write ory expansion – ammable Logic Programmable Cogic	of Boolean naugh map entations of es and their or - Parallel / decoder – nentation of ble – Edge bus / Ripple Moore and ram – State de circuits – ds: Static – Static RAM coperation – Static RAM coperation –	
2 Donald	Kumar P.Lea	ch and A		Malvino,				2014. and Applications	7, 7 th	
3 S. Saliv Pvt. Lto	/ahana I, New	n and S. Delhi, 20	Arivazhao)09.	gan, 'Digi	tal Circuits a		·	n, Vikas Publishi	•	
5 Charles	s H.Rot	h, 'Fund	amentals	of Logic I	Design', 5 th I	Edition, Br	ooks/cole, 2			
6 John .N	/I Yarbr	ough, 'D	igital Logi	c Applica	tions and De	esign', 1 st l	Edition, Nels	son Engineering	, 2006.	

		4	0 20 004 -	Electronic			115		
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Objective(•	To design a	and analyz	e transistor	biasing cir	cuits			
s)	•	To analyze	feedback	amplifiers a	nd oscillat	ors			
	•	To analyze	the perfor	mance of va	arious pow	er amplifie	ers		
	At the e	nd of the o	course, the	e students	will be ab	le to			
Course Outcomes	4: Expla 5: Discu 6: Desig 7: Desc 8: Desig 9: Desc	ain the cons uss the con gn appropri ribe the co gn the varic ribe the wo	struction ar cepts of bia ate biasing ncept of fer ous oscillation rking princ	nd operation nd operation asing and si g circuits for edback and or circuits. iple of powe e of various	n of FET. tabilization FET the feedba er amplifier	ack amplif	ier types		
diode –LED, Applications: Transistors Bipolar juncti CC characte MOSFET: Ei Transistor E	Biased jun photodiod Half wave ion transist ristics – Fie nhanceme Biasing	actions - PN e, PIN diod e rectification for operation eld Effect Ti nt and deplo	e, shockley n, full wave n – BJT vol [:] ransistors – etion types	diode, varad rectification, tage and cur Junction Fie – Comparise	ctor diode, zener dioc rrents – BJ eld Effect tr on of BJT v	tunnel dioc de as a volt T amplifica ansistor op vith FET.	le. age regulator tion – BJT swi peration – JFE	proximations – Zene tching – CB, CE an T characteristics – as. – comparision o	

oscillations - RC oscillators : RC phase shift oscillator, Wein bridge oscillator -LC Oscillators: Colpitts, Hartley oscillators.

Power Amplifiers

Classification of amplifiers - Class A direct coupled and transformer-coupled power amplifiers - Class B complementary-symmetry and push-pull power amplifiers - Calculation of power output, efficiency and power dissipation - Crossover distortion and its elimination.

Text book:

David A. Bell, ' Electronic devices and circuits ', Oxford University press, 5th edition, 2008 1 Robert L. Boylestad , Louis Nashelsky, ' Electronic Devices and circuit theory', 11th Edition, Pearson, 2 2013

Reference(s) :

- 3. Millman J. and Halkias .C, ' Electronic devices and circuits ', Tata McGraw-Hill, 2013 4.
- Floyd, 'Electronic Devices', Sixth edition, Pearson Education, 2003.

		K.S. Ran		ollege of Te			ous	
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		U 1		l agile metho	dologies.			
ntroduction t	o Software	e Engineer	ing					
Introduction to			- software	process – s	oftware pro	cess model	s – software	products.
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Objective(s)	To stren world pr	igthen the a	ability to ide				ures ucture for the	e given real
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 (a) F (b) F 5. Search Tre 6. Develop a 7. Implement 8. Develop a 	tion of Lis ation of S ation of C ation of s rogram fo program fo program ation of Ir program ation of S	t Abstract E tack ADT tueue ADT tack applicator balanced or 'Balanced or 'Evaluatin for various for various hortest Pat	Data Type (ations: d Paranthes ng Postfix E collision re ing Searching ⁻ h algorithm	sis' Expressions' solution tech Techniques.		lashing		

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Semester		Hours / We		Total hrs	Credit		Maximum	Marks	
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	0034525050100To use object oriented programming language such as C++ and associated libraries to								
Objective(s)	develop To unde overload To apply	object orie rstand and ling and po / exception	nted progra apply varic lymorphism handling a	ams. bus object or n to solve va nd use built	iented featu rious comp in classes f	ures such a uting proble rom STL	is inheritanc		
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11.Design a C++ program to perform various operations using STL

				ollege of Te				
		40 EC		g and Digit		Laboratory	/	
	Common to CS & IT Semester Hours / Week Total hrs Credit Maximum Marks							
Semester	ŀ			Total hrs				
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Objective(s)	To illustra		king princip	le of rectifie		•	itor	
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and Prep Substitut	osition ion - U	pronoun, adjective (Comp - Change of Voice - Chan sing the Same Word as Di uctor Manual, Word Powe	ge of Speech	- Sync f Spee	onyms	s & Ar	ntonyms -			8
Unit – 2	Wri	tten Communication – P	art 2							
Jumbled Contextu	Senter Ial Usa	itence Formation - Senten nces, Letter Drafting (Form ge - uctor Manual, Word Powe	nal Letters) - R	eading					Phrases -	6
Unit – 3		tten Communication – P	,							
Spelling	Senter & Punc	nces, Letter Drafting (Form stuation (Editing) uctor Manual, News Pape	nal Letters) - Fo	oreign	Lang	guage	Words u	sed in En	iglish	4
Unit – 3		I Communication – Part								
Prepared	d -'Just	n - Situational Dialogues / A Minute' Sessions (JAM) uctor Manual, News Pape		ephon	ic Sk	ills) - (Oral Pres	entations	;-	6
Unit – 5		I Communication – Part								
Review		ects / Situations / People, I uctor Manual, News Pape		ansfer	- Pict	ure Ta	alk - New	s Paper a	and Book	6
Total							30			
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S.No.		Particular			Те	est Po	ortion			Mark
1	Evalua Writter		50 Questions 20 Questions							50
2	Evalua	ition 2	Self Introduct	tion, R	lole F	'lay &	Picture T	alk from	Unit-3	30
	Evalua	Communication 1(External Evaluation by English and MBA Dept)uation 3Book Review & Prepared Speech from Unit-4								1
3	3 Oral Communication 2 (External Evaluation by English and MBA Dept)								20	

Word Power Made Easy by Norman Lewis W.R. GOYAL Publications

Note :

Instructor can cover the syllabus by Class room activities and Assignments(5 Assignments/week) Instructor Manual has Class work questions, Assignment questions and Rough work pages Each Assignment has 20 questions from Unit 1, 2 and Unit 5 and 5 questions from Unit 3 and 4 Evaluation has to be conducted as like Lab Examination.

		40 M	A 011 Sta	tistics and Que	euing Theory			
				mon to CSE an				
Semester		Hours / Wee		Total	Credit		/laximum l	
	L	T	P 0	hrs	<u>C</u>	CA	ES	Total
IV	3		, s	60 epts of the prob	4 ability	50	50	100
Objective(s)	 To fa 	miliarize the	student wi	th various meth	ods in hypothes	is testing.		
			-	n queuing system student will be				
				ability in more e				
					nsional random	variable.		
	3. Apply	y discrete pro	bability dis	stributions in en	gineering proble	ems.		
	4. Apply	y continuous	probability	distributions in	engineering pro	blems.		
Course	5. Analy	yze the avera	ge relatior	nship between t	wo characteristi	cs.		
Course Outcomes	6. Test	the statistica	l hypothes	is using t Test, I	Test and Chi S	Square Te	est.	
	7. Analy	yze the varia	nce of fact	ors using CRD a	and RBD.			
	8. Analy	yze the multi-	factorial d	esign of experin	nent using Latin	square.		
	9. Acqu	iire the knowl	edae to fir	d the average of	sustomer and tin	na in tha i	nfinito que	
				iu life average c			minite que	,uc.
	10 .Acqu	uire the know	•	-	customer and tir			
	gene nd Randon	eral queue. n Variables	ledge to fir	nd the average	customer and tir	me in the	finite queu	ie and
function – Prob variables – Joi Standard Dist Binomial, Pois properties and Correlation an Covariance – (F Test – Chi-se Design of Exp Analysis of var classification – Queuing Theo Markovian mon Pollaczek-Khir Text book(s):	gene d Random bability – C bability der nt distribut aributions son, Geom problems. nd Testing Correlation quare Test beriments riance – Or - Randomiz bry dels – Sing atchine forr	eral queue. n Variables conditional pro- noity function ions – Margin netric distribu g of Hypothe and Regress ts for indeper ne way classi zed Block De gle and Multip <u>mula (excludi</u>	bability – – Moment nal and Co tions- Unif sis sion – Sma dence of a dence of a fication – (sign – Lati ble server o ng proof) -	all Sampling distributes and G Completely Ran in square. queuing models	customer and tin – Random vari- enerating function utions. al, Gamma and tributions – Test oodness of fit. domized block l finite and infinit	ne in the able – Pro on – Two Normal di ting of hyp Design –	finite queu obability m dimension istributions pothesis, S Two-way y – M/G/1	nass al random 5 - Student t,
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			40 PH 00)8 - Applied	d Physics			
			Comm	on to all B	ranches			
Semester	Ho	ours / Wee	k	Total hrs	Credit		Maximur	m Marks
	L	Т	Р		С	CA	ES	Total
IV	3	0	0	45	3	50	50	100
Objective(s)	physics	s ble the stu		U			Ū.	cal aspects in cation oriented
Course Outcomes	their fabr 4. Describe 5. Explain t 6. Identify t 7. Explain t 8. Describe 9. Classify	the princip the application rication. the fibre the product the product the develo the conce the sound	le of laser tions of las ation of ligh optic comm tion and de ial and me pment of q epts of nuc and analy	emission and sers. Ints in fibre of nunication I etection of the dical applic puantum the elear physic	nd classific optic cables ink, its app ultrasonic v ations of ul eory and its s and ident icteristics	ation of las s, classifica lications a vaves. trasonic w applicatio ify the eler	ation of fib nd light pro aves. ns.	re, splicing and opagation losses. articles.

Laser Technology

Introduction – Principle of spontaneous emission, stimulated absorption and emission – Einstein's co-efficient (derivation)-population inversion-pumping mechanisms – Types of lasers: Nd:YAG, Semiconductor laser (homo junction and hetero junction), CO₂ laser – Industrial applications: Lasers in welding, cutting, drilling and soldering- Medical applications: laser endoscopy,– Holography: Construction and reconstruction of hologram –Applications.

Fiber Optics and Sensors

Principles – cone of acceptance, numerical aperture (derivation)- Modes of propagation –Fabrication: Crucible-crucible technique - Classification: based on materials, modes and refractive index profile– Splicing – types of splicing- Losses in optical fiber – Light sources for fiber optics – Detectors – Fiber optical communication links(Block diagram) – Advantage of fiber optical cable over copper cables- Fiber optic sensors-principle-liquid level sensors- Temperature, Displacement,measurement.

Ultrasonics and Applications

Introduction-Properties-Production: Magnetostriction effect, magnetostriction generator- piezoelectric effect, piezoelectric generator – Ultrasonic detection- acoustical grating-Applications: Cavitation, cleaning, SONAR,– Non destructive testing: Pulse echo system, through transmission, resonance system- Medical applications: cardiology, neurology, ultrasonic imaging (A, B and TM- Scan).

Quantum and Nuclear Physics

Quantum physics: Introduction – de-Broglie hypothesis –Matter waves– Uncertainty principle, application: single slit experiment – wave function-physical significance-Schrodinger's wave equation: Time dependent and time independent – Particle in a box (one dimensional and three dimensional)–Microscopy: Scanning Electron Microscope.

Nuclear Physics: Introduction, atomic nucleus, nuclear force, nuclear density, atomic mass unit - mass defect - Binding energy-Nuclear fission-Energy released in fission- Stellar energy-elementary particles:Leptons, Hadrons: Mesons and Baryons

Acoustics

Introduction-Classification of sound – Characteristics of musical sound – sound intensity level – Weber-Fechner law – loudness level and intensity: Bel, Decibel–Reverberation – Reverberation time – Sabine's formula (derivation) – sound absorption coefficient measuring method -Absorption co-efficient (derivation)– Factors affecting the acoustics of buildings and their remedies - basic requirements for acoustically good halls - acoustical materials.

Text book:

1.	V.Rajendran, Engineering Physics, Tata McGraw Hill Publishers, New Delhi, 2011									
Reference(s)	:									
2.	Jeremy Bernstein, Paul M.Fishbane, Stephen Gasiorowicz, Modern Physics, Pearson Education, 2009.									
3.	S.Kalainathan, A.Rubankumar, Physics for Engineers, ,RBA publications, Chennai, 2010.									
4.	A.Arumugham, Engineering Physics, Anuradha Agencies, Chennai, 2005.									
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			L	Т	Р		С	CA	ES	Total
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Obje	ctive(s)		ve NP-harc	•		nalytical met	nous for en	iciency.		
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						blem types.				
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						alyze probler				
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- Hea	aps and H	leap sort				I	0			
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			ffman trees ete Proble							
					– Backtrad	king: N-Que	en's Proble	m – Hamil	Itonian Circi	uit problem
						s: Knapsack				
	gnment pr									
	book(s):									
1.			oduction to Asia, 201		ign and A	nalysis of Al	gorithm", Se	econd Edit	tion, Tenth I	mpression,
Refe	rence(s):									
1.	T.H. Co	rmen, C.E.	Leiserson,	R.L. Riv	est and C.	Stein, "Intro	duction to A	lgorithms"	', PHI Pvt. L	.td., 2001.
2.		ase and Al on Asia, 20		elder, "Co	omputer Al	gorithms - Ir	ntroduction t	o Design a	and Analysis	s", Pearson
3.		, J.E. Hop on Asia, 20		J.D.Ullma	an, "The D	Design and	Analysis of	Computer	⁻ Algorithms	s", Pearson

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40 EC 005 Microprocessors and Microcontrollers												
				Com	mon to CS	& IT						
Semeste	er	н	ours / We	ek	Total hrs	Credit		Maximum Mark	s			
		L	Т	Р		С	CA	ES	Total			
IV		3	0	0	45	3	50	50	100			
Objective(s)	pe ● To ii	ripheral ntroduce	devices we the arch	vith 8086 itecture,	microproce	essors. Ig and inte	erfacing of 8	roprocessors, in 3051 micro contr	-			
Course Outcomes	1: Desc 2: Deve 3: Desc 4: Interf funct 5: Desc 6: Deve 7: Prog appli 8: Interf 9: Interf	cribe the cribe the face the ionality cribe the elop the ram the cations face AD face the	concept assembly functiona periphera fundame assembly ports, tim C/DAC w input and	of 16 bit i languag al units of al IC's wi ntal featu languag iers, cou ith 8051r l output c	peripheral th 8086 Mic ures and op e program u	sor and it using instr IC's roprocess eration of using instr ART of 80 ler 8051Micr	s architectu uction set o or and can 8051 micro uction set c 51 microco	of 8086 micropro configure its controller of 8051 microcon ntroller for variou	troller			

8086 Microprocessor

8086 Internal Architecture - Addressing modes - Instruction set - Assembly language Programming- signals and timing – MIN/MAX mode of operation – Interrupts - Interfacing memory and I/O devices.

Peripherals Interfacing

Programmable Peripheral Interface (PPI 8255) –Programmable Interval Timer (PIT 8253) – 8259 Programmable Interrupt Controller – keyboard & display controller (8279) - Interfacing serial I /O (8251)-ADC/DAC interfacing.

8051 Microcontroller

8051 Architecture- Memory origination-Addressing modes -Instruction set - Microcontroller hardware - I/O pins and ports - Assembly language programming- I/O port programming.

8051 Peripheral and Its Programming

Interrupts -Counters and Timers- Timer and counter programming - Serial Communication - Interrupt programming, ADC, DAC and sensor interfacing.

8051 Applications

LCD and Keyboard Interfacing – RTC Interfacing and programming- Stepper motor and DC motor interfacing. Case study: raffic light control and washing machine control.

Text	book(s):
1	Douglas V.Hall, Microprocessor and Interfacing, Programming and Hardware. Revised
	second Edition 2006, Eleventh Reprint 2010. Tata McGraw Hill
2	Krishna Kant, Microprocessors and microcontrollers Architecture, Programming and System design
	8085,8086,8051,8096,PHI-Third Printing-2010
Refer	ence(s) :
1	Muhammad Ali Mazidi, Janice GillispieMazidi, RolinD.MCKinlay The 8051Microcontroller and
1	Embedded Systems, Second Edition 2008, Fifth Impression 2010, Pearson Education 2008.
2	Ramesh S. Gaonkar, Microprocessor Architecture Programming and Applications with
2	8085. Fifth edition, Penram International Publishing 2010.
2	A.K. Ray and K.M.Burchandi, Intel Microprocessors Architecture Programming and Interfacing,
3	McGraw Hill International Edition. Twelfth reprint 2009
4	Nilesh B Bahadure, "Microprocessors The 8086 to Pentium Family, PHI, 2010
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		4	0 CS 401 J	ava Prograr	<u>ogy - Auto</u> nming			
Semester	Но	urs / Week		Total hrs	Credit	Ν	/laximum M	arks
	L	Т	T P		С	CA	ES	Total
IV	3	1	0	60	4	50	50	100
Objective(s)	 To imp 	lement a ja	iva concept	dge in java pl ts, client-serv ges using sv	ver program	•	•	a packages.
Course Outcomes	 Infer th Rephra Interpresent Infer th Apply t 	the basic c le concept ase the purp le features the concept	bject orient of classes, pose of I/O ose of pack of threads t of TCP,UI	ted programr objects and i streams and age and exp	ning concep it's interacti I reusability eriment wit n client ser	on with me using inhe h Exceptio	ethods eritance n	java features
	9. Illustra 10. Develo	te the conc	ept of serve	ions using lay er side progra ng swing fea	amming usi		vent handlin	g controls
Java Fundame An overview of Operators – Arr I/O Streams, C	java – fundam ays – Strings	- vectors -	control sta	tements – Cl				oes -
IO Streams – Ir Multi Threadin Multi threading priority – metho Layer – Stub, S	heritance - Int g and Java N - Java Threac ds – synchron	erfaces – F etworking I model – I ization – IF	Packages – Main threac PC, Sockets	Exception H	nread – cre			
Applets Applet Life cycl in applet – AW	e – Graphics a	ind Applet - ayout Mana	– AWT – W			Frames -	- creating fra	ame window
Servlet and Sv								

1	Herbert Schildt, "the Java 2 : Complete Reference", Fifth edition, TMH, 2002.								
Refere	Reference(s) :								
1.	Patrick Naughton " Complete Reference Java 2" Tata McGraw Hill								
2.	ElliotteRustry Harold " Java Network Programming" 'O' Reilly Publications								
3.	E.Balagurusamy "Programming with Java" Tata McGraw Hill								

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			40 CS 40	2 Operating	g Systems						
Semester	Hours / Week			Total hrs	Credit	Maximum Marks					
	L	Т	Р	45	С	CA	ES	Total			
IV	3	0	0	43	3	50	50	100			
Objective(s)	 This course provides the comprehensive knowledge on components of Operating system with its working principles. This course provides an ample way to identify and solve the issues related to Operating System Components. To implement page replacement and disk scheduling algorithms 										
Course Outcomes	 Recog Analyz Exami Exami Illustra Annota Classid Classid Outline compr examin mar Und 	nize the ba the the proce the classica ate Memory by the Stora the memory the stora the memory the the cont agement erstand dis	sics of ope ess and its J schedulin I synchroni y partitionin age Manage ory manage File concep cept of alloc	g ement, pagir ement schen ot and Direct	ms and its of algorithms and critica em and sen ng and segr ne and pago ory structur ods, director	componen I section p naphores a mentation e replacem re ry structure		ms			
Introduction to Introduction – H			and operatin	na svstem –	Computer	Svstem Ov	verview – Or	perating system			

Introduction – History of Computing and operating system – Computer System Overview – Operating system Overview – Types of Operating System – Hardware Protection - Operating System Components, services, system calls and system programs - Process: Concept – Scheduling – Operations – Cooperation – Inter Process Communication- Mobile Operating System

Process Management

Thread – CPU Scheduling : Concepts, Criteria, Algorithms, Types – The Critical Section Problem – Synchronization Hardware: Semaphores, Classic Problems, Critical Regions, Monitors – Deadlock: Characterization, Methods, Detection, Prevention and Recovery

Storage Management

Memory Management Requirements – Memory Partitioning – Storage Management – Swapping – Contiguous Memory Allocation – Paging – Segmentation – Segmentation with Paging– Security issues in Memory

Memory Management

Virtual Memory: Hardware and Architecture - Demand Paging – Page Replacement: Algorithms – Allocation of Frames – Thrashing – File Concepts – Access Methods – Directory Structure – File Mounting – File Sharing – Protection

File Management

File System: Structure, Implementation – Directory Implementation – Allocation Methods – Free Space Management – Disk: Structure, Scheduling, Management – Swap Space Management – Design Principles – Case Study: Design and Implementation of Small Operating Systems.

Text book:

1 Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", Sixth Edition, John Wiley & Sons (ASIA) Pvt. Ltd, 2003.

Reference(s) :

William Stallings, "Operating System: Internals and Design Principles", Prentice Hall of India, 6th Edition, 2009.

Harvey M. Deitel, Paul J. Deitel andDavid R. Choffnes, "Operating Systems", Prentice Hall of India, 3rd Edition, 2003.

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Common to CS & IT Semester Hours / Week Total hrs Credit Maximum Marks													
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• To introduce the programming concepts of 8086 microprocessors • To interface peripheral devices with 8086 microprocessors • To introduce the programming concepts of 8051 micro controllers • To interface peripheral devices with 8051 micro controllers • To interface peripheral devices with 8051 micro controllers													
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	L	Т	Р	45			ES	Total												
IV	0	0	3	45	2	50	50	100												
Objective(s)							o solve rea	l time problems												
 At the end of the course, the students will be able to Implement the various operations of vector. Demonstrate different operations using string and string buffer Create and import different applications using packages 																				
													4. Imp	plement the	concept of	f interfaces a	and to chec	k abnorma	l conditions	using
												Course	exc	ception har	ndling.					
												Outcomes	5. Imr	plement Int	er Process	Communica	ation usina t	threads		
				ing applicat	0		DP concep	ts.												
				f remote acc	-															
	8. Create layout windows for real time applications using layout managers																			
	9. Perform server side programming using servlet																			
	10. Dei	monstrate	he concept	t of swing to	create diffe	erent graph	ical user in	terface												
1. Develo	p a Java pr	ogram to c	ompute ba	sic operation	ns using ve	ctors.														
2. Develo	p a Java pr	ogram to p	erform strir	ng manipula	tion.															
				thematical o		sing packa	ge concept	S.												
				ss with inter	face and to	check abn	ormal error	s using												
	tion handlin																			
				ti task using																
				ne informatio			ncepts.													
				ne informatio	on remotely	•														
	p an applic																			
				ver side pro																
		any applic	auons usin	g java swing	J.															
11. Mini Pr	ojeci.																			

				ollege of Te			bus				
		40	CS 4P2 O	perating Sys	stems Labo	oratory					
Semeste	er l	Hours / Wee	k	Total hrs	Credit		Maximum N	/larks			
	L	Т	Р	45	С	CA	ES	Total			
IV	0	0	3		2	50	50	100			
Objective)	(s This cour Compone	•	an ample	way to identi	fy and solve	the issues	related to O	perating Syster			
Prerequis e	•	Knowledge I ids, Shell Sc			gramming, B	Basics of D	OS, UNIX and	d Linux			
	At the er	nd of the co	ourse, the	students wil	l be able to)					
	1. Learn	the basics	of Operatin	g system ins	tallation and	d shell scrip	ots.				
	2. Analy	ze the Syste	em calls for	Process and	d inter proce	ess commu	nications				
_	3. Exam	ine the Step	s in proces	ss operation							
Course Outcome	4. Exam	ine the crite	ria involveo	d in CPU sch	eduling algo	orithms.					
• • • • • • • •		zing the diff	erent dead	lock avoidan	ce mechanis	sm					
	6. Imple	ment Classi	c problem (of Synchroniz	zation using	semaphor	es				
	7. Class	ifying the St	orage Man	agement							
8. Outline the page replacement algorithms											
	9. comp	rehend the I	-ile concep	ot and its allo	cations						
	10. Und	erstand the	factors in c	lisk schedulir	ng algorithm	S					
Fu	lation of Opera nctions, Patter liarization with	rns, Substitu	itions.			C		s like Loops,			
3. Imple	ement the oper	ation on pro	ocess.								
4. Imple	ment and ana	lyze the sch	eduling crit	teria's of CPl	J Scheduling	g Algorithm	IS.				
5. Imple	ment Deadloc	k avoidance	e mechanis	m from dead	lock in a rea	al time envi	ronment usin	g C.			
6. Imple	ement Classic	problem of §	Synchroniza	ation using s	emaphores.						
7. Imple	ement Contigue	ous Memory	Allocation								
8. Imple	ment Page re	placement a	llgorithm.								
9. Imple	ement various	file allocatio	n Methods.								
	ement Disk Sch duling algorith		ind the see	k time of acc	cessing the r	equired inf	ormation usir	ng different			

	K.S.R									R 2014		
Depar	K.S.Rangasamy College of Technology - Autonomous Regulation Name epartment Computer Science and Engineering Programme Code & Name CS : B.E. Computer Science Scie											
			Semes	ster l'	V		-	_				
Cou	irse	Course Nam		Но	ours/W	/eek	Credit	N	laximu	m Marks		
Co	de			L	Т	Р	С	CA	ES	Total		
	P 0P2	Career Competency D II	•	0	0	2	0	100	00	100		
Objective(s) To enhance employability skills and to develop career competency												
Unit –		tten Communication – P								Hrs		
Paragra nterpre Practic Antony	aph Writ etation o ces: Ser ms - Us	rehension Level 2 (Parapl ing - News paper and Boo f Pictorial Representation intence Completion - Sente ing the Same Word as Dif ructor Manual, Word powe	ok Review Writ s. ence Correctior ferent Parts of	ing - n - Ju Spee	Skimn mbled ech - E	ning ar Sente diting	nd Scanni nces - S	ng -		6		
Jnit –		I Communication – Part										
Diphtho and Bo	roductio ongs & 0 ook Revie	n - Miming (Body Langua Consonants, Introduction t ew - Technical Paper Pres ctor Manual, News Paper	ge) - Introduction o Stress and Ir sentation.							4		
Unit –		bal Reasoning – Part 1										
relation Statem	nships ai ient & Co	habet Test - Theme Deter mong group of people) - C onclusions ctor Manual, Verbal Reas	oding & Decod	ding -	Situa					8		
Unit –	4 Qua	antitative Aptitude – Part	t 1									
Ratio, I	Proportio	es - Percentages - Profit a on ctor Manual, Aptitude Boo		ple &	Comp	ound	Interest -	Averag	es -	6		
Unit –		antitative Aptitude – Par										
Probler Practic	, Time & m on Tra ces : Pu:	Work and Distance - Pipe ains - Boats and Streams zzles, Sudoku, Series Cor ctor Manual, Aptitude Boo	es and Cisterns				llegations	- Race	9S -	6		
			Total							30		
Evalua	tion Cri	teria										
S.No		Particular			Test	Portic	on			Marks		
1	Evalua Written	Test	15 Questions E (External Evalu	ation)		3, 4 & 5			60		
2		ommunication	Extempore & N (External Evalu				MBA Dep	ot.)		20		
3	Evalua Techni	tion 3 cal Paper Presentation	Internal Evalua	tion b	by the	Dept.				20		
			Total							100		

1. Aggarwal, R.S. "A Modern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, Reprint 2009, S.Chand& Co Ltd., New Delhi.

2. Abhijit Guha, "Quantitative Aptitude", TMH, 3rd edition

- 3. Objective Instant Arithmetic by M.B. Lal&GoswamiUpkar Publications.
- 4. Word Power Made Easy by Norman Lewis W.R. GOYAL Publications

Note :

- Instructor can cover the syllabus by Class room activities and Assignments (5 Assignments/week)
- Instructor Manual has Class work questions, Assignment questions and Rough work pages
- Each Assignment has 20 questions from Unit 1, 3, 4 and Unit 5 and 5 questions from Unit 2.
- Evaluation has to be conducted as like Lab Examination.

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		40 M		tistics and Que				
				non to CSE an				
Semester	H	lours / Weel	K	Total	Credit	Ν	/laximum	Marks
Comocio	L	Т	Р	hrs	С	CA	ES	Total
IV	3	1	0	60	4	50	50	100
Objective(s)	• To	familiarize t	he student	ncepts of the pr with various ma ge in queuing s	ethods in hypoth	iesis testir	ıg.	
Course Outcomes	 Gain Solve Apply Apply Apply Analy Test Analy Acqui Acqui 	the knowled the probab y discrete pr y continuous yze the aver the statistic yze the varia yze the mult ire the know	dge of prok pilities of or obability d s probabilit rage relatic al hypothes ance of fac i-factorial of vledge to fi	istributions in e y distributions in onship between sis using t Test, tors using CRD design of experi nd the average	events. ensional random ngineering probl n engineering pr two characterist , F Test and Chi	ems. oblems. tics. Square To n square. ime in the	infinite qu	
 Probability de Joint distributi Standard Distributi Binomial, Poiss and problems. Correlation an 	ability – Con ons – Marg ibutions on, Geome d Testing d Correlation uare Tests	nditional pro on – Mome jinal and Co etric distribut of Hypothes and Regres	nts – Mom nditional d ions- Unifo sis sion – Sm	ients generating istributions. orm, Exponentia nall Sampling d	– Random varia g function – Two al, Gamma and listributions – Te podness of fit.	o dimensio Normal di	onal rando stributions	m variables
Analysis of vari – Randomized Queuing Theo Markovian mod Pollaczek-Khint Text book(s): 1 Gupta S.	ance – One Block Desig ry els – Singl chine form P, "Statistic an T, "Prob	gn – Latin so le and Multi ula (excludir al Methods'	quare. ple server ng proof) – 7, 34th Edit	queuing mode Problems ion, Sultan Cha	domized block I els finite and infi und & sons, New s", Tata McGraw	nite capao	city – M/G	6/1 queue –
Reference(s):								
2 Johnson Delhi, 20	R.A, "Miller 000 – (Chap	* & Freund's oters - 7, 8, 9	Probability 9, 12).	y and Statistics	n Education, De for Engineers", (6th Editior		
3 Trivedi K.	S, "Probab		tistics with	Reliability, Que	euing and Comp	uter Scier	nce Applic	ations", 2nd
					ing Centre, New			

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				non to all B		<u> </u>		
Semester		Hours / We		B - APPLIEI Total hrs	Credit	, S	Movimu	m Marks
Semester			P	TOLALITIS	Creat	CA	ES	Total
IV	3	0	Г 0	45	3	50	50	100
1 V		•	•					nological aspects in
	physi			omougo or				lological apporte ill
Objective(s)	2. To er studie		students to	o correlate	the theore	tical princ	iples with	application oriented
				students v				
				er emission	and classif	ication of I	asers	
		y the appli				les slees	(ile na sta li a in an an al
		n the prop abrication.	agation of	lights in fibr	e optic cab	les, classi	fication of t	ibre, splicing and
Course			e ontic con	nmunication	link its ar	onlications	and light n	ropagation losses.
Outcomes				detection o			and light p	Topagation 103505.
				nedical appl			waves.	
				f quantum tl				
				uclear phys			lementary p	particles.
				lyze its cha				
		suggestion	s for buildir	ngs with goo	od acoustic	S		
Laser Technolog								
								stein's co-efficient
junction and hete								nductor laser (homo
								ction of hologram –
Applications.			shaosoopy	, noogiap	niy. Oonsu			stori or hologram
Fiber Optics and	Sensors							
		ance, nume	erical apert	ure (derivat	ion)- Mode	es of propa	gation –Fa	brication: Crucible-
								Splicing – types of
splicing- Losses i								
					copper cat	oles- Fiber	r optic sens	sors-principle-liquid
level sensors- Te			nent, meas	surement.				
Ultrasonics and A Introduction-Prop			anotoctric	tion offoct u	magnatacti	viction ann	orator nio-	zooloctric offoct
								eaning, SONAR,-
Non destructive to								
cardiology, neuro								
Quantum and N			0 ()		,			
								e, application: single
								pendent and time
independent – Pa	article in a l	box (one d	imensional	and three	dimensiona	al)–Microso	copy: Scan	ning Electron
Microscope.	المنام والمنا	ion otomia				dene:tre et		unit mana dataat
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Acoustics		1 y 01 13						
	sification o	f sound – (Characteris	stics of mus	ical sound	– sound ir	ntensitv lev	el – Weber-Fechner
law – loudness le								
(derivation) - sou								
affecting the acou		uildings and	d their remo	edies - basi	c requirem	ents for ac	coustically	good halls -
acoustical materia	als.							
Text book:	<u> </u>	<u> </u>	-	<u> </u>			0041	
1 V.Rajendran,	, Engineeri	ng Physics	s, Tata McC	iraw Hill Pu	iblishers, N	lew Delhi,	2011	
Reference(s) :	atoin Davi	M Fickber	Ctork-	n Conieran	ioz Madam	o Dhuolor	Decrear 5	ducation 2000
	SIGIN, PAUL		ie, Stepne	n Gaslorow		ications C	rearson E	ducation, 2009.
6. S.Kalainatha 7. A.Arumughai							nennal, ∠0	10.
	in, Englinee	21119111951		na nyenole		, 2000.		

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					to CSE & I							
					d Analysis o		1					
Semes	ter	-	ours / We T	ек Р	Total hrs	Credit C	CA IV	/laximum M ES	arks Total			
IV		L 3	1	P 0	60	4	50 50 10					
IV	• Το	-	-	-	science and	-			100			
Objective (s)	• To	analyze cla	assic algo	orithms wit	h analytical	methods for	r efficiency					
Course Outcom es	2.Comp 3.Apply 4.Apply 5.Apply 6.Apply 7.Apply short 8.Const Krus 9.Apply	are orders and inspec 'Brute Forc 'Divide and hashing tec 'Transform est path in ruct analog kal's, and D 'Backtracki	of growth trecursiv ce' techni- d conquer chnique f and con- tree/grap ous algoi Dijikstra's ing' techr	to represent ve and nor que to ana and 'Dec or searchin quer', 'Dyr wh based p rithms for technique nique to so	Optimal Bina	Ilgorithms us ns. onquer' des amming' and ary Search T problems.	sing sampl ign technid 'Greedy' Free, Huffn	le algorithm ques to solv techniques	s. /e problem to find			
Mathematical Algorithms - E Brute Force A Selection Sol of Two n-Bit I Algorithm De Decrease and Time Tradeoff	xample: Fi And Divide t and Bubb Numbers - sign Para Conquer s: Hashing	bonacci nui and Conc ole Sort - So Quick Sort digm Fechnique:	mbers - E quer Tecl equential - Binary : Insertion	Empirical A hniques Search ar Search - E Sort - Dej	analysis of A nd Brute-ford Binary tree Tr oth first Sear	Igorithms - / ce string ma raversal and rch and Brea	Algorithm A tching - Ma d Related F adth First \$	Visualization erge sort - I Properties Search - Sp	n Multiplicati Þace and			
Heaps and He Dynamic Pro Warshall's and Dijikstra's Algo Np Hard and P and NP prol - Subset-Sum Assignment pr	gramming d Floyd's A prithm - Hu Np-Compl plems- NP Problem- I roblem	lgorithm - 0 iffman trees l ete Proble complete p	Dotimal B S e ms problems	- Backtrad	cking: N-Que	een's Proble	em – Hamil	Itonian Circ	uit probler			
Text book(s):												
		roduction to Asia, 2013		ign and A	nalysis of Al	gorithm", So	econd Edit	tion, Tenth	Impressio			
Reference(s)												
1 T.H. Co	rmen, C.E.	Leiserson,	R.L. Riv	est and C.	Stein, "Intro	duction to A	Algorithms	", PHI Pvt. L	td., 2001.			
ara Baa	se and Alle sia, 2003.	en Van Gel	der, "Cor	nputer Alg	orithms - In	troduction to	o Design a	and Analysi	s", Pearsc			
3 I.V.Aho,		roft and J.	D.Ullman	, "The De	esign and A	nalysis Of	Computer	Algorithms	s", Pears			

3 I.V.Aho, J.E. Hopc ucation Asia, 2003.

K.S.Rangasamy College of Technology - Autonomous													
	40 EC 005 Microprocessors and Microcontrollers												
Common to CS & IT													
Semeste	r	Hours / Week			Total hrs	Credit		Maximum Mark	s				
	L T P		Р		С	CA	ES	Total					
IV		3 0 0 45 3 50 50 100											
Objective(s)	 To introduce the architecture and programming of 8086 microprocessors, interfacing of peripheral devices with 8086 microprocessors. To introduce the architecture, programming and interfacing of 8051 micro controller. To explore the applications using microcontroller 8051 												
Course Outcomes	1: Des 2: Dev 3: Des 4: Intel 5: Des 6: Dev 7: Prog appl 8: Intel 9: Intel	cribe the relop the cribe the rface the cribe the relop the gram the lication rface A rface the	ne concep e assemb ne functio ne periphe ne fundan e assemb ne ports, t s DC/DAC ne input a	ot of 16 b oly langu nal units eral IC's nental fe- oly langu imers, co with 805 nd outpu	of peripher with 8086 M atures and o age program	cessor and n using in al IC's ficroproce operation n using in UART of roller ith 8051M	d its archite struction se essor and c of 8051 mic struction se 8051 micro	et of 8086 microp an configure its f crocontroller et of 8051 microp ocontroller for va	functionality				
8086 Micropr		-			0. 20000 09								

8086 Microprocessor

8086 Internal Architecture - Addressing modes - Instruction set - Assembly language Programmingsignals and timing – MIN/MAX mode of operation – Interrupts - Interfacing memory and I/O devices. **Peripherals Interfacing**

Programmable Peripheral Interface (PPI 8255) – Programmable Interval Timer (PIT 8253) – 8259 Programmable Interrupt Controller – keyboard & display controller (8279) - Interfacing serial I /O (8251)-ADC/DAC interfacing.

8051 Microcontroller

8051 Architecture- Memory origination-Addressing modes -Instruction set - Microcontroller hardware - I/O pins and ports - Assembly language programming- I/O port programming.

8051 Peripheral and Its Programming

Interrupts -Counters and Timers- Timer and counter programming - Serial Communication - Interrupt programming, ADC, DAC and sensor interfacing.

8051 Applications

LCD and Keyboard Interfacing – RTC Interfacing and programming- Stepper motor and DC motor interfacing. Case study: raffic light control and washing machine control. **Text book(s)**:

TOAL	DOON(3).
1	Douglas V.Hall, Microprocessor and Interfacing, Programming and Hardware. Revised
	second Edition 2006, Eleventh Reprint 2010. Tata McGraw Hill
2	Krishna Kant, Microprocessors and microcontrollers Architecture, Programming and System
	design 8085,8086,8051,8096,PHI-Third Printing-2010
Refe	rence(s) :
1	Muhammad Ali Mazidi, Janice Gillispie Mazidi, Rolin D.MCKinlay The 8051 Microcontroller and
I	Embedded Systems, Second Edition 2008, Fifth Impression 2010, Pearson Education 2008.
2	Ramesh S. Gaonkar, Microprocessor Architecture Programming and Applications with
2	8085. Fifth edition, Penram International Publishing 2010.
3	A.K. Ray and K.M.Burchandi, Intel Microprocessors Architecture Programming and Interfacing,
3	McGraw Hill International Edition. Twelfth reprint 2009
4	Nilesh B Bahadure, "Microprocessors The 8086 to Pentium Family, PHI, 2010

	K.S.	Rangasar	ny College	e of Techno	ology - Aut	onomous	;						
-	1			lava Progra		1							
Semester	Hou	urs / Week		Total hrs	Credit		Maximum N						
IV	L 3	T 1	P 0	60	C 4	CA 50	ES 50	Total 100					
IV	•	hasic know	•	ava nlatform	•								
Objective(s)	To provide the basic knowledge in java platform and to study the basic java packages. Objective(s) To implement a java concepts, client-server programming and GUI. To design interactive web pages using swing At the end of the course, the students will be able to												
	At the end of	t he course the basic	e, the stud	lents will be		oncepts a	nd the out	line the java					
	 Infer the concept of classes, objects and it's interaction with methods 												
	 Rephrase the purpose of I/O streams and reusability using inheritance 												
Course	4. Interpre	t the purpo	se of pack	age and exp	periment wi	th Excepti	on						
Outcomes	5. Infer the	features	of threads										
	6. Apply th	e concept	of TCP,UC	P and RMI	in client se	rver applic	ation						
	7. Rephras	se the cond	ept of App	lets in progr	amming.								
	7. Rephrase the concept of Applets in programming.8. Design and develop applications using layout managers and event handling controls												
	 Illustrate the concept of server side programming using servlet 												
	10. Develop the web pages using swing features												
Operators – <i>I</i> I/O Streams,	n entals of java – fundan Arrays – Strings Class Hierarch Inheritance - Int	- vectors -	- control st eption Ha	atements – ndling	Class – ob			types -					
Multi threadin priority – metł	ing and Java N g - Java Thread nods – synchron Skeleton - RMI	d model – iization – If	Main threa PC, Socket										
	Applets Applet Life cycle – Graphics and Applet – AWT – Windows Fundamentals – Frames – creating frame window in applet – AWT controls – Layout Manager – Menu – Event Handling.												
Server Side F Life cycle – C	Swing Program Programming – S Container – Exec	Servlet Arcl				Get and	Post Metho	d – Servlet					
Text book:	lerbert Schildt, "	the Java 2	· Complete	Reference	" Fifth edit	ion TMH	2002						
Reference(s)			. complet		, i nai oun								
	atrick Naughton	" Complet	e Referenc	ce Java 2" T	ata McGra	w Hill							
	IliotteRustry Ha					Publicatio	ons						
6. E	Balagurusamy	"Programn	ning with Ja	ava" Tata M	cGraw Hill								

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Semester		Hours / Wee		Total hrs	Credit	<u> </u>	Maximun	
IV	L 3	Т 0	P 0	45	C 3	CA 50	ES 50	Total 100
IV	-	-		omprohonsi				Derating system
Objective(s)	wi • This Sy	th its workins course pro ystem Comp	ng principle ovides an a ponents.	S.	identify and	solve the i	ssues relate	ed to Operating
Course Outcomes	 Recogi Analyz Examiri Illustrai Annota Classif Outline compression 	nize the bas e the proces ne the CPU te classical ate Memory y the Storag the memor ehend the F	tics of oper ss and its s scheduling synchroniz partitioning ge Manager y manager ile concept	ment, paging nent scheme and Director	s and its co gorithms and critical s n and sema and segme and page ry structure	omponents. section prob aphores and entation replacemen	l deadlocks	5
Introduction	10. Unders	stand disk st	•	ation method d disk sched			nd free spa	ce management
	 History of ypes of Ope and system 	Computing erating Syst programs -	em – Hardv Process: C	ware Protect Concept – Sc	ion - Opera	ating System	n Compone	perating system ents, services, ion – Inter
Process Mar Thread – CP Synchronizat Characterizat	U Schedulir ion Hardwa	re: Semaph	ores, Class	ic Problems	, Critical Re			
Storage Mar Memory Man Memory Alloc	agement R							ing – Contiguous Memory
	ory: Hardwa							ns – Allocation of – File Sharing –
Case Study:	Structure, I – Disk: Stru	ucture, Sche	eduling, Ma	nagement -	Swap Space			ee Space gn Principles –
Text book:								
	Viley & Sons	chatz, Peter s (ASIA) Pvt			Gagne, "Op	erating Sys	tem Conce	ots", Sixth Edition
		Operating S	Svotom: Int		esian Drinc	inlos" Pron	tico Hall of	India, 6th Edition

3.	William Stallings, "Operating System: Internals and Design Principles", Prentice Hall of India, 6th Edition,

2009.
4. Harvey M. Deitel, Paul J. Deitel and David R. Choffnes, "Operating Systems", Prentice Hall of India, 3rd Edition, 2003.

		K.S. Rar	ngasamy C	college of Tee	chnology -	Autonom	ous				
	4	0 EC 0P2	Microproc	essors and N	licrocontro	ollers Lab	oratory				
			C	Common to C	S & IT						
Semester	ŀ	Hours / Wee	ek	Total hrs	Credit	Maximum Marks					
Semester	L	Т	Р	45	С	CA	ES	Total			
IV	0 0 3 45 2 50 50 100										
Objectives	 To i To i To i 	interface pe introduce th interface pe	ripheral de le programi ripheral de	ming concepts vices with 808 ming concepts vices with 808 tudents will	36 micropro s of 8051 m 51 microcor	cessors icro contro					
Course Outcomes	 2. Demonstrations 3. Demonstrations 4. Demonstrations 5. Demonstrations 6. Perform 7. Program 8. Demonstrations 9. Demonstrations 	strate the in strate the in strate the in strate the in n the basic a n and verify strate the in strate the in	terfacing o terfacing o terfacing o terfacing o arithmetic a Timer, Inte terfacing o terfacing o	sorting and se f keyboard an f interrupt con f Timer using f ADC/DAC us and logical ins errupts and U f parallel and f Traffic light o f Stepper Mot	d display co troller using 8086 sing 8086 tructions in ART operat serial comm	ontroller us 3 8086 8051 using ions throug nunication 8051	g KEIL IDE gh KEIL IDE gh KEIL IDE i in 8051				
1 Programs			-	earching oper		Stor Speed	CONTROL IN SO	51			
2. Interfacing			-	• •							
3. Interfacing		•	•								
4. Interfacing	and progra	mming of T	ïmer								
5. Interfacing	ADC and D	DAC.									
6. Microcontr	oller 8051 -	Programmi	ing using A	rithmetic and	Logical inst	ructions th	rough KEIL II	DE.			
		-	•		nterrupts a	nd UART o	perations three	ough KEIL IDE.			
8. Parallel Co											
9. Interfacing	-	-	-			_					
10. Interfacin	g, Program	ming of Ste	pper Motor	& DC Motor \$	Speed conti	rol.					

	K.S. Rangasamy College of Technology - Autonomous 40 CS 4P1 Java Programming Laboratory													
	40 CS 4P1 Java Programming Laboratory Semester Hours / Week Total hrs Credit Maximum Marks													
Semest	ter		_		Total hrs	ogramming Laboratory								
IV		L	Т	P		C CA ES Total 45 2 50 50 100								
10		0	0	3	tudents to apply the basic concepts and to solve real time problems									
Objectiv								solve real tim	ne problems					
	 At the end of the course, the students will be able to 1. Implement the various operations of vector. 2. Demonstrate different operations using string and string buffer 													
	 Create and import different applications using packages 													
	 4. Implement the concept of interfaces and to check abnormal conditions using 													
		ex	ception har	ndling.										
Course Outcom		5. Im	plement Inte	er Process	Communicat	tion using th	reads							
Outcon	162	6. De	monstrate t	he network	ing application	ons using T	CP and UD	P concepts.						
	6. Demonstrate the networking applications using TCP and UDP concepts.7. Implement the concept of remote access using RMI													
	8. Create layout windows for real time applications using layout managers													
		9. Pe	rform serve	r side prog	ramming usi	ng servlet								
		10. De	monstrate t	he concept	of swing to	create diffe	rent graphic	al user interfa	ace					
1. D	evelop	a Java	program to	compute ba	asic operatio	ns using ve	ctors.							
2. D	evelop	a Java	program to	perform str	ing manipula	ition.								
3. D	evelop	a Java	program to	perform ma	athematical c	perations u	sing packa	ge concepts.						
	-				ass with inter	face and to	check abn	ormal errors u	using					
	•		ng concept											
	-				ılti task using									
	-				he informatio	-	-	ncepts.						
	-		ication in ja	• •		· · · ·								
	-				rver side pro									
	-		or any appli	cations usi	ng java swing	y.								
11. M	lini Proj	ject.												

		K.S. Ra	ngasamy C	ollege of Te	chnology	- Autonom	ous							
	K.S. Rangasamy College of Technology - Autonomous 40 CS 4P2 Operating Systems Laboratory Semester Hours / Week Total hrs Credit Maximum Marks													
Semester														
N/	L	-		45										
IV	-	•	-	way ta idanti	-			Dperating System						
Objective(s)	Compone	•	s an ample	way to identi	Ty and Solve			Speraling System						
	Subject k		In Fundame	entals of Proc	oramming	Basics of D	OS UNIX a	nd Linux						
Prerequisite	Commands, Shell Script Fundamentals.													
	At the end of the course, the students will be able to													
	1. Learn the basics of Operating system installation and shell scripts.													
	2. Analy:	ze the Syst	em calls for	Process and	d inter proc	ess commu	nications							
	3. Exam	ine the Ste	ps in proces	s operation										
Course	4. Exam	ine the crite	eria involveo	l in CPU sch	eduling alg	orithms.								
Outcomes	5. Analy:	zing the dif	ferent deadl	ock avoidan	ce mechani	ism								
	6. Impler	ment Class	ic problem o	of Synchroni	zation using	g semaphor	es							
	7. Classi	ifying the S	torage Man	agement										
	8. Outlin	e the page	replacemer	nt algorithms										
	9. compi	rehend the	File concep	t and its allo	cations									
	10. Und	erstand the	factors in d	lisk schedulii	ng algorithn	าร								
1. Installation Functions, F				mentation of	Basic She	ll Programm	ning Concep	ots like Loops,						
2. Familiariz	zation with	System ca	lls for Proce	ess and inter	process co	mmunicatio	ns.							
3. Implemer	nt the oper	ation on pr	ocess.											
4. Implemer	nt and anal	lyze the sc	heduling crit	eria's of CPI	J Schedulir	ng Algorithm	IS.							
5. Impleme	nt Deadloc	k avoidanc	e mechanis	m from dead	llock in a re	al time envi	ronment us	ing C.						
6. Impleme	nt Classic p	problem of	Synchroniza	ation using s	emaphores									
7. Impleme	nt Contiguo	ous Memor	y Allocation											
8. Impleme	nt Page rep	olacement	algorithm.											
9. Implemer	nt various f	ile allocatio	on Methods.											
	nt Disk Sch ng algorithr		find the see	k time of acc	cessing the	required inf	ormation us	sing different						

3	Evaluat Technic	ion 3 cal Paper Presentation	Internal Evalua	ation b	y the I	Dept.		_		20		
2		mmunication	Extempore & N (External Eval		,		/IBA Dept	.)		20		
1	Evaluat Written		15 Questions I (External Eval			nit 1, 3	,4&5			60		
S.No.		Particular			Test	Portic	on			Marks		
	ation Crit											
							Т	otal		30		
		ctor Manual, Aptitude Bo										
		zles, Sudoku, Series Co		em on	Numb	oers						
		Work and Distance - F Frains - Boats and Strea		rns - I	Vixtur	es and	Allegatio	ons - Ra	aces -	6		
		ntitative Aptitude – Pa										
Materi	al: Instru	ctor Manual, Aptitude Bo										
	m on Ag io, Propo	es - Percentages - Prof rtion	it and Loss - S	Imple	& Cor	npound	I Interest	- Avera	ages -	6		
		ntitative Aptitude – Pa								_		
Materi	al: Instru	ctor Manual, Verbal Rea		Aggarv	val							
	clusions	iong group of people) -		ung -	Jiluali			n - Sidle				
		phabet Test - Theme I nong group of people) - (8		
		oal Reasoning – Part 1										
		ctor Manual, News Pape										
		& Consonants, Introduct		na into	onatio	n - Ext	empore -	News	Paper			
		n - Miming (Body Lang								4		
		Communication – Par										
lateri	laterials: Instructor Manual, Word power Made Easy Book, News Papers											
Antonyms - Using the Same Word as Different Parts of Speech - Editing												
Interpretation of Pictorial Representations. Practices: Sentence Completion - Sentence Correction - Jumbled Sentences - Synonyms &										6		
		Vriting - News paper a		ew W	riting	- Skim	ming and	d Scani	ning -			
Readir	ng Comp	rehension Level 2 (Pa	raphrasing Poe	ems) -	Lette	r Draft	ing - En	nail Wri	iting -			
Unit -	- 1 Writ	ten Communication –	Part 3							Hrs		
Obje	ctive(s)	To enhance employabil	ity skills and to	develo	p care	er com	petency					
40 T	P 0P2	Career Competency De	evelopment II	0	0	2	0	100	00	100		
Cours	se Code	Course Na	me	L	Т	Р	С	CA	ES	Total		
0		Querra Na		Но	ours/W	/eek	Credit	Ν	<i>l</i> laximun	n Marks		
		Engineering	Seme	ester I	v			JIIICCIIII	9			
Depa	K.S.Rangasamy College of Technology - Autonomous Regulation epartment Computer Science and Engineering Programme Code & Name CS : B.E. Computer Engineering Semester IV											
D												

Reference Books

- 1. Aggarwal, R.S. "A Modern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, Reprint 2009, S.Chand & Co Ltd., New Delhi.
- 2. Abhijit Guha, "Quantitative Aptitude", TMH, 3rd edition
- 3. Objective Instant Arithmetic by M.B. Lal & GoswamiUpkar Publications.
- 4. Word Power Made Easy by Norman Lewis W.R. GOYAL Publications

Note :

- Instructor can cover the syllabus by Class room activities and Assignments (5 Assignments/week)
- Instructor Manual has Class work questions, Assignment questions and Rough work pages
- Each Assignment has 20 questions from Unit 1, 3, 4 and Unit 5 and 5 questions from Unit 2.
- Evaluation has to be conducted as like Lab Examination.

		K.S. Rai		ollege of Te			ous	
	T .			014 Discrete		ics		
Semester		lours / We		Total hrs	Credit		Maximum	
	L	Т	Р	60	С	CA	ES	Total
V	3	1	0		4	50	50	100
Objective(s	the an • An wh in • Exp	e logic of a d a basic founderstand nich transfoucomputer s	program, g or the prolog ling in ident rm a finite ccience. concepts a	ain knowledo g language. iifying patteri set into anot	ge which ha ns on many ther finite se	s applicatio / levels, be et which rel	n in experts aware of a ates to inpu	ots needed to test system, data base class of functions it output functions as semi groups,
Course Outcomes	 Compr Learn t Compr Compr Compr Compr Augme Learn t Learn t Learn t Learn t 	ehend the c the truth value ehend the p ehend the r ent the know the relation the knowled the Boolear the algebric	concepts of lue, validity predicates a rules of univ vledge of se , function a ge of the pa n algebra ar systems,	et concepts, nd its invers intial ordering nd minimizat semigroup a	connective ion of argur nt function a cation and ordered pai e g, poset, latt ion of Boole nd monoid	s and its sy ments and its quan generalizati rs and Cart cices and the ean function	tifiers on and valic esian produ eir propertie	dity of arguments ct
Truth tables DeMorgan's Arguments - Predicate C Predicates -	 Logical co Tautologie Laws - Norr Validity of a alculus Statement f 	onnectives - es and cont nal forms – rguments. function – V	radictions – Principal c /ariables –	Contraposit onjunctive an	ive – Logica nd disjunctiv und variable	al equivalen ve normal fo es – Quantif	ices and imp orms – Rule iers – Unive	propositions – blications – s of inference – erse of discourse rules of universal
- Relations of	ots – Notatic on sets –Typ relations –fu nverse funct	ons – Subse bes of relatio unctions – C ions	et – Algebra	of sets – Th ir properties	- Relationa	al matrix an	d the graph	Cartesian product of a relation – Composition of
Partial order representation Groups	ing – Poset ·	– Hasse dia			eir propertie	s – sublattio	ces - Boolea	an Algebra –
								orphism – Sub
1 Tremb Tata M	lcGraw-Hill				Structures	with Applica	ations to Co	mputer Science",
Reference(s		Rohert C D	ushy Shar	an Cutler Ro	ee "Discrat	o Mathoma	tical Structu	res" Fourth
Indian	reprint, Pea	rson Educa	ation Pvt Lto	d., New Delh	i, 2003.			
	d., New Delł	ni, 2003.						raw – Hill Pub.
3 Richar				matics", Fifth			1 ! 1 - ! -	

	K.S.Rangasamy College of Technology - Autonomous											
40 CS 501 - Database Management Systems												
Semester		Hours / Wee		Total	Credit		Maximum Marks					
V	L3	T	P 0	hrs 45	<u> </u>	CA 50	ES 50	Total 100				
v Objective(s)	 To famil Gain kn To expo 	 To familiarize the students with various data models and query language. Gain knowledge on data storage and indexing concepts. To expose the fundamentals of transaction processing and recovery concepts. To make the students aware of the various current trends in database system. t the end of the course, the students will be able to 										
Course Outcomes	 Express Apply R Employ Apply th Express Appraise the dat Apply th Describe Classify 	the knowled elational Alg the concept e various No the knowled the knowled the concept abase e various co the various the recent of	dge of data b ebra and Re of Data Defi ormal Forms dge of secon ots of hashin oncurrency co s techniques latabases su	base systems lational Calc nition Langu in database dary storage	and analyze ulus to retrie age and Date design device to st + Tree in ind ques in datate database re based, obje	ve the data f a Manipulatio ore the data exing to retri pase transac ecovery ct oriented a	from databas on Language ieve the data tions	se e a efficiently from				

Introduction and Conceptual Modeling

Introduction Database systems – DBMS Applications – Purpose of DBMS – Views of Data - Database System Architecture –Data Storage and Querying – DB Users and Administrators - Data Models – ER model – Relational Model – Relational Algebra and Calculus.

Relational Model

Introduction to SQL – Intermediate SQL – Advanced SQL– Triggers – Functions and Procedures – Embedded SQL - Normalization for Relational Databases (up to 5NF).

Data Storage and Indexing Concepts

Record storage and Primary file organization –RAID – Operations on Files- Heap File- Sorted Files- Hashing Techniques – Index Structure for files –Different types of Indexes- B-Tree - B+Tree.

Transaction Management

Transaction – Transaction Concepts- Transaction Model- Desirable properties of Transaction- Schedule and Recoverability- Serializability – Concurrency Control – Types of Locks- Two Phase locking- Time stamp based concurrency control – Recovery Techniques – Concepts- Immediate Update- Deferred Update.

Current Trends

Object Oriented Databases – Distributed databases - Homogenous and Heterogeneous - Distributed data Storage – Distributed Transaction – Commit Protocols - Data Mining – Data Mining Applications – Data Warehousing.

Text I	book(s):
1	Abraham Silberschatz, Henry F. Korth and S. Sudarshan - "Database System Concepts", sixth Edition,
	McGraw-Hill, 2011.
Refer	rence(s):
1	RamezElmasri and Shamkant B. Navathe, "Fundamental Database Systems", Fifth Edition, Pearson
I	Education, 2009.
2	Raghu Ramakrishnan, "Database Management System", Tata McGraw-Hill Publishing Company, 2003.
3	Hector Garcia–Molina, Jeffrey D.Ullman and Jennifer Widom- "Database System Implementation"- Pearson
-	Education- 2003.
4	Peter Rob and Corlos Coronel- "Database System, Design, Implementation and Management", Thompson Learning Course Technology- Fifth edition, 2003.
4	Learning Course Technology- Fifth edition, 2003.

					nology - Au					
				Computer A						
Semester		Hours / Week			Credit		Maximum Ma			
V	2 3	0	Р 0	hrs 45	C 3	CA 50	ES 50	Total 100		
Objective(s)	Having a discuss ir fixed-poin different t including I/O device	Having a thorough understanding of the basic structure and operation of a digital computer and discuss in detail the operation of the arithmetic unit including the algorithms & implementation of fixed-point and floating-point addition, subtraction, multiplication & division, to study in detail the different types of control and the concept of pipelining and study the hierarchical memory system including cache memories and virtual memory, to study the different ways of communicating with I/O devices and standard I/O interfaces.								
Course Outcomes	 Descri Identif Expression Illustration algorit Discussion Gain kontent Review Gain kontent 	be the basic y about Inst ss the basic ite multiplica hm. ss the conce nowledge a (nowledge a	structure of ruction seque design of Ad ation and divi pt of Instruct bout pipelinir ot of interrup bout Direct N	computer. encing and A ldition and su sion of fixed ion execution ng and hazar ts and types Memory Acce	ddressing m ubtraction for and basics o n and genera ds. of buses.	r fixed point i of floating po ation of contr adard I/O Inte	int numbers rol signals.	using		

Functional units - Basic operational concepts - Bus structures - Software performance – Memory locations and addresses – Memory operations – Instruction and instruction sequencing – Addressing modes – Assembly language – Basic I/O operations – Stacks and queues.

Arithmetic Unit

Addition and subtraction of signed numbers – Design of fast adders – Multiplication of positive numbers - Signed operand multiplication and fast multiplication – Integer division – Floating point numbers and operations.

Basic Processing Unit

Fundamental concepts – Execution of a complete instruction – Multiple bus organization – Hardwired control – Micro programmed control - Pipelining – Basic concepts – Data hazards – Instruction hazards – Influence on Instruction sets – Data path and control consideration – Superscalar operation.

I/O Organization

Accessing I/O devices – Interrupts – Direct Memory Access – Buses – Interface circuits – Standard I/O Interfaces (PCI, SCSI, USB)

Multiprocessor and Thread Level Parallelism

Cache memories - Performance considerations-Centralized Shared Memory Architecture-Performance of Symmetric Shared Memory Architecture-Distributed Shared Memory and Directory Based Coherence

Text bo	ok(s):
1	Carl Hamacher, ZvonkoVranesic and SafwatZaky, 5th Edition "Computer Organization", McGraw-Hill,
1	2002.
Referen	nce(s):
1	David A.Patterson and John L.Hennessy, "Computer Organization and Design: The hardware / software
1.	interface", 2nd Edition, Morgan Kaufmann, 2002.
2.	William Stallings, "Computer Organization and Architecture – Designing for Performance", 6th Edition,
Ζ.	Pearson Education, 2003.
3.	John P.Hayes, "Computer Architecture and Organization", 3rd Edition, McGraw Hill, 1998.

		K.S.Ranga	asamy Colle	ege of Tech	nology - Au	tonomous		
			40 CS 503	Computer	Networks			
Semester	Hours / Week		Total	Credit		Maximum Ma		
	L	T	P	hrs	C	CA	ES	Total
V	3	0	0	45	3	50	50	100
Objective(s)	Standard	s employed		networking			ferent layers nts to get far	, IEEE niliarized with
	At the en	d of the co	urse studei	nt will able t	o			
Course Outcomes	 Iden Deso Revi Com Gain Appi Gain Gain Iden 	tify the purp cribe the Co ew the appl pare the co the knowle raise User d the knowle tify the Purp	ose of vario incept of var ications of E ncept of Circ dge of vario latagram and dge of Cong oose of Dom	us transmiss ious error de thernet and cuit switching us Routing a d Transmiss gestion contr ain Name S	sion media a etection tech connecting g and Packe algorithms. ion control p ol and QoS	nd interface niques and devices. t switching. rotocol. Techniques	Flow, Error (

ommunications

Networks - Components and Categories - Line Configuration - Topologies - Protocols and Standards -ISO / OSI model - Transmission Media - Coaxial Cable - Fiber Optics - Interfaces (RS232 Standard) and Modems

Data Link Layer

Error - detection and correction - Parity - LRC - CRC - Hamming code - Flow Control and Error control -Stop and wait - go back-N ARQ - selective repeat ARQ- sliding window - HDLC. - LAN - Ethernet IEEE 802.3 - Connecting devices-Repeaters-Hubs-Bridges

Network Layer

Internetworks - Circuit Switching - Packet Switching - IP addressing methods - Sub netting - Super netting-Routers- Routing Algorithms - Distance Vector Routing - Link State Routing- ICMP / Frame format, Query Messages.

Transport Layer

Duties of transport layer - Multiplexing - Demultiplexing - Sockets - User Datagram Protocol (UDP) -Transmission Control Protocol (TCP) - Congestion Control - Quality of services (QOS)-Techniques

Application Layer

Domain Name Space (DNS) - Email (SMTP)-File Transfer protocol (FTP) - HTTP - HTTPS-World Wide Web. Text book(s):

-	
1	Behrouz A. Forouzan, "Data communication and Networking Update ", Tata McGraw-Hill,
	Third Edition , 2006.
Refe	rence(s):
1	James F. Kurose and Keith W. Ross, "Computer Networking: A Top-Down Approach Featuring the
I	Internet", Pearson Education, 2003
2	Larry L.Peterson and Peter S. Davie, "Computer Networks", Harcourt Asia Pvt. Ltd., Second Edition.
3	Andrew S. Tanenbaum, "Computer Networks", PHI, Fourth Edition, 2003.
4	William Stallings, "Data and Computer Communication", Sixth Edition, Pearson Education, 2000

		K.S.Rang	asamy Colle	ege of Tech	nology - Au	tonomous						
			40 CS 5	04 Web Tec	hnology							
Semester		Hours / Week		Total	Credit		Maximum M					
	L	Т	P	hrs	C	CA	ES	Total				
V	3	0	0	45	3	50	50	100				
Objective(s)		Enable the students to learn basic web concepts, scripting languages and server side programming. To make aware of the students about development in web technologies.										
Objective(s) pr Ar 1. 2. 3. 3. 4. Course 5. Outcomes 6. 7. 8. 9. 9.	 Expre Identif Descr Comp Analyz Know Gain t Identif Analyz 	ss the featur y the purpos ibe the purpo	es of HTML e of CGI, sc ose of PERL and XML an sual effects, of Data bind le of JSP in s of Servlets ent types of e	and employ cripting and it language ar d know the p Power point ling and its fe server side p concepts and e-business m	various style s control stru- nd different co ourpose of X effects throu eatures. programming d its various nodels and va	actures lata types in ML with its D ugh different and its elem features arious strates	PERL. locument Ty filters and T nents. gies in e-Ma	rpe Definition ransitions. rketing				

Introduction

Introduction – Web concepts – HTML – HTML Forms – Cascading Style Sheets – Scripting Languages: JavaScript.

Common Gateway Interface

Programming CGI Scripts – PERL – Applications - Server Side Includes – DBI to connect to a database – Cookies and Perl – XML.

Dynamic Html

Dynamic HTML – introduction – object model and collections – event model – filters and transition – data binding – data control – handling of multimedia data.

Server Side Programming

Server side Programming –Java server pages – Java Servlets: Introduction – Servlet overview and architecture – HTTP GET and POST requests – Redirecting requests – Session tracking – simple web applications – multitier applications.

Applications

e-Business Models – Building an e-Business – e-Marketing – Database connectivity – Online Payments – Security - XML and e-Commerce – m-Business.

Text book(s):

1	H.M.Deitel, P.J.Deitel, A.B.Goldberg, "INTERNET and WORLD WIDE WEB – How to program", Pearson education, Third Edition, 2004.
Refe	rence(s):
1	D.Norton and H. Schildt, "Java 2: The complete Reference", TMH, 2000.
2	Eric Ladd and Jim O'Donnell, et al, "USING HTML 4, XML, and JAVA1.2", PHI publications, 2003.

3 Jeffy Dwight, Michael Erwin and Robert Nikes "USING CGI", PHI Publications, 1997.

		K.S.Rano	asamy Col	lege of Tecl	nnology - Au	utonomous	3	
					Computation		<u> </u>	
0		Hours / Wee		Total	Credit		Maximum M	larks
Semester	L	Т	Р	hrs	С	CA	ES	Total
V	3	1	0	60	4	50	50	100
Objective(s)	 To ι grar 	understand re mmar	gular Expre	ssions the E	Equivalence	of pushdow	etween finite a vn automata a ecidable proble	and context free
Course Outcomes	 Com Cons Unde Analy Cons Interp Interp Interp Reco 	I of the cour prehend the struct the Dete erstand the re yze the prope struction of co oret the uses erstand the co oret the uses oprize the une yze the class	formal and I erministic an gular expresenties of regu- entext-free gu of push-dow ontext-free la of Turing ma decidability p	Inductive pro nd Non- Det ssions and la lar language rammar vn automata anguages achine problems	erministic Fir anguages es	nite Automa	ita to describe	languages
Finite Automa Regular Expr Regular Expr languages no Automata. Context-Free Context-Free Pushdown Au Definition of automata and Properties of Normal forms of Context Fro Turing Machin Undecidabili	ta (DFA) – N ressions ar ession – Fi t to be reg Grammar a Grammar (C utomata the Pushdo Context Fre Context Fre Context-Fr for Context ee Language nes nes – Progr ty at is not Reg Machine – P	on-determinis Id Language nite Automat gular – Clos and Language CFG) – Parse won automata e Grammer, ee Language Free Gramme amming Tech cursively Enu	stic Finite Au s a and Regu ure properti jes Trees – Am a – Langua Deterministi es ner – Pump nniques for T merable (RE	utomata (NF ular Express les of regul biguity in gra ages of a F c Pushdown bing Lemma Furing Mach E) – An unde	A) – Finite A sions – Prop ar language ammars and Pushdown A Automata. for Contex ine – Extens	utomata wit perties of re s – Equiva languages utomata – t Free Lang ions of Turin	th Epsilon tran egular langua alence and m Equivalence guage - Close ng Machine.	 Deterministic sitions. ges - Proving ninimization of of Pushdown ure Properties lable problems
The classes P Text book(s):	olynomial T							
1 J.E.Hop Comput Reference(s):		otwani and cond Edition,			uction to 3.	Automata	Theory, Lar	nguages and
1 H.R.Lev Education	on/PHI, 200	3			-	·		Edition, Pears
		•	•	•	•		on, TMH, 2003	3.
3 Micheal	Sipser, "Inti	roduction of t	he Theory a	nd Computa	tion", Thoms	on Brokeco	ole, 1997.	

3 Micheal Sipser, "Introduction of the Theory and Computation", Thomson Brokecole, 1997.

		K.S. Ranga	samy Colle	ge of Technol	ogy - Auton	omous		
		40 CS 5P1	Database M	lanagement S	ystems Lab	oratory		
Semester	Hours / We	eek		Total hrs	Credit	Ма	rks	
	L	Т	Р	45	С	CA	ES	Total
V	0	0	3		2	50	50	100
Objectives	Improving	knowledge	in the Stora	ge Techniques				
Course Outcomes	 Implei Demo RD Emplei Emplei Implei Demo Implei Demo Perfoi Desig Demo 	ment the Da onstrate the PBMS by the Sub of ment the Hi onstrate the ment the Pr rm the datal n and imple onstrate the	ata Definition Data Manip queries to re gh-level lang High-level la ocedures ar base design mentation o views in RD nbedded SC		nmands in R ge and Data n multiple tab n with Curson sion with Trig PL/SQL lel and Norm ng and library	Control Lar les rs gers alization		
1. Data Defini	tion Langua	ge (DDL) co						
2. Data Manip	oulation Lang	guage (DML), Data Con	trol Language (DCL) and Tr	ansaction C	ontrol Lang	Juage
(TCL) comr	mands in RD	BMS.						
3. Implementa	ation of Sub	queries.						
4. Creation of								
5. High-level I	anguage ex	tension with	Cursors.					
6. High level l	anguage ext	tension with	Triggers					
7. Procedures	and Function	ons.						
8. Embedded	SQL.							

			40 CS 5P2	Networking La	boratory				
Semester		Hours / Week			Credit	Maximum marks			
Semester	L T P 45 C CA ES To								
V	0	0	3	40	2	50	50	100	
Objectives				nputer networks learn the socke					
Course Outcomes	 Implem 	nentation of nentation of nentation of nentation of nentation of nentation of nentation of nentation of	client-server FILE TRANS ECHO/PING REMOTE C for ARP. RARP. REMOTE M SLIDING W SHORTEST	r communication r communication SFER PROTOC G/TALK. COMMAND EXE METHOD INVOC INDOW PROTO PATH ROUTIN ROGRAMMING	A USING UDP. COL. CUTION. CATION. DCOL. NG ALGORIT				
 Implement Create Perform Implement Design Design Perform Construct Design 	entation of c and establis the operation entation of and develop and develop an applicat oct a program	client-server h a connect on on ECHC REMOTE C a program a program tion to invok n for SLIDIN op a program	communication by using D/PING/TAL OMMAND E for ARP. for RARP. e REMOTE IG WINDOW n for SHOR	XECUTION. METHOD INVO V PROTOCOL. TEST PATH RO	ER PROTOC				

			-	ge of Technol b Technology		omous		
	Hours / We		3353 We	Total hrs	Credit	М	aximum ma	arke
Semester	L	Т	Р		C	CA	ES	Total
V	0	0	3	45	2	50	50	100
Objectives				lient-side progravel veb applications				
Course Outcomes	 Design Create Demon Interpret for XML do Design Design Design Design Demon Implem 	a personal w a personal w strate the Ja et the concep ocuments. a web page a DHTML w a DHTML w strate the se ent Java Se	web page us veb page us va Script pr ots of XML of using PER reb page wh reb page us ervlets to inv rver Pages	iich makes use ing JavaScript t roke data from I	ms. hake use of J ment Declars of Object mo to implement HTML forms	ation, and a odel and Ev Data bindin using Java	attribute De rent model. ng and Dat	claration
			List	of Experiment	S			
1. Design	a personal w	veb page us	ina HTML F	orms.				
-	a personal w		•	••••••				
•	•		•	e of Java Scrip	t's inbuilt_ob	iects		
		U		Documents.		jeetei		
	a web page	•						
-		-		se of Object mo	odel and Eve	ent model.		
-				o implement Da			ntrol.	
				voke servlets fro	-			
		-		e connectivity.				
o. white a	son program			c connectivity.				

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Depar	tment	Engineering	Program Seme			& Nam		ngineer	•	SCIE	ence an
			Seine		/ ours/W	leek	Credit	N	laximu	ım M	larks
Course	e Code	Course Na	me	L	Т	P	C	CA	ES		Total
40 TF	9 0P3	Career Competency D	evelopment III	0	0	2	0	100	00		100
Object	tive(s)	To enhance employabil	ity skills and to	develo	op care	er com	petency				
Unit –	1 Writ	ten and Oral Communi	ication – Part 1								Hrs
Stru Psycho Practico Anto Rep	ctured and metric A es: Sen onyms - resentati	rehension Level 3 - Self nd Unstructured GDs ssessment – Types & St tence Completion - Se Using the Same Word ions - Editing - GD - Deb uctor Manual, Word powe	trategies to ansi entence Correc as Different F ate.	wer th tion - Parts	e ques Juml of Spe	stions oled So eech -	entences	- Syn	onyms	&	6
Syllogis iden Effe Practico Aateria	sm - Ass tifying S ct - Deri es: Anal als: Instru	bal & Logical Reasonin Sertion and Reasons - S trong Arguments and W ving Conclusions from P logies - Blood Relations uctor Manual, Verbal Rea	etatements and eak Arguments assages - Seati - Statement & C asoning by R.S.	- Sta ng Ar onclu	temen ranger sions	ts and					8
	ility - Ca	ntitative Aptitude – Pa lendar- Clocks - Logarith uctor Manual, Aptitude B	ims - Permutatio	ons ar	nd Con	nbinatio	ons				6
Unit – Algebra Practice	4 Qua a - Linea es: Prob	ntitative Aptitude – Pa r Equations - Quadratic I blem on Numbers - Ages uctor Manual, Aptitude B	rt 4 Equations - Poly - Train - Time a			Sudoku	- Puzzles	6			6
Unit – C Lanç Poin Practice	5 Tec guage - iters-File es : Prog	hnical & Programming Control Structures – D	Skills ata Types – A nd Errors	-	·	erators	-Functic	ons- Str		s – otal	4
Evalua	tion Crit	teria								Jiai	50
S.No.		Particular			Tes	st Porti	on				Marks
1	Evalua Written		15 Questions ((External Eva			nit 1, 2,	3, 4 & 5				60
2		ommunication	GD and Debat (External Eva Trainers)		n by	English	, MBA	Dept &	Exter	nal	20
3		tion 3 – cal Paper Presentation	Internal Evalua	ation b	y the	Dept.					20
		-								otal	100

Reference Books

Aggarwal, R.S. "A Modern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, Reprint 2009, S.Chand & Co Ltd., New Delhi.

Abhijit Guha, "Quantitative Aptitude", TMH, 3rd edition

Objective Instant Arithmetic by M.B. Lal & GoswamiUpkar Publications.

Word Power Made Easy by Norman Lewis W.R. GOYAL Publications

Note :

• Instructor can cover the syllabus by Class room activities and Assignments (5 Assignments/week)

- Instructor Manual has Class work questions, Assignment questions and Rough work pages
- Each Assignment has 20 Questions from Unit 1,2,3,4 and 5 and 5 Questions from Unit 1
- Evaluation has to be conducted as like Lab Examination.

		K.S. Ran	gasamy C	ollege of Te	chnology ·	Autonomo	ous					
			40 HS 003	Total Quali	ity Manage	ment						
Hours / Week			Total hrs	Credit		Maximum Marks						
	L	Т	Р	45	С	CA	ES	Total				
	2 0 0 2 50 50 100											
	available to achieve Total Quality Management, statistical approach for quality control, ISO and											
1												
2												
3												
4												
5												
6												
7	Imple	ment the co	ncept of qu	ality functior	n deploymer	nt.						
8	Asses	s the total p	productive r	maintenance	, failure mo	de and effe	ctive analys	es				
9	Demo	onstrate the	need for IS	O 9000 and	other qualit	y system.						
10	Categ	orize the qu	ality auditir	ng.	-							
_												
							es of IQM	, Quality Council,				
	ava <u>QS</u> At t 1 2 3 4 5 6 7 8 9 10 Quali cond	L 2 To underst available to QS certific At the end 1 Recog 2 List th 3 Identif 4 Locato 5 List th 6 Demo 7 Imple 8 Asses 9 Demo 10 Categ Quality, Din concepts of	Hours / WeeLT20To understand the Tot available to achieve T QS certification procesAt the end of the could 11Recognize the ball 22List the role of se3Identify the custor4Locate the contin5List the seven tor6Demonstrate con7Implement the co8Assess the total p9Demonstrate the10Categorize the quQuality, Dimensions of concepts of Total Quality	40 HS 003 Hours / Week L T P 2 0 0 To understand the Total Quality I available to achieve Total Quality QS certification process and its n At the end of the course, the si 1 Recognize the basic concep 2 List the role of senior manage 3 Identify the customer satisfa 4 Locate the continuous proces 5 List the seven tools of qualities 6 Demonstrate concept of six 7 Implement the concept of qualities 8 Assess the total productive r 9 Demonstrate the need for IS 10 Categorize the quality audition Quality, Dimensions of Quality, Q Q	40 HS 003 Total Qualit Hours / Week Total hrs L T P 45 2 0 0 0 To understand the Total Quality Management available to achieve Total Quality Management available to achieve Total Quality Management QS certification process and its need for the in At the end of the course, the students will 1 Recognize the basic concepts of total qu 2 2 List the role of senior management. 3 3 Identify the customer satisfaction, retenti 4 Locate the continuous process improvem 5 List the seven tools of quality and new s 6 Demonstrate concept of six sigma 7 Implement the concept of quality function 8 Assess the total productive maintenance 9 Demonstrate the need for ISO 9000 and 10 Categorize the quality auditing. Quality, Dimensions of Quality, Quality Plannic concepts of Total Quality Management, Hist	40 HS 003 Total Quality Manage Hours / Week Total hrs Credit L T P 45 C 2 0 0 2 2 To understand the Total Quality Management concept ar available to achieve Total Quality Management, statistica QS certification process and its need for the industries. At the end of the course, the students will be able to 1 Recognize the basic concepts of total quality manage List the role of senior management. 3 3 Identify the customer satisfaction, retention and empth Locate the continuous process improvement techniq 5 List the seven tools of quality and new seven manage Permonstrate concept of six sigma 7 Implement the concept of guality function deploymer Assess the total productive maintenance, failure mode 9 Demonstrate the need for ISO 9000 and other qualitant Categorize the quality auditing. 10 Categorize the quality auditing. Quality, Dimensions of Quality, Quality Planning, Quality	40 HS 003 Total Quality Management Hours / Week Total hrs Credit L T P 45 C CA 2 0 0 2 50 To understand the Total Quality Management concept and principles available to achieve Total Quality Management, statistical approach QS certification process and its need for the industries. At the end of the course, the students will be able to 1 Recognize the basic concepts of total quality management 2 1 2 1 Recognize the basic concepts of total quality management 2 2 1 Recognize the basic concepts of total quality management 2 3 Identify the customer satisfaction, retention and employee involve 4 4 Locate the continuous process improvement techniques. 5 5 List the seven tools of quality and new seven management tool 6 6 Demonstrate concept of six sigma 7 7 Implement the concept of quality function deployment. 8 Assess the total productive maintenance, failure mode and effect 9 Demonstrate the need for ISO 9000 and other quality system.	Hours / Week Total hrs Credit Maximum L T P 45 C CA ES 2 0 0 2 50 50 To understand the Total Quality Management concept and principles and the va available to achieve Total Quality Management, statistical approach for quality c QS certification process and its need for the industries. At the end of the course, the students will be able to 1 Recognize the basic concepts of total quality management 1 Recognize the basic concepts of total quality management 2 List the role of senior management. 3 Identify the customer satisfaction, retention and employee involvement. 4 Locate the continuous process improvement techniques. 5 5 List the seven tools of quality and new seven management tools 6 6 Demonstrate concept of six sigma 7 7 Implement the concept of quality function deployment. 8 8 Assess the total productive maintenance, failure mode and effective analys 9 Demonstrate the need for ISO 9000 and other quality system. 10 Categorize the quality auditing. Quality, Dimensions of Quality, Quality Plann				

TQM Principles

Customer satisfaction, Customer Perception of Quality, Customer Complaints, Service Quality, Customer Retention, Employee Involvement, Empowerment, Teams, Recognition and Reward, Performance Appraisal, Benefits, Continuous Process Improvement, Juran Trilogy, PDSA Cycle, 5S, Kaizen, Supplier Partnership, Partnering, sourcing, Supplier Selection, Supplier Rating, Relationship Development, Performance Measures-Basic Concepts, Strategy.

Statistical Process Control (SPC)

The tools of quality, Statistical Fundamentals, Measures of central Tendency and Dispersion, Population and Sample, Normal Curve, Control Charts for variables and attributes, Process capability, Concept of six sigma, **TQM Tools**

Benchmarking, Reasons to Benchmark, Benchmarking Process, Quality Circle, Quality Function Deployment (QFD). House of Quality, QFD Process, Benefits, Taguchi Quality Loss Function, Total Productive Maintenance (TPM), Concept, Improvement Needs, FMEA–Stages, Types.

Quality Systems

Need for ISO 9000 Quality Systems, ISO 9001:2008 ISO 14000 Quality Systems, Elements Concepts, Implementation, Documentation, Quality Auditing, Requirements and Benefits, Non Conformance report, Case Studies on Educational System.

Text book:

1	Dale H.Besterfiled, et al., "Total Quality Management", Pearson Education Asia, 1999. (Indian reprint
	2002).

Reference(s) :

1.	James R.Evans & William M.Lidsay, "The Management and Control of Quality", (5th Edition), South-
	Western (Thomson Learning), 2002.
2.	Feigenbaum.A.V. "Total Quality Management", McGraw Hill, 1991.
3.	Jayakumar.V, Total Quality Management", Lakshmi Publications, 2006.
4.	Suburaj, Ramasamy "Total Quality Management", Tata McGraw Hill, 2005.

		K.S.Rang	asamy Col	lege of Tech	nnology - Au	utonomous	6	
			40 CS (601 System	Software			
Semester		Hours / Wee	k	Total	Credit		Maximum M	arks
	L	Т	Р	hrs	C	CA	ES	Total
VI	3	1 Die the stude	0 eta ta laara t	60	f the compile	50	50	100
Objective(s	 Develop compil Exercis time er 	o an awarene ers. e the executi	ess of the fur on of lexical code optimiz	nction, desig analysis, pa ation and co	n of a langua	ages and gr ques, interm	rammars for m	eneration, run
Course Outcome	 Unde Interp Reco Comp Exam Exam Interp Interp Interp Interp Inves Unde Analy 	of the course rstanding the pret the basic gnize the var prehend the nine about the pret the conce stigate the iss rstanding the vze the princi marize about	e basic asse loader func- ious phases top down p e intermedia ept of statem ues in the d concepts o pal sources	mbler functions tions and loa of compiler arsing techn te code repro- nents and ex esign of a co f flow graphs of optimization	ons. ader design of and solve th iques esentation pression ode generato s and basic b on	r and target		ration
		nanze about	runtime env	aronments a	nd storage o	rganization		
data structure dependent lo Machine inde Linkage Edito Lexical and Introduction Grammars – Reduce Pars Intermediate Type Checkin Code Gener Issues in the Flow Graphs Code Optim Code Optim	o System So es – Basic lo ader features ependent loa ors – Dynamic Syntax Anal to Compilers Top Down F ing – LR Pars Code Gene languages – ng and Type (ation Design of a – Optimizatio ization and F ization – Pri	ader function s – Relocatio der features c Linking – Be ysis – Structure Parsing – Re sers – SLR P ration Three-Addre Conversions Code Genera on of Basic Bi Run Time En ncipal Source	is – Design in – Progran – Automati ootstrap Loa of a Compi cursive Des arser – Can ss Code – T – Control Fla ator – Targe locks – A Sin vironments ces of Opti	of an Absolu n Linking – J c library Sea aders. ler -Role of cent Parsing onical LR Pa Types and Do ow – Backpa t Language - mple Code G mization –	the Loader – Algorithm an arch – Load the Parser g – Predictiv arser – LALR eclarations – atching – Sw – Addresses Generator – F	A Simple I d Data Stru er Options – Context-I e Parsing - Parser. - Translation itch Statem in the Targ Peephole O to Data F	Bootstrap Load uctures for Lin – Loader des Free Gramma – Bottom-up F n of Expressio ents – Procede get Code – Bas ptimization.	sic Blocks and - Run Time
		rganization -	- Stack Alloo	cation of Spa	ice – Access	to Non-Loo	cal Data on the	e Stack.
	V. Aho, Moni d Edition, Pea			effrey D. Ullr	man, "Compi	ilers Princip	oles, Technique	es and Tools",
1 Leland Educat	L.Beck, "Sy tion, sixth imp	pression 2009).			Programm	ning", 3rd Edi	tion, Pearson
	Holub, "Com							
	ischer and R				,		•	
	ennet, "Introdu		•					204
							/ith C", PHI, 20	
6 Kenne	In C. Louden,	Compiler C	onstruction:	Principles a	na Practice",	inompson	h Learning, 200	13.

				-	nology - Au			
					Network S	ecurity	Massima M	
Semester		Hours / Wee	к Р	Total hrs	Credit C	СА	Maximum M ES	arks Total
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VI		he methods					ncepts of pub	
Objective(s)	-					-	unctions, kno	•
	network se	curity tools a	nd applicatio	ons and unde	erstanding th	he system le	vel security u	ised.
		of the cour						
							amework for a	defining
		irity attacks a ize the know					inced Encryp	tion Standar
		reliable trans						
			Iliptic curve	architecture	which helps	to learn the	drawbacks o	ver RSA
		rithm. vze the knov	ledae about	the confide	ntiality factor	e and evmm	etric encrypti	on technique
Course							cular system	
Outcomes	disco	over about a	function that	t used to pro	duce an autl	nenticator.		
						ion and to e	xpel the third	party
		etration in a r				tronic mail s	ecurity	
		erstand abo						
							s of password	
			inds of virus	and threats	and learn ab	out the firew	all principles	and
Introduction	lech	niques						
OSI security	architecture		acruption too	phoiques c	inher princip	los data e	nonuntion sta	andard blo
•			•••	•			•••	
cipher design		na modes or	operation - e	evaluation cr	iteria for aes	- aes cipne	r – triple des	
Public key cr								
Key manage	ment - diffie	-hellman ke	y exchange	 elliptic c 	urve arithme	etic and cryp	otography - i	introduction
number theor	y – traffic co	nfidentiality -	- key distribu	ition - public	key cryptogr	aphy and rs	a.	
Authenticatio	on and hash	function						
Authentication	n requireme	nts – auther	tication fund	ctions – me	ssage authe	ntication co	des – crypto	graphic ha
functions - se					•			• •
standard						aightar oig		gitai oigitata
	•.							
Network secu	•							
Kerberos – x.8	509 certificat	es – electror	nic mail secu	rity – pretty	good privacy	/ – s/mime -	ip security -	transport lev
security - web	security co	nsiderations	- secure soc	ket layer an	d transport la	ayer security	- transport la	ayer security
System level	security							
Intruders - int	rusion detec	tion – passv	ord manage	ement – viru	ses and rela	ted threats -	- virus count	er measures
distributed de		•	U U					
						a oonngaraa	0110.	
Text book(s): William		rvntography	And Netwo	rk Security	– Principles	and Practic	es", Prentice	Hall of Ind
	ition, 2012.	ryptography		In Ocounty				
Reference(s)							a a ana a a a a a a a a a a a a a a a a	_
1 Behrouz 2012.	z A. Forouze	n, Dabdeep	Mukhopadhy	/a, "Cryptogr	aphy and Ne	etwork Secu	rity", Tata Mc	Graw-Hill,
	chneier, "Ap	plied Cryptog	graphy", Joh	n Wiley & So	ons Inc, Seco	ond Edition,	2008.	
3 V.K.Pad	hghare, "Cry	ptography a	nd Informatio	on Security",	PHI Publica	tions, 2011.		
-	•						, Prentice Ha	all of India,
	U / -			,	•			,

Semester		40 (•	hics and M		Itonomous /stem					
		Hours / Wee	•	Total	Credit	JUCITI	Maximum M	larke			
			P	hrs	Credit	СА	ES	Total			
VI	3	0	<u> </u>	45	3	50	50	100			
Objective(s)	Understan	ding the gra	phics techn	iques, algoi	ithms and th	e multimed	lia concepts				
Course Outcomes	 At the end of the course student will able to 1. Acquire knowledge in different Line, Circle and Ellipse Generating Algorithms. 2. Comprehend Two-Dimensional Geometric Transformations, Two-Dimensional Clipping and Viewing. 3. Outline Three-Dimensional concepts and Object Representations. 4. Understand the Blobby objects and Spline representations. 5. Predict Three-Dimensional Viewing of object projections and color models. 6. Understand the animation concepts and languages. 7. Comprehend different multimedia applications and Architecture of Multimedia Systems, Evo Technologies for Multimedia Systems, Multimedia data in a Database. 8. Compare different Data and File Format standards of multimedia system and revise the different lipe and retrieval technologies. 9. Identify different types of Multimedia Systems, Virtual Reality design. 10.Outline factors involved in Distributed Application Design issues, User Interface Design. 										
Introduction - Transformatio Line, Curve a Three-Dimen Introduction - Surfaces, Blol Three Dimer Three-Dimen CMY, HSV, a	ns: Basic, ind text. sional Cond Three-Dime bby objects, nsional Viewi sional Viewi and HLS- Ar	Composite and Co	ansformatic t Represent sentations. imation urface detection of Anima	sformation – ons ations: Polyg tion methods	Two-Dimen gon surface, s- Color mod	sional Clipp Quadric sur els and Colo	ing and View face, Bezier or Applicatior	ring: Point, curves and ns: RGB, YIQ,			
Ianguages, K Multimedia S An Introducti Multimedia – Decompressi and audio – V	Systems De on – Multin Defining ol on – Data /ideo image	sign and File nedia applica ojects for Mu & File Forma and animatio Design	Handling ations – Mu litimedia sys it standards n – Full moti	iltimedia Sys stems Multi – Multimed on video	media Datab ia I/O techn	ases -Types ologies <i>–</i> Se	s of Compre elf Learning:	ssion &			
Multimedia A Fundamental design – Corr	ponents of	Multimedia s	ystems – A	pplication W	orkflow desig	n – Distribu					
Multimedia A Fundamental design – Com issues – Self Text book(s):	ponents of Learning: U	Multimedia s ser Interface	ystems – Aj Design-Mult	pplication W imedia autho	orkflow desig pring and use	ın – Distribu er interface	ted Applicatio	on Design			
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Multimedia A Fundamental design – Com issues – Self Text book(s): 1 Donald Educati 2 Prabhat	Learning: U Hearn and on, 2003.	Multimedia s ser Interface	ystems – A Design-Mult Baker, "Cor	pplication W imedia autho nputer Grap	orkflow desig pring and use hics C Ver	n – Distribu er interface sion", Seco	ted Applicatio	on Design			
Multimedia A Fundamental design – Corr issues – Self Text book(s): 1 Donald Educati 2 Prabhat Reference(s)	Hearn and on, 2003. t K Andleigh	Multimedia s ser Interface M.Pauline	ystems – A Design-Mult Baker, "Cor nakrar, "Mult	pplication W imedia autho mputer Grap imedia Syste	orkflow desig oring and use hics C Ver ms Design",	n – Distribu er interface sion", Seco PHI, 2007.	ted Applicatio	on Design			

		K.S.Rang	jasamy Coll	ege of Tech	nology - Au	tonomous					
			40 C	S 604 Data I	Mining						
Semester		Hours / Week			Credit	Maximum Marks					
Semester	L	Т	Р	hrs	С	CA	ES	Total			
VI	3	0	0	45	3	50	50	100			
Objective(s)	emphasis understand	This subject introduces basic concepts, tasks, methods, and techniques in data mining. The emphasis is on various data mining problems and their solutions. Students will develop an understanding of the data mining process and issues, learn various techniques for data mining, and apply the techniques in solving data mining problems using data mining tools and systems.									
Course Outcomes	1 Eluc 2 Disc 3 Exp 4 Exp 5 Narr 6 Enu 7 Disc 8 Stat 9 Out	I of the cour idate the ba cuss the issue lore about me ected to under rate the steps merate about cuss different e association ine different cribe about o	sic concept of es related to ultidimension erstand about of data pre- at multidiment classification rule mining clustering te	of Data Minir data mining nal model at cube opera processing nsional assoc n techniques and its appli echniques	ations station rules cations						

Introduction to Data Mining

Motivation and importance - What is Data Mining - Relational Databases - Data Warehouses - Transactional Databases - Advanced Database Systems - Data Mining Functionalities - Interestingness of a pattern Classification of Data Mining Systems - Major issues in Data Mining.

Data Warehouse and Olap Technology for Data Mining

What is a Data Warehouse - Multi-Dimensional Data Model - Data Warehouse Architecture – Data Warehouse Implementation - Development of Data Cube Technology - Data Warehousing to Data Mining.

Data Preprocessing

Why Pre-process the Data? - Data Cleaning - Data Integration and Transformation Data Reduction - Discretization and Concept Hierarchy Generation - Data Mining Primitives: Mining Association rule in large Databases -Association Rule Mining - Mining Single-dimensional Boolean Association rules from Transactional Databases -Mining Multi-dimensional Association rules from relational databases & Data Warehouses.

Classification and Prediction

Concepts and Issues regarding Classification and Prediction - Classification by Decision Tree Induction – Bayesian Classification - Classification by Back-propagation - Classification Based on Concepts from Association Rule Mining.

Cluster Analysis

What is Cluster Analysis? - Types of Data in Cluster Analysis - A Categorization of Major clustering methods - partitioning methods - Hierarchial methods - Density-Based Methods: DBSCAN - Grid-based Method: STING - Model-based Clustering Method: Statistical approach - Outlier analysis

Text	book(s):
1	Jiawei Han and Micheline Kamber, "Data Mining Concepts and Techniques", 3rd Edition, 2011 Morgan
	Kaufman Publications.
Refe	rence(s):
1	Adriaan, "Introduction to Data Mining", Addison Wesley Publication
2	A.K.Pujari, "Data Mining Techniques", University Press

		40 C	S 6P1 Sys	stem Software	Laboratory			
a .	Hours / We			Total hrs	Credit	M	aximum ma	rks
Semester	L	L T P		45	С	CA	ES	Total
VI	0	0	3	40	2	50	50	100
Objectives	• Ena	ble the stude	ents to learn	e different phas the conversior iate representa	n of high leve	l to machin		
Course Outcomes	1. Imp 2. Inte 3. Dete 4. Des 5. Imp 6. Den 7. Imp 8. Dev	lement the p rpret the syn ermine wheth ign a finite a lement the to nonstrate the lement a sim elop the thre	ass one and tax of any p ner the strin utomata to op down par working of ople LR pars ee address o	dents will be a d pass two of a programming lan g for the given compute a NFA rser for the give the shift reduce sing algorithm code for interme	two pass as nguage using regular expre- using regula n grammar e parser ediate repres	g syntax an ession is va ar expressio	lid or not	
	10. Cr	eate the DA	G represent	ation for the giv	/en postfix e	pression		
			List	of Experiment	S			
1. Pass one a	nd Pass two	o of a two pa	ss assembl	er				
2. Syntax ana								
3. Validate str	•	iven regular	expression					
4. NFA using		-						
5. Top down p	• ·							
6. Shift reduc	•							
7. Simple LR								
8. Three addr		enerator						
9. Code optim	-							
10. DAG crea								

		40 C	S 6P2 Dat	a Mining and	Laboratory						
Compoter	I	Hours / Wee		Total hrs	Credit	Max	imum ma	rks			
Semester	L	Т	Р	45	С	CA	ES	Tota			
VI	0	0	3	2 50 50							
Objectives	The emphatement develop ar techniques using data	asis is on va n understand	rious data n ling of the d ning, and ap and syster		s and their so cess and issu	olutions. Stu ues, learn va	idents wil arious	I			
Course Outcomes	2. Demons 3. Execute 4. Identify 5. Implem 6. Implem 7. Implem 8. Implem	e additional F the attribute ent the Prepi ent the Asso ent the Class ent the Decis ent the Clust	and execute relationship rocessing pl ciation rule sification alg sion tree ering mecha	e R commands s in R tool hase mining gorithm	in R tool						
			List of	Experiments							
1. Introduc	tion and imp	lementation	of WEKA to	lool							
2. Introduc	tion and exe	ecution of R of	commands i	in R tool							
3. Execution	on of addition	nal R comma	ands in R to	ol							
4. Implem	entation of at	ttribute relation	onship								
5. Implem	entation of p	reprocessing	phase								
6. Implem	entation of A	Association ru	ule mining								
•		assification a	algorithm								
•	entation of D										
9. Implem	entation of cl	ustering mee	chanism								
		-means clust									

	- 40	0 CS 6P3	Graphics a	nd Multimedia	System La	boratory				
Compoter	Н	lours / Wee	ek	Total hrs	Credit	Maximum marks				
Semester	L	Т	Р		С	CA	CA ES ⁻			
VI	0	0 0 3 45 2 50								
Objectives				evelop their cre understand the			on experien	ice in		
Course Outcomes	 Impleme Perform Impleme Perform Visualize Convert Impleme Perform Perform objects Impleme 	ent Bresenh 2D Transfo 3D Transfo e projection color mode ent text com animation basic oper	am's algorit ormations su Sutherland 2 ormations su s of 3D imag els RGB to C opression alg using any Ar rations on ir nixing and a	will able to hms for line, cir ich as translatic D clipping and ich as translatic ges and detecti CMY and CMY t gorithm nimation softwa mage like mirro audio editing a	on, rotation, s window-view on, rotation a ng the visible o RGB. are and assig oring an obje nd video mi	scaling, refle port mappin nd scaling surface ning Actions ect, attachin	ng s to an obje ng objects,	ct overlapp		
			List	of Experiment	ts					
1.To imple	ment Bresenh	nam's algor		• e, circle and elli						
		-		slation, rotatior			shearing.			
•				and window-vi	-		-			
4. To perfo	orm 3D Transf	formations	such as tran	slation, rotatior	n and scaling					
5 To vieue	lize projectio	ns of 3D im	ares and ne	erform visible s	urface Identif	fication				

6. To convert between color models RGB to CMY and CMY to RGB.

7. To implement compression algorithm

8. To perform animation using any Animation software and Assigning Actions to an object.

9. To perform basic operations on image like mirroring an object, attaching objects, overlapping objects.

10. To implement audio mixing and audio editing operations using any open source audio editing software.

11. To implement video mixing and audio editing operations using any open source video editing software
| | K.S.F | Rangasamy Colleg | | ology - Au | tonom | ous R | egu | | | | R 20 | |
|--|--|--|---|---|---------------------------------|--------------------------|---------------|-----------|----------|---------|--------|-------|
| Depar | tment | Computer Science
Engineering | e and | Programme Code & Name CS:B.E. Computer S
and Engineering | | | | | | | cience | |
| | | | | Semes | | | | 1 | | | | |
| Course | e Code | Cours | se Name | | Hour | rs/We | ek | Credit | 1 | Maximu | ım Ma | arks |
| | | | | | L | Т | Ρ | С | CA | ES | | Total |
| 40 TF | O TP 0P4 Career Competency Development IV 0 0 2 0 100 00 | | | | | | | | | | | 100 |
| Object | tive(s) | To enhance emple | oyability ski | ills and to d | evelop | careei | r con | npetency | / | | | |
| Unit – | 1 Wri | tten and Oral Com | municatio | n – Part 2 | | | | | | | | Hrs |
| Practice
Writing
- Sente
Differer | es on R
- Skimn
ence Co
nt Parts | n – GD - Personal I
eading Comprehen
ning and Scanning
rrection - Jumbled
of Speech - Editing
uctor Manual, Word | sion Level
– Interpreta
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- Synonym | orial Re
ns & Ar | prese
ntonyn | ntati
ns - | ons - Se | ntence (| Comple | etion | 4 |
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& Figur
Practice | ies – Bl
and Effe
es) – Ar
es: Ana | bal & Logical Reas
ood Relations – Se
ect – Deriving Conc
nalytical Reasoning
logies – Blood Rela
uctor Manual, Verba | eating Arran
clusions fro
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ttions - Stat | ngements -
m Passage
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ement & Co | es – Ser
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| Columr
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n Graph
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tion based on Text
s, Bar Graphs, Lin
uctor Manual, Aptitu | – Data Inte
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| Unit – | 5 Tec | hnical & Program | ming Skill | s – Part 2 | | | | | | | | 0 |
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| | <u> </u> | | | | | | | | | | otal | 30 |
| Evalua | tion Cri | teria | | | | | | | | | | |
| S.No. | | Particular | | | Т | est P | ortic | on | | | | Mark |
| 1 | Evalua
Writter | n Test | | stions each
al Evaluatio | | nit 1, | 2, 3, | 4 & 5 | | | | 60 |
| 2 | Oral C | tion 2 -
ommunication | | l HR Intervie
al Evaluatio | | nglish, | MB | A Dept.) | | | | 20 |
| | L Evalua | ition 3 – | Internal | Evaluation | by the | Dept | -30 | Core Sul | niects | | | 20 |
| 3 | | cal Interview | interna | | by the | Dopti | | | 5,0013 | | | 20 |

- 2. Abhijit Guha, "Quantitative Aptitude", TMH, 3rd edition
- 3. Objective Instant Arithmetic by M.B. Lal & GoswamiUpkar Publications.
- 4. Word Power Made Easy by Norman Lewis W.R. GOYAL Publications

Note:

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- Instructor Manual has Class work questions, Assignment questions and Rough Work pages
- Each Assignment has 20 questions from Unit 1,2,3,4,5 and 5 questions from Unit 1(Oral Communication) & Unit 5(Programs)
- Evaluation has to be conducted as like Lab Examination.

	K.S.Rangasar	myCollegeofTechno	ology–Autor	nomous							
	40 HS 002 Engine	ering Economics ar	nd Financial	Accountin	ng						
		Common to all Bra	nches								
Semester	Hours / Week	Total	Credit		Maximum N	/larks					
Comotion	L T	Р	С	CA	ES	Total					
VII	2 0	0 45	2	50	50	100					
Course Objective(s)	of economics, how to	• The main objective of this course is to make the Engineering student to know about the basic of economics, how to organize a business, financial aspects related to business, different methods of appraisal of projects and pricing techniques.									
Course Outcomes	At the end of the contract of the contract of the prevailing of th	d forecasting techniq g market structure. siness in an organizat proprietorship and painds of banking. sheet with a suitable fixed cost and variab sibility and economic	ues. tion. rtnership. example. ile cost. feasibility.								

Basic Economics

Definition of economics – nature and scope of economics – basic concepts of economics – factors of production – demand analysis – definition of demand – Law of demand – Exception to law of demand – Factors affecting demand – elasticity of demand – demand forecasting – definition of supply – factors affecting supply – elasticity of supply – market structure – perfect competition – imperfect competition - monopoly – duopoly – oligopoly and bilateral monopoly.

Organization and Business Financing

Forms of business - proprietorship - partnership - joint stock company - cooperative organization - state

Enterprise - mixed economy - Money and banking – kinds of banking - commercial banks - central banking functions - control of credit - monetary policy - credit instrument – Types of financing - Short term borrowing - Long term borrowing - Internal generation of funds - External commercial borrowings - Assistance from government budgeting support and international finance corporations.

Financial Accounting and Capital Budgeting

The balance Sheet and related concepts – The profit and loss statement and related concepts – Financial ratio analysis – Cash flow analysis – fund flow analysis – Capital budgeting– Average rate of return – Payback period – Net present value and internal rate of return.

Cost Analysis

Types of costing – traditional costing approach - activity based costing - Fixed Cost – variable cost – marginal cost – cost output relationship in the short run and in long run – pricing practice – full cost pricing – marginal cost

Тех	xtbook(s):
1.	Khan MY and Jain PK., "Financial Management" McGraw - Hill Publishing Co., Ltd., New York, 2000.
2.	Varshney RL and Maheshwary KL. "Managerial Economics" S Chand and Co., New Delhi, 2001.
Ref	erence(s):
1.	Barthwal R.R., "Industrial Economics - An Introductory" Text Book, New Age Publications, New Delhi, 2001.
2.	Samuelson P.A., "Economics - An Introductory Analysis", McGraw - Hill & Co., New York, 2000.
3.	S.K.Bhattacharyya, John Deardon and Y.M.Koppikar, "Accounting for Management Text and Cases",
4.	V.L.Mote, Samuel and G.S.Gupta, "Managerial Economics – Concepts and Cases", Tata Mcgraw Hill

	K.S	S.Rangasa	my Colle	ege of Tech	nology - A	utonomous	S	
			40 CS 70	1 Mobile Co	omputing			
	T		Comn	non to all Bra				
Semester	Hours / Week			Total hrs	Credit		Maximum Mark	
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VII	3 To loarn tha h		0 irologo yr	45	3	50	50 50 nologies. To bu	100
Objective(s)	knowledge on wireless LAN	various te and its sta	lephone ndards. T	and satellite o build knov	networks. /ledge on v	To study the /arious Mob	e working princip ile Computing A elop mobile conte	les of lgorithms.
Course Outcomes	2 Identify 3 Describ 4 Recogr 5 Observ 6 Examin 7 Identify 8 Gain kr 9 Acquire	the reason be second nize the rol nunication s re various the the basis the requir nowledge c the know	n for nee generatic e of unid scenario. WLAN pi cs and va ements c on various ledge of	of radio trans d of special I on digital celle irectional bro roducts , its s arious phases of Mobile IP fo s types of rou TCP for mob /AP and its c	MAC in wire ular networe adcast system and s of HIPER or Ipv4 and uting protoco ility	rk and its ar stems within I protocol ar LAN 1and I I Ipv6. cols.	chitecture. mobile rchitecture bluetooth	
Introduction – V Propagation – Cellular Wirele Telecommuni c Systems – DA Wireless Lan Wireless LAN -	Multiplexing – N ss Networks cation Network ation systems – .B - DVB. – IEEE 802.11 - perlan – Blue To rk Layer	hission – Fr Aodulations (s - GSM – G	requencie s – Sprea PRS – D	ad spectrum ECT – UMTS	– MAC – S S – IMT-20	DMA – FDM 00 –Satellite	– Antennas – Si MA – TDMA – C e Systems - Bro E 802.11a - 802	DMA – adcast
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Mobile Netwo Mobile IP – Dy Hierarchical-G Transport and Traditional TCI	eographic Posit Application L P – Classical TC	ion Assiste ayers	ed Ad Ho	c Routing .	DSDV – DS	SR –Least li	nterference Rou	
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Mobile NetwoMobile IP – DyHierarchical-GeTransport andTraditional TCIText book1JochenReference(s):122003.3Uwe Ha	eographic Posit I Application L P – Classical TC Schiller, "Mobile Stallings, "Wire Pahlavan, Prasa	ion Assiste ayers CP improve e Commur less Comm anth Krishn r Merk, Ma	ed Ad Hore ements – <u>iications"</u> nunicatio amoorth	c Routing . WAP , PHI/Pearso ns and Netw y, "Principles	n Educatic orks", PHI/ of Wireles	on, Second I Pearson Ed ss Networks	Edition, 2008. Jucation, 2002.	ting-

K.S.Rangasamy College of Technology - Autonomous													
40 CS 702 Cloud Computing													
		Comm	non to all Bra	nches									
Semester	Hours / Week		Total hrs	Credit		Maximum Marks							
Semester	LT	Р	101011115	С	CA	ES	Total						
VII	3 0	0	45	3	50	50	100						
Objective(s)	Be able to understand what the current challenges are in cloud computing and be able to understand how to design and implement cloud-based applications.												
Course outcomes	 Know the Characte Understand the A standards Illustrate the Cloud Apply knowledge of Develop an applica Demonstrate how t the applications in t Explore the Micros Reveal the major se Cloud with security f Understand the pur Demonstrate to wor 	rchitectu service f Abstraction usin to use A the cloud oft Clou ecurity a mechan pose of	ure of Cloud models and ction, and Vin g Paas Appl mazon Web d environmer d services- v ind privacy p isms Service Orie	d Comput Cloud Dep tualization ication fran Services(nt vindows Az roblems in nted Archi	ing and as loyment Mo Technologi neworks EC2) and S zure Platforr the	dels es using hypervis storage Systems n	sors						

Cloud computing basics: Defining Cloud computing –Cloud Types - Characteristics of Cloud computing – Assessing the role of Open Standards - Measuring the cloud's value - Cloud Architecture: Exploring the cloud computing stack.

Cloud Services and Applications

Understanding Services and Applications by Type: Defining Infrastructure as a service- Defining Platform as a Service- Defining software as a Service – Defining Identity as a Service, Understanding Abstraction and virtualization: Virtualization Technologies – Load Balancing and virtualization-Understanding Hypervisors-Machine Imaging – Porting applications

Cloud Platforms

Platform as a Service: PaaS Applications Frameworks – Using Amazon Web Services: Amazon Web service components and Services – Working with Elastic Compute Cloud (EC2) – Working with Amazon Storage systems- Understanding Amazon Database Services

Cloud Security

Microsoft Cloud Services: Exploring Microsoft Cloud services – Windows Azure Platform, Cloud Security: Securing the cloud – Securing Data – Establishing Identity and Presence

Cloud Storage And Case Studies:

CloudArray cloud storage gateway-sync and share cloud storage-Google cloud service-application to application integration-Cloud Services to Introduce SaaS-Based Log Management Product-Salesforce.com's Force.com for Work Management-Cloud storage forensics.

Text	book
1	Barrie Sosinsky, "Cloud Computing Bible". Wiley Publishing, 2011.
Refer	rence(s):
1	Haley Beard, "Cloud Computing Best Practices for Managing and Measuring Processes for On-demand Computing, Applications and Data Centers in the Cloud with SLAs". Emereo Pty Limited, 2008.
2	George Reese, "Cloud Application Architectures: Building Applications and Infrastructure in the Cloud". [First Edition]Publisher - Orelly's, 2009

K.S.Rangasamy College of Technology - Autonomous												
	40 CS 703 Big Data											
	Common to all Branches											
Semester	Hours / Week Total hrs Credit Maximum Marks											
Semester	L T P TOTALINS C CA ES Total											
VII	3 0 0 45 3 50 50 100											
Objective(s)	tools, including Hadoop and its ecosystem .That serves foundation for the advanced studies in the area of Big Data Analytics.											
Course outcomes												

Introduction to Big Data

Introduction to Big Data Platform – Nuances of big data – Value – Issues – Case for Big data – Big data options Team challenge – Big data sources – Features of Big Data - Security, Compliance, auditing and protection - Evolution of Big data – Best Practices for Big data Analytics- Big data characteristics - Volume, Veracity, Velocity, Variety – Data Appliance and Integration tools

Introduction to Hadoop

History of Hadoop- The Hadoop Distributed File System – Components of Hadoop- Analyzing the Data with Hadoop- Scaling Out- Hadoop Streaming- Design of HDFS-Java interfaces to HDFS-Basics-Developing a Map Reduce Application-How Map Reduce Works-Anatomy of a Map Reduce Job run-Failures-Job Scheduling- Shuff le and Sort – Task execution - Map Reduce Types and Formats- Map Reduce Features

Exploring Hadoop Environment

Setting up a Hadoop Cluster - Cluster specification - Cluster Setup and Installation - Hadoop Configuration-Security in Hadoop - Administering Hadoop – HDFS - Monitoring-Maintenance-Hadoop benchmarks- Hbase.

Programming In Pig and Hive

PIG – installation and execution – PIG Data Model – PIG Latin – Input, Output- Relational Operators – User Defined Functions – Join– Integrating Pig with Legacy Code and Map Reduce –HIVE – Data Types and File Formats – Databases in Hive – HiveQL: Data Definition – Data Manipulation – Queries – Views – Indexes

Hadoop Ecosystem of Tools and Applications

Streaming data into Hadoop -Apache Flume –Sqoop- NoSQL Databases- Case Studies -Analyzing big data with twitter – Big data for E- Commerce- Big data for Healthcare

1	Frank J Ohlhorst, "Big Data Analytics: Turning Big Data into Big Money", Wiley and SAS Business Series, 2012
2	Tom White "Hadoop: The Definitive Guide" Third Edition, O'reilly Media, 2012.
Refer	rence(s):
1	Gates, A. Programming Pig. " O'Reilly Media, Inc.", 2011.
2	Capriolo, E., Wampler, D., & Rutherglen, J., Programming hive. "O'Reilly Media, Inc.", 2012.
3	Alex Holmes, "Hadoop in practice", Manning Publications, 2012
4	Lin and Chris Dyer,"Data-Intensive Text Processing with MapReduce Jimmy", Morgan & Claypool Synthesis, 2010

			-	ge of Technolo Source Systen								
	ŀ	Hours / Weel	•	Total hrs	Credit		aximum ma	rks				
Semester	L	Т	Р		С	CA	ES	Total				
VII	1	0	2	45	2	50	50	100				
Objectives	Providing knowledge in Open Source Programming. Understanding the concepts of Linux, MYSQL, and PHP.											
Course Outcomes	1 Interpr 2 Experi 3 Demo 4 Develo 5 Demo 6 Compa 7 Demo 8 Expres 9 Create	ret the conce iment the Re nstrate the b op the simple nstrate the s are the string nstrate the M	pts of MyS cord select asic conce PHP appl tring handli gs betweer lySql datab pts of file h using PHP	ion technology pt in PHP ication using op ng functions in them and dis base connectivit andling function	perators and PHP plays the co ty in PHP		esult					
a. b. c. d. 2. a. b. c. 3. PHP prog 5. PHP prog 5. PHP scrip 6. PHP Scrip 7. PHP scrip 8. Write a P	Creating and Creating a T Examining th Inserting / R Selecting Sp Deleting and Loading a D gram that disp gram to imple of implements pt that impler i. Readi ii. Writin iii. Printir	d Deleting Da able. he Results. etrieving Dat becific Rows d Updating R atabase from plays a welco ement Simple s string hand ments the da ement the foll ing data from g data to the ng all the rec	atabase. a into / fror and Colum ows. n a File. ome messa e data stora lling functio tabase con owing file h n the file file ords.	ns. Ige ge, operators a ns.	ions		SQL and di	splay the				
9. Develop v	web page usi											

	K.S	.Rangasa	amy Colle	ege of Tech	nology - A	utonomou	S					
				ted Analysis								
			Comn	non to all Bra	Inches							
Semester	Hour	s / Week		Total hrs	Credit		Maximum Marks					
	L	T	Р		С	CA	ES	Total				
VII	0	0	3	45	2	50	50	100				
Objective(s)	Tepresentation											
Course outcomes1 Exploring the concept of requirement analysis and applying for different application 2 Analyze and identify modules for each application. 3 Build usecase diagram for a given application. 4 Construct class diagram for a given application 5 Create sequence and collaboration diagram for a given problem. 6 Construct state and activity diagram for a given application. 7 Develop component diagram for a given application. 8 Generate link between application and component. 9 Create code using rational rose tool. 10 Test the application using tool.												
 softwa Progra Thorou Softwa Descrit Data M i.U Torou Torou	re engineering m Analysis and ugh study of the re / Web require be the individual lodeling se work product liagrams, Sequ Designing of me phrasing the m re / Designing of ce-based cont rols: operate entation contro re Testing are test plan, p archy, Site check ng and Feedback D LIST OF AP a BANKING t, withdraw amount the game of Has s the answer.	i methodol design. problem - ement Ana il Phases / ets – Data uence diag enus-Struct for controls rols: chara control-1 l. perform va ck and Site ck, usabilit PLICATIC SYSTEM ount and angman, t The play uesses a le	logy Base - Identify alysis ' Modules dictionary grams and ctures of f ctures of f ctures of f ctures of f ctures of f acteristics ext box lidation t a monitor. by DNS that has type of a y and del he compu- er then t etter that the user	ed on user in project scop s of the project d add interface menus, function add interface menus, function s-selecting th ces-selection esting, Cove account W ccount. A cu ete account. uter chooses is in the ansi- has guesse	terface de e, Objectiv ct, Identify ms and ac ce to class ions of me vigating m ne proper control- trage anal ith data a ustomer ca Implemen a word at ss the wo swer, all of d every le	sign. res, Infrastru deliverables tivity diagra diagrams. enus, conten- enus, graph device bas combination ysis, memo- attributes like an deposit a t the UML d random fror rd, by gues ccurrences of tter in the w	s. ms, build and test ts of menu, forma	eclass atting, een-based control- test case er, name, bove. ords. This at a time. evealed to				
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- 6. One friend lives in Delhi and another in London. They aspire to go for a vacation to a 3rd city. So they put in the details of their respective current locations into the application along with the starting date and duration of the trip. On click of Submit, they are presented with options like "Paris", "Dubai", "Abu Dhabi"etc. sorted according to the total budget. The budget includes the costs of their respective flights to and fro, accommodation and average food costs .Identify the use cases and develop the Trip planner system.
- 7. The faculty of application management and consulting services of the Anna University have in need of conducting entrance exams, and N students are attend the exam. In order to decide who these students are, there are series of entrance exams. All the students with score strictly greater than at least (N-K) students' total score gets enrolled. Develop the UML diagrams and implement the system. 8. The Chef likes to stay in touch with his staff. So, the Chef, the head server, and the sous-chef all carry two-way transceivers so they can stay in constant contact. Of course, these transceivers have a limited range so if two are too far apart, they cannot communicate directly. There has been a minor emergency in the Chef's restaurant and he needs to communicate with both the head server and the sous-chef right away. Help the Chef determine if it is possible for all three people to communicate with each other, even if two must communicate through the third because they are too far apart. Identify the use cases and design the UML diagrams.

	N.3.P			je of Techno roject Work			•	
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0	Hours / Week				Credit		Maximum Marks	
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VII	0	0	3	45	2	50	50	100
Objective(s)	technical proc read and revie	edures in ew the res	their pro	ject work. To icles, journa	o provide a	an exposure oference pro	e them to carry o to the students to ceedings rele4va presentation.	o refer,
Course outcomes	a.Identify a p b.Perform lit c.Identify the d.Identify too e.Prepare te	erature su e possible ols and te	urvey and solutions	l identify the S	existing is			
be the gu 2. Problem sl 3. Students h 4. Reports ha 5. Preliminar		ed bout 20 p ed by the s on can be	apers related approximation of the students and the students approximation of the students appro	ated to their as per the fo ossible	work		embers one of wh	iich shou

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Course	e Code	Course Name	9	L	Т	Ρ	С	CA	ES	Total
40 TF	P 0P5	Career Competency Dev	elopment V	0	0	2	0	100	00	100
Objec	tive(s)	To enhance employability	skills and to de	velop	caree	r con	npetency			
Unit –	1 Writ	ten and Oral Communicatio	n							Hrs
Practic Materia	es on Co als: Instru	n – GD – HR Interview Skills ompany Based Questions au uctor Manual				W				6
Practic Materia	es on Co als: Instru	bal & Logical Reasoning Company Based Questions an Actor Manual	nd Competitive	Exam	IS					6
	es on Co als: Instru	intitative Aptitude ompany Based Questions an uctor Manual		Exan	าร					6
Unit – 4 Data Interpretation and Analysis Practices on Company Based Questions and Competitive Exams										6
		uctor Manual	Dert 0							
Practic	tructure es on Al	gramming & Technical Skills - Arrays – Linked List – Stac gorithms and Objective Type uctor Manual	ck – Queues –	Tree -	- Grap	bh				6
									Total	30
	tion Crite									
S.No.	<u> </u>	Particular			-	st Po				Marks
1	Evalua Writter	Test	15 Questions (External Ev	/aluati	on)	Unit	1, 2,3, 4	& 5		60
2	Oral C	tion 2 - ommunication	GD and HR (External Eva		-	Engli	sh, MBA	Dept.)		20
3		tion 3 – cal Interview	Internal Eval	uatior	by th	e De	pt. – 3 C	ore Subj	ects	20
									Total	100

Reference Books

1. Aggarwal, R.S. "A Modern Approach to Verbal and Non-verbal Reasoning", Revised Edition 2008, Reprint 2009, S.Chand & Co Ltd., New Delhi.

2. Abhijit Guha, "Quantitative Aptitude", TMH, 3rd edition

3. Objective Instant Arithmetic by M.B. Lal & GoswamiUpkar Publications.

4. Word Power Made Easy by Norman Lewis W.R. GOYAL PUBlications

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• Evaluation has to be conducted as like Lab Examination.

	K.S	S.Rangasa	amy Colle	ege of Tech	nology - A	utonomou	IS	
				01 Software				
	1		Comn	non to all Bra				
Semester	Hour	s / Week		Total hrs	Credit		Maximum Mark	s
	L	T	Р		С	CA	ES	Total
VIII	3	0	0	45	3	50	50	100
Objective(s)		ed and co	nduct of t	esting levels	. To identif	y the issue	es for software te s in testing man sting activity	
Course outcomes	 Justify a Analyze Interpre Impleme Determi Classify Describ Impleme 	about comp the function t the use of ent internation of the new different set the conce ent the gu	puter bas onal requ of conduc al and exte ed for Wh strategic a cepts of d idelines t	f software te ed system, v irements of t ting the revie ernal views o ite box, Basi approaches a ata warehous o generate to Testing Appr	erification he system w f software s path, Bla and types i se testing a est cases	testing ck box and n software and Mobile	l Control structur testing	e testing
and Responsi Software test Requirements Peer Review, Testing Tech White box test Basic Path Te Cyclomatic Co Equivalent Cla Use Case Test Testing Type Unit Testing, S Testing (Alpha Recovery Test Ad Hoc Testin Business Intel Test Case De Definition of T Characteristic Traceability M	bilities of a Soft ing Requiremer ing Requiremer Software Test Walkthrough, In iniques ting techniques sting – Control omplexity – Mut ass Partition – E sting. S Smoke Testing, a & Beta)- Non ting, Browser C ag – International ligence Testing est Case - Stal s of Good Test atrix – Test Ca esting Approach	ware Test ents Ints - Analy ing Review Inspection – Static and Flow Grap ation Test Functional compatibilition alization Te alization Test functional compatibilition alization Test alization Test compatibilition alization Test alization Test compatibilition alization Test alization Test compatibilition alization Test compatibilition c	er in Orga zing the r w Process - Checklis -	anizations – requirements s - Objective sts of Review nic Testing – age – Branch Box Test To cision Table and its types – Security T Configuration nd Naming C plates – Crea 5 – Test Exec	 Classifyir of Softwar Process - Statement Coverage chniques State Tr S – Integra Perform Testing - I Convention ation of Testing - Te	nt Verificat ng the Fund e Testing F Review Lo t Coverage – Conditio – Boundar ansition Ta tion, Syste ance Testin calability T DataWare s for Test (st Case – F st Log - Re	e – Decision Cov onal Coverage – y Value Analysis able – Pair Wise em Testing, User ng (Load, Volum esting – Usabilit House Testing a	Functional of Reviews - erage – McCabe's 5 – Testing – Acceptance e, Stress) – y Testing – nd
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	tions , 1 st editior		л.в.G.Ge	eina, Dr.G.S	ingaravel,	Soliware	Testing", Umaya	111
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Reference(s):								
1 Marnie	L.Hutchson, "So	oftware Te	sting Fun	damentals I	lethods ar	nd Metrics"	Wiley,2003 edit,	ion
2 Glenford	d J.Myess,"The	Art of test	ing", Wile	y, 2003 editi	on.			
	ezze,Michal yo ues",Wiley,200	•	ware Test	ting and Ana	lysis: Proce	ess, Princip	oles, and	
4 Edward Delhi, 1	Kit, "Software ∃ 995	Festing in		•	•		Pearson Education	on, New
	Ductin "Effocti	Cofficial	- Teetine				2002	

5 Elfriede Dustin, "Effective Software Testing", Pearson Education, New Delhi, 2003

6 Renu Rajani and Pradeep Oak, "Software Testing – Effective Methods, Tools and Techniques", Tata McGraw-Hill, New Delhi, 2003

		40 C	S 8P1 Pi	oject Work	 Phase I 	I			
			Commo	on to all Bran	ches				
Semester	Hour	rs / Week		Total hrs	Credit	Maximum Marks			
Semester	L T		Р	Total IIIS	С	CA	ES	Tota	
VIII	0	0	3	45	16	50	50	100	
Objective(s)	their innovativ suitable asses	e ideas to ssment me	forefront thodolog	the risk issu ies and statir	es and to r	etrieve the ha	neir own and to azards by adop		
Course outcomes	2 Integrat 3 Investig 4 Demons	ate the res	ules and sults with outcome	ect arrive the fin available so of the project	lutions	<i>.</i>			
be the gui 2. Each review 3. Attendance more cha 4. They should 5. Final review be the gui	ws have to be o de v has to be eva is compulsory nce may be give d publish the pa v will be done b de (If possible i should be subr	luated for for all revie en aper prefer y the comi include on	100 Mark ews. If a s ably in th mittee tha e externa	s student fails e journals / c at consists of I expert exar	to attend re conference minimum niner with	eview for som of three mem in the college	ne valid reason bers one of wh	, one or	

		K.S.Rang	asamy Col	lege of Tech	nology - Au	tonomous						
			40 HS 00	01 Professio	nal Ethics							
				Elective -	l							
Semester	Hours / Week			Total	Credit		Maximum M	arks				
Semester	L	Т	Р	hrs	С	CA	ES	Total				
VI	2 0 0 45 2 50 50 100											
Objective(s)	Creating an	Creating an awareness on Ethics and Human Values and instill Moral and Social Values in Students.										
Course Outcomes	1. Knov 2. Lear 3. Real 4. Stud 5. Unde 6. Knov 7. Unde 8. Knov 9. Unde	of the cours w the concep n the core quilize engineering by the role of erstand the n w about risk the erstand the ir w the employ erstand the e ow the values velopment.	t of ethics a lalities of pro- ng as exper- codes and in eed of safet penefit analy nportance o ee rights an thics in MN0	nd engineeri ofessional pr rimentation. ndustrial star dustrial star y in testing a ysis and redu f collegiality, id IPR. C's, Compute	actitioners. Indards as per Ind designing Icing risk. Conflict of in ers and Socia	r law. j. terest, and p al Medias						

Morals, values and ethics – Integrity – Respect for others, Honesty – Commitment – Character– Core qualities of professional practitioners –Theories of right action – Types of inquiry – Kohlberg's stages of moral development – Carol Gilligan theory – Moral dilemmas – Moral autonomy.

Engineering As Social Experimentation

Engineering as Experimentation – Engineers as Responsible Experiments – Codes of Ethics – A Balanced Outlook on Law – The Challenger Case Study and Volks Wagon's Case Study.

Engineers Responsibility For Safety And Risk

Safety and Risk – Assessment of Safety and Risk – Risk Benefit analysis and reducing Risk – The Three Mile Island Disaster Case Study and Chennai Moulivakkam Building Accident case study.

Responsibilities And Rights

Collegiality and Loyalty – Respect for Authority – Conflict of Interest – Collective Bargaining – Confidentiality - Occupational Crime – Professional Rights – Employee Rights – Customers Rights - Intellectual Property Rights (IPR) – Discrimination – Nestle Maggi Case Study.

Global Issues

Multinational corporations(MNC) – Environmental Ethics – Computer ethics – Social Media Ethics – Engineers as Managers, Expert Witnesses and Advisors – Moral leadership - Weapons development – The Bhopal Gas Tragedy Case Study.

Text book(s):

1 Govindarajan M, Natarajan S, Senthil Kumar V.S, "Engineering Ethics", Prentice Hall of India (P) Ltd, New Delhi, 10th Reprint 2009.

Reference(s):

Limited, New Delhi, 2007.	1	Mike W. Martin and Roland Schinzinger	r, "Ethics in Engineering",	Tata McGraw-Hill Publishing Comp	any
	I	Limited, New Delhi, 2007.			

² Govindan K.R., and Sendhil Kumar S., "Professional Ethics and Human Values", Anuradha Publications, Chennai, 2011.

		K.S.Rano	asamy Col	lege of Tech	noloav - Aı	Itonomous					
	40	-		tills in Integr	•.						
				Elective – I							
Comentar		Hours / Wee	k	Total	Credit		Maximum M	arks			
Semester	L	Т	Р	hrs	С	CA	ES	Total			
VI	3	0	0	45	3	50	50	100			
Objective(s)	pro	oduct lifecycle	Э.				and the asso gement and pr	ciated software oduct design			
		l of the cour		will able to STEL analysi	e in product	dovolopmo	ont				
				-	-	-					
			•	development							
			•	rement engin	-	nanagemer	nt				
	4. Ider	ntify the steps	s in system	design and 8	5odeling						
Course	5. Rea	alize the vario	ous levels in	product desig	gn						
Outcomes	6. Rev	view the prod	uct developi	ment using va	arious testin	g strategies	6				
	7. Ider	ntify the impo	rtance of pro	oduct mainter	nance and r	epair					
	8. Review the End-of-Life disposal of products										
	9. Understand the growth of engineering services industry										
				oroduct devel		•	ent				
development Requirement	planning an s and Syste	d Manageme m Design	ent			Ū		cycle –Product			
Requirement	Engineerin ifications –	g –Traceabi						ntroduction to pecifications –			
Screening an	 Industrial d Evaluation design, Layo 	n – Detailed out and Hard	Design – A dware testin	pplication of g – Prototyp	Design Veri	fication Tes	sting –Hardwa	es – Concept are Schematic, tion – Product			
Sustenance E Maintenance Management	and Repa	air – Enhai	ncement -	Definition	of Obsoles	cence Mai	nagement –	Configuration			
	Overview of sentials: Ve	of Engineerir ertical specif	ng Services ic product	Industry – P development	process -	Product [Development	sus Academia, Trade Offs –			
Anna	University-N	ASSCOM	Implementat	tion Commit	tee, "Foun	dation Ski	ills in Integr	ated Product			
1 Develo	pment", IT-I			st Edition, 20							
Reference(s):		Coftwara Era	incoring: ^	Dractitionara	Approach"	Mogray	ill Eduction D	rivata Limitad			
	h Edition, 20		meening: A	Fractitioners	Approach,	wcgraw H	m Eduction P	rivate Limited,			
		, "Managing	the Software	Process". P	earson. 201	4.					

- 2 Watts S.Humphrey, "Managing the Software Process", Pearson, 2014.
- 3 Kelkar S.A., "Software Project Management-A Concise Study", PHI, Third Edition, 2013.

	K.S.Rang	asamy Coll	ege of Tech	nology – Au	tonomous						
		40 CS E12	Front End	Engineering							
			Elective - I								
Semester	Hours / Wee		Total	Credit		Maximum Ma					
		P	hrs	C	CA	ES	Total				
VI	3 0	0	45	3	50	50	100				
Objective(s)	Characteristics a	 To understand various controls for the windows, various problems in windows design 									
Course Outcomes	At the end of the court 1. Understand the h 2. Identify the chara 3. Analyze the user 4. Develop the requisit 5. Create the process 6. Understand the s 7. Identify the devict 8. Analyze the screet 9. Develop steps for 10. Understand the	uman-comp cteristics of interface de irement ana ss for desigr teps involve e based con en based co	uter interfac- web user int sign process lysis and hui ning of menu d in designin trols and its ntrols and its of web pages	e and its char erface. and its usat man consider s. g of windows characteristic characteristic	bility. rations in scr s. cs.	een design.					

Human Computer Interface

Introduction-Importance-Human-Computer interface-characteristics of graphics interface-Direct manipulation graphical system - web user interface-popularity-characteristic & principles.

User Interface Design Process

User interface design process- obstacles-usability-human characteristics in design - Human interaction speedbusiness functions-requirement analysis-Direct-Indirect methods-basic business functions-Design standardssystem timings-Human consideration in screen design.

Designing of Menus And Windows

Menus: Structures of menus - functions of menus-contents of menu-formatting -phrasing the menu - selecting menu choice-navigating menus-graphical menus. Windows: Characteristics-components-presentation styles-types-managements-organizations - Operations - web systems.

Designing of Controls

Device-based controls: characteristics-selecting the proper device based controls. Screen -based controls: operate control - text boxes-selection control-combination control-custom control-presentation control.

Designing of Web Pages

Text for web pages - effective feedback-guidance & assistance-Internationalization-accesssibility-Icons-Image-Multimedia -coloring. Windows layout-test: prototypes - kinds of tests - retest. Usability of Web Sites and Case Study of e-commerce sites.

Text	book(s):
1	Wilbert. O. Galitz, "The Essential Guide to User Interface Design", John Wiley& Sons, 2001.
Refe	rence(s):
1	Ben Sheiderman, "Design the User Interface", Pearson Education, 1998.
2	Jacob Nielsen, "Usability Engineering ", Academic Press, 1993.
3	Alan Cooper, "The Essential of User Interface Design", Wiley – Dream Tech Ltd., 2002.

				ana of Took								
		-	-	ege of Tech								
		40 65	E13 Informa	ation Storag		igement						
			1	Elective – I			N/a 1					
Semester	Hours / Week			Total	Credit C	СА	Maximum M ES	Iarks Total				
VI	<u> </u>	0	P 0	hrs 45	3	50	E3 50	100				
	•	comprehensi	•	.•	•							
Objective(s)	It provides comprehensive learning of storage technology, allow to make more informed decisions in an increasingly complex IT environment.											
	At the end of the course, the students will be able to											
	1. Understand the origin of storage systems and observe the virtualization											
	2. Interpret the various storage resources for storing the information											
	3. Classify the connectivity between the storage devices and servers											
	4. Recognize the connection between the storage host and bridging device over IP using iSCSI											
Course	5. Apprehend the network attached storage in sharing environment											
Outcomes				•	-							
• • • • • • • • • • • •	6. Understand the concepts of object based system in content addressed storage											
	An	alyse the teo	hnique of m	asking or abs	stracting phy	sical resour	ces					
	7. Reco	ognize the bu	usiness conti	nuity proces	s for mitigation	on						
	8. Revi	se the data b	backup the d	ata archive ii	n the event o	of data loss						
			•	eplication te								
	J. Aliai		epi ui lucal i		Sinologies							

Introduction To Information Storage

Information Storage – evolution of storage architecture – data center infrastructure – virtualization and cloud computing. Data Center Environment: host – connectivity – disk dive performance – DAS benefits and limitations – flash drives. Intelligent Storage Systems: components – storage provisioning – types of Intelligent storage systems

Storage Networking Technologies

Fibre Channel Storage Area Networks: components – FC connectivity – switched fabric ports – FC architecture – fabric services – switched fabric login types – zoning – FC SAN topologies – virtualization in SAN. IP SAN and FcoE: iSCSI – FCIP – FcoE

Network Attached Storage

NAS: Benefits – file sharing and network file sharing – components – I/O operations – implementations – file sharing protocols – factors affecting NAS performance – file level virtualization. Object-Based and Unified Storage: Object-Based storage devices – content-addressed storage – CAS use case – Unified storage.

Backup and Archive

Introduction to Business Continuity: Information Availability – BC: terminologies – planning life cycle – failure analysis – business impact analysis – technology solutions. Backup: Purpose – considerations – granularity – methods – architecture – operations – topologies – backup in NAS environments – targets – data duplication for backup – Data Archive.

Replication

Local replication: terminology – uses – replica consistency – technologies – restore and restart considerations – virtualization environment. Remote replication: modes – technologies – migration in virtualization environment.

Text	book(s):												
	Somasundaram Gnanasundaram, AlokShivastava, Information Storage and Management, (storing,												
1	managing and protecting digital information in classic, virtualization and cloud environments),												
	EMC2Corporation, Second Edition Wiley India, 2010.												
Refe	Reference(s):												
1	Robert Spalding, storage Networks: The Complete Reference, Tata McGraw Hill, Osborne, 2003.												
2	Marc Farley, Building Storage Networks, Tata McGraw Hill, Osborne, 2001.												

		K.S.Rano	asamv Coll	ege of Tech	noloav – Au	Itonomou	S			
				Distributed			-			
				Elective - I		·				
Semester		Hours / Wee	k	Total	Credit		Maximum I	Marks		
	L	Т	Р	hrs	С	CA	ES	Total		
VI	3	0 o basics of I	0 Distributed S	45 Victoria Clia	3 nt Sonvor ma	50	50	100 ed on Distributed		
Objective(s	- 1			•			ted Operating			
Course Outcome	At the end 1. Observe 2. Analyze 3. Identify 4. Recogn 5. Compar 6. Apprais 7. Identify 8. Acquire	of the cour e the charact various mod the purpose ize the purpose re Process a e the technic the purpose the needs o	se, the stud erization and dels of distrik of Marshallin ose of inter p nd threads w jues to provi of Domain N f Logical clo	lents will be d challenges outed system ng and Un-m process comm vith its feature de security v Name Service cks and obse	able to in Distribute is and compa- arshalling munication w es. vith the help e. erve the featu	d Systems are the type ith the help of various of ures of Mut	es of Network o of RMI. cryptographic	s. algorithms		
 8. Acquire the needs of Logical clocks and observe the features of Mutual exclusion 9. Acquire the concept of Locks and compare flat and nested transactions Observe ACID properties in concurrency control in distributed transactions 										
Interprocess Client-Serve Communica Case Study Operating S The OS Lay - Overview - File Systems Operating S Name Serve Directory Se Clocks - G Communica	r Communicat tion Between System Issues er - Protection Cryptographic s - File Service System Issues ces -Domain rvice - Clocks	on - The AP ion - Group (Distributed (- Processes Algorithms Architecture - li Name Syst , Events and - Distribute roblems.	Communicat Objects - Re and Thread - Digital Sig - Sun Netw em - Direct Process Sta	tion - Case S emote Proce ds - Commur natures - Cry rork File System ory and Dis ates - Synch	tudy - Distrik dure Call - nication and yptography F tem - The Ar covery Serv ronizing Phys	Duted Obje Events and Invocation Pragmatics Idrew File S idces - Glo sical Clock	ects and Rem d Notification - OS Archite - Case Studi System . bbal Name S s - Logical Ti	nd Marshalling - ote Invocation - s - Java RMI - ecture - Security les - Distributed Gervice - X.500 me And Logical ns – Multicast		
Transactions - Flat and	s - Nested Tra Nested Distrib s - Distributed	nsactions - Louis	actions - At	omic Comm	it Protocols	- Concurr	ency Contro	g - Comparison I in Distributed uted Multimedia		
1 Georg Educa	e Coulouris, J ition, 4rd Editio	on, 2009.					ncepts and D	esign, Pearson		
	Mullender, Dis	tributed Syst	ems, Addiso	on Wesley, 2	nd Edition, 1	993.				
	s): w S Tanenbau ition, 2002.	ım, Maarten	van Steen,D	istibuted Sys	stems –Princ	iples and F	Pardigms,Pea	arson		
	sh Singhal, Nira	anjan G Shiv	aratri,Advan	ced Concept	s in Operatir	ng Systems	s,Tata McGra	w Hill Edition,		
2 Andre	w S Tanenbau ition, 2002.	ım , Maarten	van Steen,D	istibuted Sys	stems –Princ	iples and F	Pardigms,Pea	arson		

		K.S.Rang	-	1 Pattern Re	ecognition						
				Elective - II	•						
Semester	Hou	urs / Weel	<	Total	Credit	Maximum Marks					
Semester	L	Т	Р	hrs	С	CA	ES		Total		
VII	3	0	0	45	3	50	50		100		
Objective(s)	 To know about Supervised and unsupervised Learning. To study about feature extraction and structural pattern recognition. To explore different classification models. To understand Fuzzy Pattern Classifiers and Perception. At the end of the course, the students will be able to										
Course Outcomes	 2. Interpret 3. Impleme 4. Demons approa 5. Recogni 6. Impleme 7. Employ f 	t the patte ent the fur strate the aches ize the bir ent the cou the parsir	ern recognition ndamental consumervised nary classific ncept of clust ng and gram	nition and fea on approache oncept of uns d learning i sation problei stering for un mar concept arning approa	es in various supervised le methods us ms and to ob supervised l using Synta	applications earning. sing param otain linear c earning actic pattern i	netric and lassifiers recognition		parametri		

Pattern Classifier

Overview of Pattern recognition – Discriminant functions – Supervised learning – Parametric estimation – Maximum Likelihood Estimation – Bayesian parameter Estimation – Problems with Bayes approach – Pattern classification by distance functions – Minimum distance pattern classifier.

Clustering

Clustering for unsupervised learning and classification – Clustering concept – C Means algorithm – Hierarchical clustering – Graph theoretic approach to pattern Clustering – Validity of Clusters.

Feature Extraction And Structural Pattern Recognition

KL Transforms – Feature selection through functional approximation – Binary selection -Elements of formal grammars - Syntactic description - Stochastic grammars - Structural representation. .

Hidden Markov Models And Support Vector Machine

State Machines - Hidden Markov Models - Training - Classification - Support vector Machine - Feature Selection.

Recent Advances

Fuzzy logic – Fuzzy Pattern Classifiers – Pattern Classification using Genetic Algorithms – Case Study Using Fuzzy Pattern Classifiers and Perception.

Text	book(s):
1	M. Narasimha Murthy and V. Susheela Devi, "Pattern Recognition", Springer 2011.
Refe	rence(s):
1	S.Theodoridis and K.Koutroumbas, "Pattern Recognition", 4th Ed., Academic Press, 2009.
2	Robert J.Schalkoff, "Pattern Recognition Statistical, Structural and Neural Approaches", John Wiley & Sons
2	Inc., New York, 1992.
3	C.M.Bishop, "Pattern Recognition and Machine Learning", Springer, 2006.
4	R.O.Duda, P.E.Hart and D.G.Stork, "Pattern Classification", John Wiley, 2001
5	Andrew Webb, "Stastical Pattern Recognition", Arnold publishers, London, 1999.

	K.S.Rangasamy College of Technology - Autonomous								
	40 CS E22 Artificial Intelligence								
	Elective - II								
Semester	Hours / Week Total Credit Maximum Marks								
Semester	L T P hrs C CA ES Total								
VII	3 0 0 45 3 50 50 100								
Objective(s)	 To explore different classification models. To understand Fuzzy Pattern Classifiers and Perception. At the end of the course, the students will be able to								
Course Outcomes	 Understand the concepts of intelligence agent. Describe the ideas of structure of agents. Know the performance of problem solving agents. Interpret the knowledge of searching strategies. Analyze the issues of knowledge representation 								

Problem Solving

Introduction – Agents – Problem formulation – uninformed search strategies – heuristics – informed search strategies – constraint satisfaction

Logical Reasoning

Logical agents – propositional logic – inferences – first-order logic – inferences in first order logic – forward chaining – backward chaining – unification – resolution

Planning And Probabilistic Agents

Planning with state-space search – partial-order planning – Conditional planning, Multi agent planning, Uncertainty and probabilistic reasoning- planning graphs – planning and acting in the real world.

Uncertain Knowledge and Reasoning

Uncertainty – review of probability - probabilistic Reasoning – Bayesian networks – inferences in Bayesian networks – Temporal models – Hidden Markov models

Learning Agents and Applications

Learning from observation - Inductive learning – Decision trees – Explanation based learning – Statistical Learning methods - Reinforcement Learning. Applications - Artificial intelligence in medicine, Industrial automation, FMS and Robotics, Management and business intelligence.

Text book(s): 1 M. Narasimha Murthy and V. Susheela Devi, "Pattern Recognition", Springer 2011. Reference(s): 1 S.Theodoridis and K.Koutroumbas, "Pattern Recognition", 4th Ed., Academic Press, 2009. 2 Robert J.Schalkoff, "Pattern Recognition Statistical, Structural and Neural Approaches", John Wiley & Sons

~	Inc., New York, 1992.
3	C.M.Bishop, "Pattern Recognition and Machine Learning", Springer, 2006.
4	R.O.Duda, P.E.Hart and D.G.Stork, "Pattern Classification", John Wiley, 2001
5	Andrew Webb, "Stastical Pattern Recognition", Arnold publishers, London, 1999.

		K.S.Rang	asamy Colle	ege of Techi	nology - Auto	onomous			
			40 CS E23	XML and We	eb Services				
				Elective - II					
Semester		Hours / Wee	k	Total	Credit		Maximum Ma	arks	
Gennester	L	Т	Р	hrs	С	CA	ES	Total	
VII	3	0	0	45	3	50	50	100	
Objective(s)	To provide an in-depth knowledge of XML and Web Services. To understand the fundamental concepts of Web services. To Understand the fundamental concepts of XML Technology. To design Web service Architecture. To Study Building Blocks of Web services. To understand the content management using XML								
Course Outcomes At the end of the course, the students will be able to 1. To Know the fundamental elements in XML 2. To Know the XML Technologies and schemes 3. To design the Architecture of Web Services. 4. To Analysis the Architecture of Web Services. 5. To Understand the web services building blocks 6. To Construct building blocks of Web services. 7. To Design XML web service in E-Business 8. To implement xml in E-Business 9. To Know the content management in XML									

Xml Technology Family

XML – benefits – Advantages of XML over HTML – EDL –Databases – XML based standards – DTD –XML Schemas – X- Files – XML processing – DOM –SAX- presentation technologies – XSL – XFORMS – XHTML – voice XML – Transformation – XSLT – XLINK – XPATH –XQ

Architecting Web Services

Business motivations for web services – B2B – B2C- Technical motivations – limitations of CORBA and DCOM – Service – oriented Architecture (SOA) – Architecting web services – Implementation view – web services technology stack – logical view – composition of web services – deployment view – from application server to peer to peer – process view – life in the runtime

Web Services Building Block

Transport protocols for web services – messaging with web services – protocols – SOAP – describing web services – WSDL – Anatomy of WSDL – manipulating WSDL – web service policy – Discovering web services – UDDI – Anatomy of UDDI- Web service inspection – Ad- Hoc Discovery – Securing web services.

Implementing Xml In E-Business

B2B – B2C Applications – Different types of B2B interaction – Components of e-business XML systems – ebXML – Rosetta Net Applied XML in vertical industry – Web services for mobile devices.

Xml And Content Management

Semantic Web – Role of Meta data in web content – Resource Description Framework – RDF schema – Architecture of semantic web – content management workflow – XLANG –WSFL.

Text	Text book(s):						
1	Ron schmelzer et al, "XML and Web Services", Pearson Education, 2002.						
0	SandeepChatterjee and James Webber, "Developing Enterprise Web Services: An						
2	Architect's Guide", Prentice Hall, 2004.						
Refe	rence(s):						
1	Frank P. Coyle, "XML, Web Services and the Data Revolution", Pearson Education, 2002.						
0	Keith Ballinger, ".NET Web Services Architecture and Implementation", Pearson Education,						
2	2003.						
3	Henry Bequet and MeerajKunnumpurath, "Beginning Java Web Services", Apress, 2004.						
4	Russ Basiura and Mike Batongbacal, "Professional ASP.NET Web Services", Apress,						

K.S.Rangasamy College of Technology – Autonomous 40 CS E24 Embedded Systems and Programming Elective - II Hours / Week Maximum Marks Total Credit Semester Ρ CA hrs С ES Total т VII 0 45 100 3 0 3 50 50 • To know the various components within an embedded system have with each other, Techniques of interfacing between processors & peripheral device related to embedded **Objective(s)** processing To understand the design tradeoffs made by different models of embedded systems • To apply knowledge gained in software-hardware integration in team-based projects. At the end of the course, the students will be able to 1. Identify the basic functional building blocks of embedded systems 2. Recognize the functionality of register and other memory devices 3. Comprehend about shared memory concepts 4. Classify the Cache mapping techniques and dynamic allocation 5. Acquire the knowledge of I/O device timer & counting devices Course 6. Realize the interfacing of devices in a system Outcomes 7. Analyze the concept of interrupts and how it occurs in a system 8. Analyze the performance of various scheduling algorithms 9. Recognize the basic concepts of RTOS 10. Utilize the software tools for various applications INTRODUCTION Introduction to functional building blocks of embedded systems - Register - memory devices - ports, timer interrupt controllers using circuit block diagram representation for each category. PROCESSOR AND MEMORY ORGANIZATION Structural units in a processor - selection of processor & memory devices - shared memory - DMA - interfacing processor - memory and I/O units - memory management - Cache mapping techniques - dynamic allocation -Fragmentation. **DEVICES & BUSES FOR DEVICES NETWORK** I/O devices - timer & counting devices - serial communication using I2C - CAN - USB buses - parallel communication using ISA - PCI - PCI/X buses - arm bus - interfacing with devices/ports - device drivers in a system - Serial port & parallel port. I/O PROGRAMMING SCHEDULE MECHANISM Intel I/O instruction – Transfer rate, latency – interrupt driven I/O – Non-maskable interrupts – software interrupts – writing interrupt service routine in C & assembly languages - preventing interrupt overrun - disability interrupts -Multi threaded programming - Context switching - premature & non-premature multitasking - semaphores -

scheduling – assigning priorities – deadlock – watchdog timers. **REAL TIME OPERATING SYSTEM (RTOS)**

Introduction to basic concepts of RTOS – Basics of real time & embedded system operating systems – RTOS – Interrupt handling – task scheduling – embedded system design issues in system development process – Action plan – use of the target system – emulator – use of software tools.

Scheduling - Thread states - pending threads - context switching - round robin scheduling - priority based

P	dee en the target eyetenne en talaten dee en contrare teelen
Text	book(s):
1	Rajkamal, 'Embedded System – Architecture, Programming, Design', 2 nd Edition, Tata McGraw Hill, 2008.
2	Daniel W. Lewis 'Fundamentals of Embedded Software', 2 nd Edition, Prentice Hall of India, 2004.
Refe	rence(s):
1	Steve Heath, "Embedded Systems Design", 2 nd Edition, Newnes, 2003.
2	David E.Simon, "An Embedded Software Primer", 1 st Edition, Addison-Wesley Professional, 2013.
3	Wayne Wolf, "Computers as Components; Principles of Embedded Computing System Design", Harcourt India, 2 nd Edition, Morgan Kaufman Publishers, 2006.
4	Frank Vahid and Tony Givargis, "Embedded Systems Design – A unified Hardware /Software Introduction", 2 nd Edition, John Wiley, 2002.
5	K.V.K.K.Prasad, "Embedded Real-Time Systems: Concepts, Design & Programming", Dream Tech Press, 2005.
6	Sriram V Iyer, Pankaj Gupta, "Embedded Real Time Systems Programming", Tata Mc Graw Hill, 2004.
7	Steve Heath, "Embedded System Design",Elsevier, 2005.

	K.S.Rangasamy College of Technology – Autonomous									
			40 CS E25	Mobile Ad h	oc Networks	5				
				Elective - I						
Semester		Hours / Wee	k	Total	Credit		Maximum M	larks		
	L	Т	Р	hrs	С	CA	ES	Total		
VII	3	0	0	45	3	50	50	100		
Objective(s)	e(s) Learning about MAC and ad hoc routing protocols and study in detail the transport layer and security protocols for ad hoc network, Quality of service issues and to learn about wireless senso network									
	At the end of the course, the students will be able to									
Course Outcomes	 Secure t Acquire Acquire Acquire Gain the Gain the Gain the Secure t Acquire Compret 	he knowledge knowledge knowledge knowledge knowledge he knowledge nend the bas	the classified of Content of the classified of the different of different of the Secu ge of the secu of different sic concept of	t Based Prot fications and ent transport transport la rity aspects of curity protoco QoS protoco of wireless Se	works and its ocols with th features of d layer solution yer protocol of Ad Hoc W ols in Mobile ols in Mobile ensor Networ ess Sensor N	e different N ifferent Ad is s in Mobile ireless Netv e Ad-Hoc Ne e Ad-Hoc Ne ks	Hoc Routing Ad-Hoc Ne vorks atworks atworks) Protocols tworks		

Introduction- Issues – Ad hoc wireless Internet- MAC protocols for ad hoc wireless networks - Classification of MAC protocols - Contention-Based protocols - Contention-Based protocols with Reservation Mechanisms - D-PRMA – CATA– HRMA - SRMA/PA - Contention-Based protocols with Scheduling Mechanisms.

Ad Hoc Routing Protocols

Introduction - Classifications of Routing Protocols - Table-Driven Routing Protocols – On-Demand Routing Protocols - DSR - AODV - TORA – LAR – ABR – Hybrid Routing Protocols.

Transport Layer And Security Protocols For Ad Hoc Wireless Networks

Classification of Transport Layer Solutions - TCP Over Ad Hoc Wireless Networks - Security in Ad Hoc Wireless Networks - Network Security Requirements - Network Security Attacks - Key Management - Secure Routing in Ad Hoc Wireless Networks.

Quality Of Service In Ad Hoc Wireless Networks

Introduction – Issues - Classifications of QoS Solutions - MAC Layer Solutions - Network Layer Solutions – QoS Routing Protocols – Ticket-Based QoS Routing Protocol - PLBQR – TDR - QoS Frameworks for Ad Hoc Wireless Networks.

Wireless Sensor Networks

Introduction – Sensor Network Architecture – Data Dissemination- Data Gathering – MAC Protocols for Sensor Networks – Location Discovery – Quality of a Sensor Network.

Text book(s):

1	C. Siva Ram Murthy and B.S. Manoj "Ad Hoc Wireless Networks: Architectures and Protocols", Pearson
1	Education 2004, Reprint 2012.
Refe	erence(s):
4	S. Rajasekaran, G.A. Vijayalakshmi Pai "Neural Networks, Fuzzy Logic, and Genetic Algorithms ", Prentice
	Hall PTR, 2005.
2	C.K. Toh, Ad Hoc Mobile Wireless Networks: Protocols and Systems, Prentice Hall PTR, 20010. Charles E.
2	Perkins, Ad Hoc Networking, Addison Wesley, 2000.

		K.S.Ranga	samy Coll	ege of Tech	nology – Au	tonomous					
		40 CS	E31 Netw	ork Setup a	nd Administr	ration					
				Elective - II	I						
Semester		Hours / Week		Total	Credit		Maximum Ma	arks			
Semester	L	Т	Р	hrs	С	CA	ES	Total			
VII	3	0	0	45	3	50	50	100			
Objective(s)	To understand the functions of various networking devices. Study the switching, addressing and routing technologies. Understand the function and types of firewall.										
Course Outcomes	1. Recc 2. Ident 3. Confi 4. Confi 5. Unde 6. Crea 7. Acqu 8. Confi	ognize the pur ify the approp igure and veri igure switch IC erstand the IP te a subnet tire the knowle igure and veri king with proxi	bose and furiate media iy initial sw DS addressing edge of bas iy operation es and app								

Introduction to packet tracer: key features, benefits. Recognize the purpose and functions of various network devices such as routers, switches, bridges and hubs. Identify common applications and their impact on the network. Identify the appropriate media, cables, ports, and connectors to connect network devices to other network devices and hosts in a LAN.

LAN Switching Technologies

Packet tracer: create the topology, configure and verify initial switch configuration including remote access management. Configure switch IOS basics – hostnames, console, privilege password and telnet password.

IP Addressing

IPv4 address - necessity of using private and public IP addresses for IPv4 addressing, IPv4 addressing scheme using VLSM and summarization to satisfy addressing requirements in a LAN environment. Subnet mask and DNS lookup.

IP Routing Technologies

Basic routing concepts - boot process of IOS routers - configure and verify utilizing the CLI to set basic router configuration - configure and verify operation status of a device interface, both serial and Ethernet - verify router configuration and network connectivity.

Firewall and Network Security

Firewall configuration strategies-packet filtering-firewall configuration and administration - working with proxies and application - level firewalls-authenticating users- setting up a virtual private network- building your own firewall

Text	Text book(s):					
1	CCNA Routing and Switching Study Guide Paperback – 15 Oct 2013					
	by Todd Lammle					
2	Networking All-in-One For Dummies® Paperback – Import, 22 Oct 2010					
	by Doug Lowe					
3	Guide to Firewalls and Network Security by Greg Holden (Course Technology, 2004)					
Refe	Reference(s):					
1	Cisco ASA ConfigurationRichard A. Deal(McGraw Hill, 2009)ISBN: 978-0-07-162269-1					

			K.S.Rangasa	my Colle	ge of Techn	ology – Au	tonomous	6				
40 CS E32 Machine Learning												
				l	Elective - III							
S	emester		Hours / Week		Total	Credit		Maximum N				
		L	T	P	hrs	C	CA	ES	Total			
	VII	3	0	0	45	3	50	50	100			
Obj	bjective(s)To understand the concepts of machine learningbjective(s)To appreciate supervised and unsupervised learning and their applications To understand the theoretical and practical aspects of Probabilistic Graphical Models											
	Course utcomes	At the end of the course, the students will be able to 1 Understand the concepts of machine learning 2 Study the appreciate supervised and unsupervised learning and their applications 3 Gain the knowledge of linear models 4 Acquire the knowledge of neural network structures 5 Realize the concepts of clustering 6 Learn the meta learning techniques 7 Comprehend the tree models 8 Learn ordered and unordered rule list 9 Acquire the knowledge of passive reinforcement learning 10 Gain the knowledge of active reinforcement learning										
groor reirring of georetrian o	uping and enforcement generalizati rning curve lear Model ear classific gistic regres oport vector pularization stance-Bas arest neigh es – locality ests – boos e and Rule cision trees stering tree sociation ru inforcement ssive reinfo erence lear	grading – le – theory of on – genera s cation – uni ssion – pero machines – validation ed Models bor models v sensitive h ting – meta e Models s – learning s – learning rcement lea ning – activ	- K-means – nashing – non learning decision trees g ordered rule first-order rule g arning – direct ve reinforceme	design – asibility of l d – approx regression Itilayer neu SVM – go clustering parametri a – ranking lists – lean e learning utility esti	types of lear learning – er kimation gen n – multivaria ural network ing beyond I around med c regression g and probab rning unorde mation – ada g – explorati	ning – supe ror and nois eralization t ate linear reg s – learning inearity –ge doids – silho – ensemble ility estimat red rule lists aptive dynar on – learnin	rvised – ur se – training radeoff – b gression – neural net neralization buttes – hie e learning - ion trees – s – descrip mic program	nsupervised g versus tespias and varia regularized i works struct n and overfit erarchical clu – bagging ar regression t tive rule lear mming – tem nutility functio	 ting theory ance regression ures ting stering k-d nd random rees ming			
	erence(s):				".							
1 2	P. Flach, "	Machine Le	l. Magdon-Ism earning: The a / Press, 2012.						shers, 2012.			
3				Cambridge University Press, 2012. K. P. Murphy, "Machine Learning: A probabilistic perspective", MIT Press, 2012								
4	C. M. Bish	op, "Patteri										
5												
5 6			Reasoning ar	and Mach	e Learning",	g", Springer, Cambridge	University					
6	M. Mohri,	A. Rostami	Reasoning an zadeh, and A	and Mach nd Machine Talwalkar	e Learning", r, "Foundatio	g", Springer, Cambridge	University					
	M. Mohri, T. M. Mitc	A. Rostami hell, "Machi	Reasoning ar	and Mach nd Machine Talwalkar McGraw H	e Learning", r, "Foundatio Hill, 1997.	g", Springer, Cambridge ns of Machi	University ne Learnin	ıg", MIT Pres				

		K.S.Ranga	asamy Colle	ege of Techi	nology – Au	tonomous			
		5		Python Pro					
				Elective - III	<u> </u>				
Semester		Hours / Wee		Total	Credit		Maximum M	arks	
	L	T	P	hrs	C	CA	ES	Total	
VII	3 Gaining k	0 nowledge in	0 Object Orier	45 ated Program	3 ming parad	50 iam with pyt	50 bon studving	100 n about	
Objective(s)Gaining knowledge in Object Oriented Programming paradigm with python, studying about objects, inheritance, polymorphism, data structures, exception handling, files, strings and testir of open source language python.									
At the end of the course, the students will be able to1. Comprehend the concepts of Object Oriented Design and its characteristics2. Create and Implement the objects in Python3. Create and Implement the modules and packages in Python4. Comprehend the concepts of Inheritance and polymorphism5. Implement the concepts of Inheritance and Polymorphism in Python6. Comprehend different data structures in Python and implement them7. Comprehend different Exception handling techniques in Python and implement them8. Comprehend the String manipulations in Python and implement them9. Comprehend the I/O file operations in Python and implement them									
What is Object the public inter Objects In Pyt Creating Pytho	face- Comp : hon	osition and i	nheritance- I	nheritance			-	-	
Inheritance an Extending built			er- Multiple	inheritance-	Polymorphis	m			
Python Data Structures and Exception Handling Empty objects- Tuples and named tuples- Dictionaries- Lists- Sets - Raising exceptions- What happens when an exception occurs?- Handling exceptions- Exception hierarchy- Defining our own exceptions- Exceptions aren't exceptional									
Files, Strings String manipula is enough? Text book(s):			-		sting-testing	with py.test	- How much	testing	
1 Dusty Ph	nillips "Pyth	on 3 Object	Oriented Pro	gramming "	2010 Packt	Publishing			
Reference(s):		inning Dutha		on 0.6 and D	https://www.		India Dut I ta		
						UTU WIlley I	India Pvt Ltd		
2 Wesley	J. Chun, "C	ore Phython	Fiogrammin	ig, Prenuce	naii, 200 i				

			-	ege of Techi S E34 Text N					
				Elective - III	-				
Comostor		Hours / Wee	k	Total	Credit	Maximum Marks			
Semester	L	Т	Р	hrs	С	CA	ES	Total	
VII	3	0	0	45	3	50	50	100	
Objective(s)	Understanding the concepts of text mining and applications along with programming, Exploring Text, Markov Models and POS Tagging, Searching the Web, knowing Text Categorization								
Course Outcomes	1 2 3 4 5 6 7 8	Acquiring Elucidate Enriching Expected Exploring Illustrate Narrate a	the basic co the concept about mear to understar the indexing about rankin bout text min		ural language on technique ords exing techniq earch engine	and its appli ues			

Introduction, Text Mine Installation, Mathematics Background

Origins of Text Mining - Information Retrieval- Natural Language Processing Understanding Text- Polysemi Synonymy- Applications- Business- Medicine and Law- Society-Information Visualization-An Architecture for Text Mining Applications - Text Mining Functions- A Layered Model-Software- Usage - Probability-Least Squares Method- Entropy-Related-Event Probabilities-Bayer's Rule-Probability Distributions-Binomial Distribution-Poisson Distribution- Normal Distribution-Sampling Distributions-T-Distribution Estimation-Expectation Maximization Algorithm-Hypothesis Testing-Chi-Square Test- Matrices Singular value Decomposition.

in Text Mine Google Index-Indexing Multimedia-Queries-Boolean Queries- Multimedia Queries-Relevance Feedback-Searching an Index- Searching in Text Mine-Google Search-Evaluation-Ranking Algorithms Exploring Text, Markov Models and Pos Tagging

Words-Token Assembly- Word Stems-Base Words-Word and Meaning Relationships- Patterns in Words and Letters- Word Statistics-Zipf's Law-Sentences-Indexing Document Text- Frequency-Based- Stop words Inverse Document Frequency-Latent Semantic Indexing. hidden Markov Models-Observation Probability- State Sequence-Parameter Estimation-POS Taggers-HMM Taggers-Rule – Based Taggers-Building a Tagger-Word Sense Disambiguation-A Implementation of a WSD- Evaluation of WSDs.

Information Extraction, Search Engines

IE Applications-Entity Extraction-HMMs for Entity Extraction -Implementation of an Entity Extractor Systems-Festus- Rapier-Phrase Extraction - Early Search Engines-Medline – Dialog- Indexing Text for Search An Implementation Link Structure of Web Pages-Viewing Search Results.

SEARCHING THE WEB

Web Structure-Search Engine Coverage- Web Directories-A Distributed Search- Web Communities-The Hidden Web-Crawlers- Web Search Engine Crawlers-Focused Crawlers-Text Mine Crawler Crawl Visualization --Clustering Documents-Cluster Organization Cluster - Parameters- Cluster - Based Search- Searching with a Taxonomy- Similarity Measures-Linking Methods Clustering Methods-K-Means-Simulated Annealing-Genetic Algorithms- Scatter\Gather-Visual Tools for Clusters-Cluster Evaluation.

Text Categorization

Categorization Problem- Filtering Email-A Bayesian Email Filter-Features of Spam-Requirements for a Spam Detector-An Email Archive-Email Categorization -Email Monitor-Personal Email Network-Chain EmaiCategorization Methods-Rocchio's Algorithm-Perceptions-Decision Trees-Nearest Neighbor-Support Vector Machines-Summarization-Training a Summarizer-Sentence Selection-News Articles- Email Threads- Web Pages-A Cluster-Based Summarizer-Implementation of a Summarizer-Evaluation of Summaries-Information Monitor-Event Detection-Event Tracking- Monitoring the News- Sentiment Analysis.

Text book(s):

ICAL	
1	Manu Konchady, "Text Mining Application Programming ", India edition, Cengage Leaning, 2006.
Refe	rence(s):
1	Michael W. Berry, Jacob Kogan, quot,"Text Mining: Applications and Theory", Wiley, 2010.
2	Louise Francis and Matt Flynn, "Text Mining Handbook". Spring, 2010.

		K.S.Rang	asamy Colle	ege of Tech	nology – Au	tonomous		
			40 CS E35 (C# and .Net	Frame Worl	k		
				Elective - II	-			
Semester		Hours / Wee	ek P	Total hrs	Credit C	СА	Maximum Ma ES	arks Total
VII	3	0	0	45	3	50	50	100
Objective(s)	technolog basic and	gies that con	stitute the fra evels. By bui	amework and	d they will ga	in programm	as a whole a ning skills in C nt will get expo	C# both in
	At the e	end of the c	ourse, the	students v	will be able	to		
	1. Kn	now the basic	concepts of	C#.				
	2. Ap	ply the differ	ent dimensio	ons of C# wi	th looping ar	nd arrays		
	3. Ur	nderstand the	object orie	nted concep	ts in C#			
	4. De	emonstrate th	ne specific fe	atures of C#	like delegat	es, events a	nd exceptions	3
Course	5. Ur	nderstand Th	e .NET Infra	structure An	d Its Compor	nents		
Outcomes	6. De	escribe the co	oncepts of R	emoting and	threads			
		ustrate the co	•	Ū				
		ply the know				d in the web	forms	
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		evelop an ap						
Introduction to						om databas	0.	
Introducing C#, Branching, Loop Object Oriente Classes, Object	oing, Metho d Aspects	ods, Arrays, a of C#	Strings, Stru	ctures, and I	Enumeration	S.		
Exceptions.	s, innentai	nce, roiyinoi	priisin, inten	aces, Opera		illig, Delegat	les, Evenis, E	
The Clr and the Assemblies, Ver Marshaling, Ren Server, Building	rsioning, A noting, Un	ttributes, Re derstanding	Server Obje	ct Types, Sp				
Web Based Ap Introducing .NE of a web form , page class , Ap Working with E	T - The .NI writing cod plication , I	ET Framewo le, Webform	rk , Developi Fundamenta	lls – Introduc	cing Server C	Controls , HT	ML Control C	
ADO.NET Fund Data Access, D Data Controls -	ataBinding	g , Single Va						
Text book(s):								
¹ E. Balagu	irusamy, "F	Programming	ı in C#", Prer	nier third ed	ition Tata Mo	Graw-Hill, 2	011.	
2 Beginning	ASP.NET	4 in C# 201	0" Matthew I	Mac Donald	, 2010 Apres	s, Berkely,	CA ,USA.(20	11)
Reference(s):								
1 J. Liberty,	"Programr	ming C#", 2n	d ed., O'Reil	ly, 2002. Foi	urth edition, r	eprint 2007.		
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		ny College of Tech E41 Service Orient				
		Elective - I				
Semester	Hours / Week	Total	Credit		Maximum Ma	arks
VIII	L T	P hrs	С	CA	ES	Total
VIII	3 0	0 45	3	50	50	100
Objective(s)	Studying about SOA princ integration in SOA At the end of the course					
Course Outcomes	 Recognize the fund Investigate the use Review the activity Examining the meth Comprehend the prise Interpret the information Compare the concerning Infer about the serving Interpret the importation 	amentals, character of webs services, s management and c nods of messaging, inciples of service-c ation about different epts of different SOA ice-oriented analysi	istics, benefits provide descrip proposition of policies, meta rientation for service layers delivery strates and process d design, WS	tions and m SOA Idata and se web service s and comp tegies SDL and SO	essaging curity are them AP	

Introduction to SOA

Software architecture- Introduction- Roles, SOA principles- SOA plans- SOA definitions-SOA models-SOA service categories- SOA infrastructure layers- pillars of SOA-ESB technology

SOA Challenges and Anatomy

Introduction- Basic technology-Current trends and challenges, Anatomy-SOA-Service architecture-Infrastructure and components-Standard for development of services-Elements of SOA-Service oriented modeling, analysis and design

SOA Implementation Process

Model drive Architecture-Middle tier data management in SOA- Examples- Data integration in SOA

MIGRATING to SOA

Problems in existing system- Nature of service- Requirements of SOA- Addressing the problems- Benefits of SOA-Future models- SOA implementation Framework(SOAIF)- Benefits- requirements- components

SOA Implementation Challenges

Components-Challenges in SOA- Overcoming the road blocks to SOA success- Delivering adaptable SOA – Cases in SOA

Text book(s):

RAVI KUMAR JAIN BANDA by ICFAI university press

Reference(s):

1

1

Joshy Joseph & Craig Fellenstein, "Grid Computing", PHI, PTR-2003.

		K.S.Rand	asamy Coll	ege of Tech	nology – Au	tonomou	5	
				42 Big Data			-	
				Elective - I\				
O a ser a set a s		Hours / Wee	ek	Total	Credit		Maximum M	arks
Semester	L	Т	Р	hrs	С	CA	ES	Total
VIII	3	0	0	45	3	50	50	100
Objective(s)	a large sca environme Data brea data secu	ale is import ent also crea ch poses ma rity.	ant. Such da tes significar any complica	ata are many nt security ch tions. This c	v types like fir nallenges, wh ourse aims at	nancial, pe en trying t	v,the need to a rsonal etc. Big o make quick ng concepts re	decisions.
Course Outcomes	1. Und 2. Knd 3. Abl 4. Acc 5. Abl 6. Imp 7. Cor 8. Und 9. Gai	derstand the bw about eth e to classify quire the kno e to design I blement the I ofigure Kerb derstand the n the knowle	wledge of In Hadoop mod Kerberos sec eros for Hade	BigData priv irity tellectual Pro el without se curity and cor cop ecosyste Hadoop Eco lata security	racy operty Challer curity nfigure em osystem comp	-		
Privacy – Reic – Ethical Guid Security, Con Steps to secur – Research Q Hadoop Secur Kerberos – De Hadoop Ecos Configuring Ke Data Security Integrating Ha	elines – Big npliance, A re big data - uestions in urity Design efault Hadoo system Sec erberos for a & Event L doop with E	y Data Secur Auditing, an – Classifying Cloud Secur op Model wit eurity Hadoop eco ogging Enterprise Se	rity – Organiz d Protection Data – Prot rity – Open F hout security system comp ecurity Syste	zational Secu ecting – Big Problems. / - Hadoop K ponents – Pi	urity. Data Complia Cerberos Secu g, Hive, Oozie	ance – Inte urity Imple e, Flume,	ellectual Prope mentation & C HBase, Sqoop	erty Challenge onfiguration.
Text book(s):								
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² 2013.		•	•	•		•	oney", John W	iley & Sons,
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			op", Packt Pu					
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	or Hadoop .cloudera.c	:om/content/	cloudera/en/	solutions/en	terprise-soluti	ions/secur	ity-for-hadoop	.html
			hpad.net/ecr		<u></u>		, 101 110000	
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				Elective	V					
		40 C	CS E43 - M	obile Applic	ation Devel	opment				
Semester	Hours / Week		ek	Total hrs	Credit		Maximum N	larks		
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VIII	3	0	0	45	3	50	50	100		
Objective(s)	∙ Gene ∙ Gene ∙ ⊡Imp	erate suitable erate mobile plement the	le design us application design usir	ng specific m	mobile deve	elopment fr				
	• Deploy the mobile applications in marketplace for distribution At the end of the course, the students will be able to									
Course Outcomes	2. U 3. U 4. U 5. D 6. D 7. D 8. In 9. U	nderstand t nderstand t nderstand t escribe the escribe the iscuss the iterpret the	he Basics c he Designir he Design r Establishir Integration applications Data persis he Integrati		systems de ns with multi nobile applic pment envir nedia applic Location Core Data a	imedia. cations. ronment cations and SQLite	e social media	applicatior		

Introduction to mobile applications – Embedded systems - Market and business drivers for mobile applications – Publishing and delivery of mobile applications – Requirements gathering and validation for mobile applications

Basic Design

Introduction – Basics of embedded systems design – Embedded OS - Design constraints for mobile applications, both hardware and software related – Architecting mobile applications – User interfaces for mobile applications – touch events and gestures – Achieving quality constraints – performance, usability, security, availability and modifiability.

Advanced Design

Designing applications with multimedia and web access capabilities – Integration with GPS and social media networking applications – Accessing applications hosted in a cloud computing environment – Design patterns for mobile applications.

Technology I – Android

Introduction – Establishing the development environment – Android architecture – Activities and views – Interacting with UI – Persisting data using SQLite – Packaging and deployment – Interaction with server side applications – Using Google Maps, GPS and Wifi – Integration with social media applications.

Technology li-los

Introduction to Objective C - iOS features - UI implementation - Touch frameworks - Data persistence using Core Data and SQLite - Location aware applications using Core Location and Map Kit - Integrating calendar and address book with social media application - Using Wifi - iPhone marketplace.

Text	book:
1	
Refe	rence(s) :
1.	http://developer.android.com/develop/index.html
2.	Jeff McWherter and Scott Gowell, "Professional Mobile Application Development", Wrox,
3.	Charlie Collins, Michael Galpin and Matthias Kappler, "Android in Practice", DreamTech,
4.	James Dovey and Ash Furrow, "Beginning Objective C", Apress, 2012
5	David Mark, Jack Nutting, Jeff LaMarche and Frederic Olsson, "Beginning iOS 6Development:
5.	Exploring the iOS SDK", Apress, 2013.55

		K.S.Rang	asamv Colle	eae of Tech	nology – Au	Itonomous		
					tellectual P			
				Elective - IV		1		
Semester		Hours / Wee		Total	Credit		Maximum M	
	L	T	P	hrs	C	CA	ES	Total
VIII	3	0	0	45	3	50	50	100
Objective(s)		the basic cor oplications	ncepts of law	v. Understan	d the concep	ots of cyber	crime and IP	trademarks
Course Outcome	1. Ga 2. Ur 3. Kr 4. Ga 5. Ur 6. Kr 7. Ac 8. De 9. Kr	ain the knowl derstand the low about the ain the knowl derstanding low the conc quire the knowl escribe the ap low about Whacquire the conc acquire the conc ac	edge of act a concepts of edge of crim the concept epts of basic owledge of II oplications o IPO	2000 f necessity o e inal justice of intellectua types of pro P trade mark f trade marks	of arrest witho al property ri operty ss			
Power of Arre Crimes of this cognizable offe Against Arbitra Cyber Crime Concept of cyb on the Internet Strategies to ta Intellectual Pr Introduction – of property (i. I Ip Trade Mark IP – Patents – Definitions – Ir International le Wipo and Gat International c History – Gene Text book(s): 1 Vivek So	millennium ence. Nece and Crimir per crime an -Defamatic ackle Cyber roperty Rig Invention a Movable Pr as and App Copyrights ndustrial De evels – App t onvention r eral Agreen	-Section 80 d ssity of Arrest - Arrest but N al Justice and IT ACT 20 on-Harassme r Crime and T ghts nd Creativity operty ii. Imm lications and related esigns and In lication Proce	of the IT Act st without wa lo Punishme 000-Hacking nt and E-ma Trends. – Intellectua novable Prop rights – Trac tegrated circ edures. ellectual Pro <u>e and Tariff</u>	2000-Forget irrant from a ent. -Teanage W il Abuse-Cyt al Property (I perty and iii. de Marks and cuits – Protec perty – Estal	ting the line nyplace, pub eb Vandals- ber Pornogra P) – Importa Intellectual F d rights arisin ction of Geog blishment of	lic or otherw Cyber Frau phy-Nature nce – Prote Property). ng from Trac graphical Inc WIPO – Mis	vise- Checks of and Cyber of Cyber Crir ection of IPR - demark regist dications at na	and Balance Cheating-Virus ninality- - Basic types ration – ational and
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² Publishe	m N.R. "Ha rs) Pvt. Ltd.				U .		(Printers and	
Publishe Reference(s):	rs) Pvt. Ltd.	, 1998	dian Patent I	Law and Pra	ctice ", S. Vi	swanathan (

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Objective(s)	and othe	r Doodz, A ware Conce	vanced too epts and Ba		Ethics-Soft rogramming	ware forensi g Cultures a	cs in court,	Crackers, Phreaks Computer Virus ors, Stylistic
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Forensics - Ider Already, the To Presentation in The Player-Ha Terminology -T –Summary. Advanced Too Decompilation - Systems -Differ Providing Exper Computer Viru History of Com Logic Bomb Str Detection and A -User Interface Skill and Object Stylistic Analy Biblical Criticisr Analysis Nonco -Additional Indic Work? - Source Text book:	ntity - Othe ols - Softw Court – S ckers, Cr ypes of Bl ols, Law a -Desquirr rences Wit rt Testimo is and Ma puter virus ucture -Re Antidetecti -Cultural I tives -Dev rsis and L n -Shakes ontent Ana cators - Su e Code Inc	er Object o vare Forens ummary. ackers, Ph lack hats -T nd Ethics- Dcc Boom thin Common ny -Ethics lware Com ses and Wo emote Acce on Technic Features ar elopmental inguistic I speare and lysis -The o ummary -P licators - M	f Study - So sic Technol reaks, and The Product Software F herang -Plag on Law -Jui -Disclosure cepts and orms -Malw ess Trojan (jues -Detect nd "Help" -F I Strictures Forensics, Other Liter Content/No roblems - P ore Genera	oftware Fore ogies and Pl I Other Doo ts -The Resu Forensics In giarism -JPla risdiction -Ev - Blackhat I Backgroun are Definition (RAT) Struct tion Technologic Nalysautho ature -Indivio ncontent De lagiarism De al Indicators	nsic Tools - ractices - C dz Ilting Object Court ag -YAP -Ot ridence -Ty motivations d, Program n and Struc ure -Distribulogies -tealt rogramming cal Change rship Ais dual Identifie bate -Nonce etection Ver - Is It Relia	The Proces ontent Analy ts -The Ana ther Approace pes of Evide as a Defens ming Cultu ture -Virus S uted Denial h and Antid Style -Prog –Summary. cation and A ontent Metri sus Authors ble? – Sum	s - The Pro ysis - Lega lytical Tools ches -sumr ence - Rule se – Summ ures and Ir Structure -T of Service etection Me gram struct Authenticati cs as Evide ship Analys mary.	s of Evidence - hary. Indicators Trojan structure - (DDoS) Structure easures -Summar ure -Programmer ion -Content ence of Authorship

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		10.00		Elective				
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Semester		Hours / We		Total hrs	Credit	<u> </u>	Maximum	
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VIII	-	-						
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Objective(s)				s and promis				eld better results.
Objective(3)				such techniq				
		gful results		Such teening		uata, using	python, to a	
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Course	4. Kn	ow the vari	ous ways of	f combining a	and merging	g datasets		
Outcomes				ion and grou		S		
				of time serie	es basics			
			l pre-proces					
				ggregation a	and grouping	g concepts		
		0 0	eb scraping		a ativ calı c			
Python Conce				analytics eff	ectively			
					ns – Flow (Controls - F	unctions - I	Numeric Types –
								erloading – Text &
Binary Files - F				Deminion	Constructe			including Text d
Data Wranglin								
Combining and	-	DataSets	– Reshapin	g and Pivotir	ng – Data T	ransformati	on – String	Manipulation,
Regular Expres			·	•	0		C	•
Data Aggrega								
GoupBy Mecha								
	ons – Da	te and Time	e Date Type	e tools – Tim	e Series Ba	asics – Data	Ranges, F	requencies and
Shifting.								
Web Scraping					. (
					g a form - Fo	etching web	pages – D	ownloading web
pages through Visualization			222 Selection	ors.				
			bs - Contro	olling Graph	– Addina T	ext - More (Graph Type	es – Getting and
setting values -	•	• •		Shing Graph	Adding			co Octang and
Text book:								
1								
Reference(s) :								
1 Mark Lutz	<u>z,</u> "Progra	mming Pyt	hon", O'Rei	lly Media, 4t	h edition, 20	010.		
2 Mark Lutz	z, "Learni	ng Python"	, O'Reilly M	edia, 5th Edi	tion, 2013			
				bsolute Begi				
								d Edition, 2005.
h	U	eginning Py	thon Visuali	ization Crafti	ng Visual T	ransformati	on Scripts"	, Apress, 2nd
edition, 2		2.4. (-				0		
				is", O'Reilly				
				hird Edition				ha
				undations of				ne Edition, 2010.
								ners-tutorial.html
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	L	T	Р		С	CA	ES	Total
VIII	3	0	0	45	3	50	50	100
Objective(s)	of the se	emantic we	eb process a	and issues.			emantic web,	understanding
Course Outcomes	1. G 2. C 3. C 4. E 5. la 6. D 7. V 8. lr	Sain knowle Obtain the k Construct the dit, Parse s dentify the Describe the Vrite the M Inferring new Realize the	edge in Sem cnowledge o le RDF data and Browse requiremen e On-To-Kn lonotonic ar w knowledg application	se, the stud nantic Web a of the layering a model and e RDF / XML ts of Ontolog owledge Ser nd Non mono e from existi s of semantic of semantic v	nd its Techi g approach defining the y and known nantic Web otonic Rules ng knowled c web techr	nologies of semanti vocabular the sublar Architectu ge	ies used in R nguages	DF data model
Browsing RDF, Ontology Why Ontology	lamespac antic Web F relation	es – Addre – Basic Id ship: Reific	essing – Que	erying – Proo	cessing			
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Semester	Hours / We	ek	Total hrs	Credit		Maximum M	/larks
	L T	Р		С	CA	ES	Total
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Objective(s)	To understand the	componen	ts of the soci	al network			
Course Outcomes	 Understand the Learn the key of Gain the knowl Acquire the knowl Learn the adva Obtain the knowl Comprehend th Examine the condition Learn the condition Acquire the knowl 	concepts ar edge of gra owledge of nced represe wledge of a ne models a oncepts of <i>A</i> epts of text	Id measures ph represent matrix and hy sentation of s pplications o and algorithm Algorithms an mining	in network a ation of visu /brid based ocial netwo f community s for social d Systems	analysis Jalization visualizatic rk data / mining influence a	n nalysis	ocial Networks

Introduction to Web - Limitations of current Web – Development of Semantic Web – Emergence of the Social Web – Statistical Properties of Social Networks -Network analysis - Development of Social Network Analysis – Key concepts and measures in network analysis - Discussion networks -Blogs and online communities – Web based networks

Modeling and Visualization

Visualizing Online Social Networks - A Taxonomy of Visualizations - Graph Representation -Centrality-Clustering - Node-Edge Diagrams - Visualizing Social Networks with Matrix-Based Representations- Node-Link Diagrams - Hybrid Representations - Modelling and aggregating social network data – Random Walks and their Applications –Use of Hadoop and Map Reduce -Ontological representation of social individuals and relationships.

Mining Communities

Aggregating and reasoning with social network data, Advanced Representations – Extracting evolution of Web Community from a Series of Web Archive - Detecting Communities in Social Networks - Evaluating Communities – Core Methods for Community Detection & Mining -Applications of Community Mining Algorithms - Node Classification in Social Networks.

Evolution

Evolution in Social Networks – Framework - Tracing Smoothly Evolving Communities - Models and Algorithms for Social Influence Analysis - Influence Related Statistics - Social Similarity and Influence – Influence Maximization in Viral Marketing - Algorithms and Systems for Expert Location in Social Networks – Expert Location without Graph Constraints - with Score Propagation – Expert Team Formation - Link Prediction in Social Networks - Feature based Link Prediction – Bayesian Probabilistic Models - Probabilistic Relational Models

Text and Opinion Mining

Text Mining in Social Networks -Opinion extraction – Sentiment classification and clustering -Temporal sentiment analysis - Irony detection in opinion mining - Wish analysis - Product reviewmining – Review Classification – Tracking sentiments towards topics over time Databases in social network , Graph based database, Case study – Twitter/ Facebook

Text	book:
1	
2	
Refe	rence(s) :
1	Charu C. Aggarwal, "Social Network Data Analytics", Springer; 2011
2	Peter Mika, "Social Networks and the Semantic Web", Springer, 1st edition, 2007.
3	Borko Furht, "Handbook of Social Network Technologies and Applications", Springer, 1st
3	edition, 2010.
4	Guandong Xu , Yanchun Zhang and Lin Li, "Web Mining and Social Networking – Techniques
4	and applications", Springer, 1st edition, 2011.
5	Giles, Mark Smith, John Yen, "Advances in Social Network Mining and Analysis", Springer,
5	2010.
6	Ajith Abraham, Aboul Ella Hassanien, Vaclav Snašel, "Computational Social Network Analysis: Trends,
0	Tools and Research Advances", Springer, 2009.
7	Toby Segaran, "Programming Collective Intelligence", O'Reilly, 2012

K.S. Rangasamy College of Technology – Autonomous												
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VIII	3	0	0	45	3	50	50	100				
Objective(s)												
Course Outcomes	5 Gain the knowledge of scopes and controllers											
Introduction Introduction to AngularJS: HTML and Bootstrap CSS Primer - JavaScript Primer - Single Page Application – MVC Architecture – first Application of AngularJS. Working with AngularJS Binding – Template Directives – Elements – Events Working with Forms Forms – Controllers – Scopes – Filters - Custom & Complex Directives Working with Services Modules – Services – Global objects – Errors and Expressions – AJAX and Promises Advanced Services REST – Views – Animation – Touch – Provision – Injection												
Text book:			10" 1	Dull' l'								
	eman, "I	ro Angular	JS", Apress	Publication	S.							
Reference(s) :	. Chuir	e Cooko dui	"Annula: 10		(nublication							
				S", O'REILLY		15.						
				ng", Kindle Ed								
3 ValeriKarp	bov, Dieg	jo Netto, "P	roressional	AngularJS",	Kindle Edit	ion.						

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Obj	ective(s)	Com	municatior	epts of Multir n Systems, D	ata Compre	ssion and N	lultimedia	Applications	
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	Education /	Asia, N	lew Delhi,	2002.					
Refer									
Refer	Tay Vaugha	n, "Mu	Itimedia: I	Making it wor	k", sixth edit	ion, Tata M	cGraw Hill,	, New Delhi,	2002.
1.	Fred Halsall	, "Mult	timedia Co	mmunicatior					2002. rd", fourth edition,
1. 2.	Fred Halsall Addison We	, "Mult esley, l	timedia Co New Delhi	mmunicatior , 2001.	n, Applicatior	n Networks,	Protocols	and Standar	rd", fourth edition,
1.	Fred Halsall Addison We John F.Koeg	, "Mult esley, l gal But	timedia Cc <u>New Delhi</u> ford, "Mult	mmunicatior , 2001. imedia Syste	n, Application ems", Pearsc	n Networks, on Education	Protocols nal Asia, N	and Standar ew Delhi, 20	rd", fourth edition,

OPEN ELECTIVE COURSES

Objecti		L 3 • Understan • This cours	rs / Week T 0		1 & Quick R	-	Code								
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Cour	ive(s)	 This cours 		0	45	3	50	50	100						
			 Understand the concepts of 1D barcode and 2D QR code development This course creates the students to learn QR code features and is encoding schemes To impart the knowledge and skills to develop QR code matrix using mathematical calculations 												
	rse comes	2.Learn o	lata analy:	sis for diff	erent messa	ges and a	oply various	code its feature data encoding s ix							
		 3.Learn about the QR code design layout and its formation matrix 4.Apply various Error correction coding techniques depend on the data type and QR code version 5.Know about the QR code standards and its types such as static and dynamic QR codes 													
coding-	micro G • Gene	R-QR Code ty	pes-Stanc e that car	lards and store we	uses-Static ebsite URL's	and Dynar	nic QR Code	yout –Error corr es –Problems in nbers, email ad	QR Codes						
	• Addin	g QR code to	Nord docu	iments fo	r students ch	necking the	ir answers.								
	 Creat 	e QR Code for	advertisin	g College	e events.										
	• Use C	QR codes to ge	t immedia	te access	to wireless	network.									
	• Use	QR codes to vo	ote using t	witter tool	ls										
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	3	0	0	45	3	50	50	100
Objective(s)• Learn console application development using inheritance collection, exception handling packages • Learn web application development using HTML, JDBC and Servlets								
Course outcomes	5 Review the various command in RUBIVIS for data management							
							ments, Arrays	- UUF3,
Packages an Abstraction / Importing clas Wrapper Clas Wrapper Cla Parameterize threads by Th Thread Synch	buffer, Collection d Exception Ha Packages / Exc sses, Packages, sses, Annotatio sses, Annotatio d test, Test suit iread class, crea ironization.	Framewo ndling12 ception H Interfaces n, Junit a n, Junit: e, Multithr	rk: Introd andling: <i>A</i> , Introduc nd Multi t Introduct eading: 1	and Abstract uction to coll Abstract class tion to except threading12 tion, Junit A ntroduction 1	ction, Inhe ection, List sses, Fina otion handl with Eclipt to Multithre	ritance, Ove t, Generics, I keyword, ing, Excepti se, Assert eading, Mul	Introduction to on Types, Try of methods and tithreading mod	ge collection o packages catch. Annotation del, Creatior
Packages an Abstraction // Importing clas Wrapper Clas Wrapper Clas Parameterize threads by Th Thread Synch RDBMS and RDBMS/SQL Single row fu process resul HTML, CSS, HTML: Introdu	buffer, Collection d Exception Ha Packages / Exc sees, Packages, sses, Annotatio sses, Annotatio d test, Test suit read class, crea ronization. JDBC12 /PL/SQL: Introdu nctions, Group ts, Meta Data an Java Scriptand uction, Layout ta	Framewo ndling12 ception H Interfaces n, Junit a n, Junit: e, Multithr ting thread uction to I functions, d Prepare XML12 gs and se	rk: Introd andling: <i>I</i> , Introduc nd Multi Introduct eading: I ds by Rur RDBMS, Joins, d Statem mantic tag	and Abstract uction to coll Abstract class tion to except threading12 tion, Junit to ntroduction to nable Interfa DML, DDL, JDBC: Introd ent, Callable gs, Tables, F	ction, Inhe ection, List sses, Fina biton handl with Eclipt to Multithre ace, Threa Select sta duction, E Statemen	ritance, Ove t, Generics, I keyword, ing, Excepti se, Assert eading, Mul d control m atement, Re stablishing t and Trans mes, style, I	erriding, Garbag set, Map. Introduction to on Types, Try o methods and tithreading mod echanism, Thre estricting and S Connection, Ex actions.	ge collection o packages catch. Annotation del, Creation ead priorities Sorting data secute query n to HTML5
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Objective(s)	understand ho	ow to desig	gn and im	plement clo	ud-based a	pplications.	puting and be ab	de to	
Course outcomes	 Underst standard Illustrate Apply kit Develop Develop Demonstrate Demonstrate Reveal Cloud with standard Underst 	and the ds e the Cloue nowledge o an applic strate how lications in the Micro the major security me and the pu	Architectu d service of Abstract ation usin to use A the cloud soft Clou security a echanisme urpose of	models and ction, and Vi ng Paas App mazon Web d environme d services- v ind privacy p	Cloud Dep rtualization lication fran Services(nt vindows A: roblems in	ing and as loyment Mo Technolog neworks EC2) and S zure Platford the	ies using hypervi Storage Systems m	sors	
Assessing the computing state Cloud Service Understanding Service- Definitivirtualization: V Machine Imagin Cloud Platform Platform as a S components ar systems- Unde Cloud Security Microsoft Cloud Cloud Security Cloud Storage CloudArray cloud	role of Open Sta k. s and Applica Services and A ng software as 'irtualization Te ng – Porting ap ns ervice: PaaS A d Services – W rstanding Amaz d Services: Exp Securing the c e And Case Sta oud storage gat	andards - I tions opplications a Service - chnologies plications orking wit zon Databa loring Mice cloud – Sec udies: eway-syn	Measurin s by Type – Defining s – Load I s Framew h Elastic ase Servi rosoft Clo curing Da c and sh	g the cloud's e: Defining In g Identity as Balancing ar vorks – Using Compute Clo ces oud services ta –Establisl	frastructur a Service, d virtualiza Amazon V bud (EC2) – Windows hing Identit	oud Archite e as a servi Understand ation-Unders Web Servic – Working v s Azure Plat y and Prese		he cloud form as a and sors-	
application int	egration-Cloud	Comissos							
Force.com for Text book	Work Manager				-	anagement	Product-Salesfo		
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Force.com for Text book		ment-Clou	d storag	e forensics.			Product-Salesfo		
Force.com for Text book 1 Barrie S Reference(s): 1 1 Haley B	osinsky, "Cloud eard, "Cloud Co	d Computir	d storag ng Bible". Best Prac	e forensics Wiley Publis tices for Mar	hing, 2011	Measuring	Product-Salesfo Processes for O Pty Limited, 2008	n-demand	

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Objective(s)	рі	roduct lifecyd	cle				nd the associa	ated software product design
Course Outcomes	11. Re 12. Ex 13. Re 14. Ide 15. Re 16. Re 17. Ide 18. Re 19. Un	eview the ess plore the var calize the pro- entify the step ealize the var eview the pro- entify the imp eview the En- eview the En- ederstand the	sentials of PE rious product ocess of requ ps in system rious levels in duct develop oortance of p d-of-Life disp growth of e	t will able to ESTEL analy t development irement eng n design and n product des oment using roduct maint oosal of prod ngineering s product deve	sis in produc ineering and modeling sign various testine enance and ucts ervices indus	ng strategie repair	ent es	
Fundamentals Types of vario methodologies development p Requirements Requirement I system specifi Interface Desi	ous trends a s and mana planning an and Syste Engineering ications – S	ffecting proc gement –Ov d Manageme m Design g –Traceabili	luct decision rerview of Pre ent ty –Requiren	oduct Develo nent manage	opment meth ement – Zach	odologies - nman Fram	- Product life of ework -Introd	cycle –Product uction to
Design and Te Introduction – Screening and Component de Testing standa Sustenance E Maintenance a Management Business Dyn The Industry: The IPD Esse Intellectual Pro	esting Industrial D Evaluatior esign, Layo ards and ce ngineering and Repair – EoL Dispo amics – Er Overview o ntials: Verti	n – Detailed I ut and Hardy rtification – I and End-of – Enhancem osal – Softwa gineering S f Engineering cal specific p	Design – App ware testing Product Doct -Life (EoL) hent – Definit are Sustenar Service Indu g Services Ir product deve	plication of D – Prototyping umentation Support tion of Obsol nce stry ndustry – Pro lopment prod	essign Verific g – Product v escence Ma duct Develo cess – Produ	ation Testii /alidation & nagement - pment in In ict Develop	ng –Hardware certification – - Configuratio dustry versus ment Trade C	Schematic, - Product n Academia,
Text book(s):								
				n Committee, st Edition, 20		n Skills in Ir	ntegrated Proc	luct
Reference(s):								
	an R.S., "So deficion, 20	-	neering: A P	ractitioners A	Approach", M	lcgraw Hill	Eduction Priva	ate Limited,
2 Watts S	.Humphrey	, "Managing	the Software	e Process", F	earson, 201	4.		
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