Curriculum & Syllabus

of

B.E. Computer Science and Engineering

(For the batch admitted in 2009-10)



K.S.RANGASAMY COLLEGE OF TECHNOLOGY TIRUCHENGODE – 637 215

(An Autonomous Institution affiliated to Anna University of Technology Coimbatore and approved by AICTE New Delhi)

K.S.Rangasamy College Autonomous Re		R 2008					
Department	nent Computer Science a Engineering						
Programme Code & Name	er Science ering						

		Ingasamy College of Technolog			-				
Desulation	Ci	Irriculum for the Programmes und	er Au	onom	ous So	cheme			
Regulation		R 2008							
Department		Department of Computer Science		-)			
Programme Co	de & Name	14 : B.E. Computer Science and	l Engi	neerin	g				
	-	Semester I				r			
Course		Course Name	Ηοι	irs / W	/eek	Credit	Maxi	mum N	/larks
Code			L	Т	Р	С	CA	ES	Tota
	THEORY								
08140101G	B.E./B.Tec	English (Common to all h. programmes)	3	0	0	3	50	50	100
08140102G	B.E./B.Tec	g Mathematics I (Common to all h. programmes)	3	1	0	4	50	50	100
08140103G	B.E./B.Tec	ysics (Common to all h. programmes)	3	0	0	3	50	50	100
08140104G	B.E./B.Tec	emistry (Common to all h. programmes)	3	0	0	3	50	50	100
08140105S	(Common	lectrical Engineering to CSE, IT)	3	1	0	3	50	50	100
08140106S	Basics of Electronics Engineering (Common to CSE, IT) PRACTICAL		3	1	0	3	50	50	100
		vsics Laboratory				-			100
08140107P			0	0	3	2	50	50	100
08140108P	Electrical Engineering Laboratory		0	0	3	2	50	50	100
08140109P		Engineering Laboratory	0	0	3	2	50	50	100
08140110P	Engineenn	g Practices Laboratory Total	0	0	3	2	50	50	100
		Semester I	18	3	12	27			100
		Semester		() (Qualit	Mari		4
Course Code		Course Name		urs / W	Р	Credit C			
Code			L	Т	Р	U	CA	ES	Tota
	THEORY	ation Skills (Common to all							
08140201G		h. programmes)	3	0	0	3	50	50	100
08140202G	Engineerin	g Mathematics II (Common to ech. programmes)	3	1	0	4	50	50	100
08140203G	Materials S	cience (Common to all h. programmes)	3	0	0	3	50	50	100
08140204G	B.E./B.Tec	ntal Science (Common to all h. programmes)	3	0	0	3	50	50	100
08140205S	(Common	tals of Programming to CSE, EEE, ECE and IT)	3	1	0	3	50	50	100
08140206S	Engineerin	Civil and Mechanical g (Common to CSE and IT)	4	0	0	4	50	50	100
	PRACTICA								
08140207P	U	g Graphics Laboratory	1	0	3	3	50	50	100
08140208P		emistry Laboratory	0	0	3	2	50	50	100
08140209P		ing Laboratory	0	0	3	2	50	50	100
08140210P	Comprehe		0	0	3	0	100	00	100
		Total	20	2	12	27			100

	K.S.Rangasamy Colleg	e of Techr	nology, ˈ	Tiruche	ngode	- 637 21	5		
	Curriculum for the P	rogrammes	s under <i>i</i>	Autonon	nous S	cheme			
Regulation	R 2008								
Department	Departmen	t of Compu	iter Scie	nce and	Engin	eering			
Programme C	ode & Name 14 : B.E. C	omputer So	cience a	nd Engiı	neering	I			
		Semes	ter III						
Course	Course Name		Ηοι	ırs / We	ek	Credit	Maxi	mum N	/larks
Code	Course Maine		L	Т	Р	С	CA	ES	Total
	THEORY								
08140301G	Engineering Mathematics III (to all B.E./B.Tech. Programme Textile)	es except	3	1	0	4	50	50	100
08140302S	Data Structures Using C (Con CSE and ECE)	nmon to	3	0	0	3	50	50	100
08140303C	Advanced C		3	1	0	4	50	50	100
08140304C	Microprocessors and Microcol	ntrollers	3	1	0	4	50	50	100
08140305C	Operating Systems		3	0	0	3	50	50	100
08140306C	Software Engineering		3	0	0	3	50	50	100
	PRACTICAL								
08140307P	Data Structures Laboratory		0	0	3	2	50	50	100
08140308P	Microprocessors and Microcontrollers Laboratory		0	0	3	2	50	50	100
08140309P	Operating Systems Laboratory		0	0	3	2	50	50	100
08140310P	Career Competency Developr	nent I	0	0	2	0	100	00	100
		Total	18	3	11	27			1000
		Semest	er IV						
Course Code	Course Name		Ηοι	urs / Week		Credit	Maxi	mum N	/larks
Course Coue	Course Name		L	Т	Р	С	CA	ES	Tota
	THEORY								
08140401C	Discrete Mathematics		3	1	0	4	50	50	100
08140402S	Digital Signal Processing (Cor CSE and IT)	nmon to	3	1	0	4	50	50	100
08140403C	Computer Architecture		3	0	0	3	50	50	100
08140404C	Object Oriented Programming C++	and	3	1	0	4	50	50	100
08140405C	Multimedia Systems		3	0	0	3	50	50	100
08140406C	Design and Analysis of Algorit	hm	3	0	0	3	50	50	100
	PRACTICAL								
08140407P	Digital Signal Processing Labo	-	0	0	3	2	50	50	100
08140408P	Object Oriented Programming Laboratory		0	0	3	2	50	50	100
08140409P	Multimedia and Graphics Labo	-	0	0	3	2	50	50	100
08140410P	Career Competency Developr	nent II	0	0	2	0	100	00	100
-		Total	18	3	11	27			1000

		gasamy College of Tech			-)		
Develotion	Curr	iculum for the Programme	s under	Autonon	nous S	cheme			
Regulation		R 2008	<u> </u>						
Department		Department of Compute			-	ing			
Programme C	ode & Name	14 : B.E. Computer Scie		Engine	ering				
	1	Seme					1		
Course	С	ourse Name	Hours / Week			Credit		Maximum M	
Code	_		L	Т	Р	С	CA	ES	Tota
	THEORY								
08140501G	Professional E		3	0	0	3	50	50	100
08140502C	Computer Net		3	1	0	4	50	50	100
08140503S	Database Mar (Common to C	3	1	0	4	50	50	100	
08140504C	-	Probability and Queuing Theory		1	0	4	50	50	100
08140505C		Windows Programming		0	0	3	50	50	100
08140506C	Java Programming		3	0	0	3	50	50	100
	PARCTICAL								
08140507P	Database Management Systems Laboratory		0	0	3	2	50	50	100
08140508P	Java Programming Laboratory		0	0	3	2	50	50	100
08140509P	Windows Programming Laboratory		0	0	3	2	50	50	100
08140510P	Career Compe	etency Development III	0	0	2	0	100	00	100
		Total	18	3	11	27			1000
		Semes	ster VI						
Course			Hou	urs / We	ek	Credit	Maxi	mum N	/larks
Code		ourse Name	L	Т	Р	С	CA	ES	Tota
	THEORY								
08140601G	Principles of N	lanagement	3	0	0	3	50	50	100
08140602S	Numerical Met and IT)	hods (Common to CSE	3	1	0	4	50	50	100
08140603C	Visual Program	nming	3	1	0	4	50	50	100
08140604C	Web Technolo	ду	3	1	0	4	50	50	100
081406**E	Elective I		3	0	0	3	50	50	100
081406**E	Elective II		3	0	0	3	50	50	100
	PRACTICAL								
08140607P	Visual progran	nming Laboratory	0	0	3	2	50	50	100
08140608P	Web technolog	gy Laboratory	0	0	3	2	50	50	100
08140609P	Mini Project		0	0	3	2	100	00	100
08140610P	Career Compe	etency Development IV	0	0	2	0	100	00	100
	1	Total	18	3	11	27		l	1000

	K.S.Ra	angasamy College of Tec	hnolog	y, Tiruc	hengod	e – 637 21	5					
	Cı	urriculum for the Programm	es unde	er Auton	omous S	Scheme						
Regulation		R 2008										
Department		Department of Computer	er Science and Engineering									
Programme (Code & Name	14 : B.E. Computer Scier	nce and	Engine	ering							
		Seme	ster VI									
Course		Source Name	Hours / Week			Credit	Max	kimum	Marks			
Code		Course Name	L	Т	Р	С	CA	ES	Total			
	THEORY											
08140701G	Total Quality	Management	3	0	0	3	50	50	100			
08140702C	Object Oriented Analysis and Design		3	1	0	4	50	50	100			
08140703C	Principles of Compiler Design		3	1	0	4	50	50	100			
08140704C	System Software		3	1	0	4	50	50	100			
081407**E	Elective III		3	0	0	3	50	50	100			
081407**E	Elective IV		3	0	0	3	50	50	100			
	PRACTICAL											
08140707P	Compiler Des Software Lab	sign and System oratory	0	0	3	2	50	50	100			
08140708P	Case Tools L		0	0	3	2	50	50	100			
08140709P	Project Work	- Phase I	0	0	4	2	100	00	100			
08140710P	Career Comp	etency Development V	0	0	2	0	100	00	100			
		Total	18	3	12	27			1000			
		Semes	ster VI	1								
Course		Course Name	Ho	ours / W	eek	Credit	Maximum Mar		Marks			
Code			L	Т	Р	С	CA	ES	Total			
	THEORY											
08140801C	Mobile Comp	*	3	0	0	3	50	50	100			
08140802C	Network Sec	urity	3	0	0	3	50	50	100			
081408**E	Elective V		3	0	0	3	50	50	100			
	PRACTICAL											
08140804P	Project Work	- Phase II	0	0	20	10	50	50	100			
		Total	9	0	20	19			400			

		samy College of Techr					7 215		
	Curri	culum for the programs	under A	utono	mous	Scheme			
Regulation		R 2008							
Department		Department of Comput							
Program Code	e & Name	14 : B.E. Computer So					-		
Course	Course Name		Hours	<u>s / Wee</u>	ek	Credit	Maximu	um Marks	
Code	Course Marine		L	Т	Р	С	CA	ES	Total
		Elect	ve I						
08140641E		ement Techniques	3	0	0	3	50	50	100
08140642E	UNIX Internals		3	0	0	3	50	50	100
08140643E	Client Server Co	mputing	3	0	0	3	50	50	100
08140644E	Data Warehousir		3	0	0	3	50	50	100
08140645E	Advanced JAVA		3	0	0	3	50	50	100
08140646E	Neural Networks	and Applications	3	0	0	3	50	50	100
08140647E	Knowledge Base Systems	d Decision Support	3	0	0	3	50	50	100
08140648E	Fundamentals of	IT	3	0	1	3	50	50	100
		Electi				•	•	•	
08140651E	C# and .NET Fra	mework	3	0	0	3	50	50	100
08140652E	Principles of prog	gramming languages	3	0	0	3	50	50	100
08140653E	Advanced Comp		3	0	0	3	50	50	100
08140654E	Network Program		3	0	0	3	50	50	100
08140655E	Hardware Troubl Maintenance		3	0	0	3	50	50	100
08140656E	User Interface Design		3	0	0	3	50	50	100
08140657E	Advanced Datab	3	0	0	3	50	50	100	
		Electiv				-			
08140761E	Embedded Syste		3	0	0	3	50	50	100
08140762E	Software Quality		3	0	0	3	50	50	100
08140763E	Advanced Opera		3	0	0	3	50	50	100
08140764E	Real Time Syste		3	0	0	3	50	50	100
08140765E	Component Base		3	0	0	3	50	50	100
08140766E	Natural Languag		3	0	0	3	50	50	100
08140767E	Information Secu		3	0	0	3	50	50	100
08140768E	IT Essentials	,	3	0	0	3	50	50	100
		Electiv							
08140771E	Advanced Netwo		3	0	0	3	50	50	100
08140772E	Graph Theory	-	3	0	0	3	50	50	100
08140773E	Parallel Computi	na	3	0	0	3	50	50	100
08140774E	XML and Web S	•		0	0	3	50	50	100
08140775E	Soft Computing		3 3	0	0	3	50	50	100
08140776E	High Speed Netv	vorks	3	0	0	3	50	50	100
08140777E	Digital Image Pro		3	0	0	3	50	50	100
·		Electi			, -				
08140881E	Quantum Compu		3	0	0	3	50	50	100
08140882E	Grid Computing	~	3	0	0	3	50	50	100
08140883E		Intellectual Property	3	0	0	3	50	50	100
08140884E		nd Implementation	3	0	0	3	50	50	100
08140885E	Service Oriented		3	0	0	3	50	50	100
08140886E	Wireless Techno		3	0	0	3	50	50	100

K.S	.Rangasamy College of Techr	nology - J	Auto	nom	ous Re	gulation			R 2008
Department	Computer Science and Engineering	Progra	mme	e Coc	le & Nar	me 14 : E		mputer igineer	Science and
		Sen	neste	er I				<u> </u>	- 5
Course Code	Course Name		H	ours/	Week	Credit	Ν	Λaximι	im Marks
			L	Т	Р	С	CA	ES	Total
08140101G	TECHNICAL ENGLISH (Con to all B.E./B.Tech. programm	nes)	3	0	0	3	50	50	100
Objective(s)	Learners are enhanced ir appropriately in different a different rhetorical functions adopted while reading texts. life and career related situ writing.	of Tech Learner	ano nical s aco	d pro Engl quire	ofession lish. Lea the abili	al contexts. arners devel ty to speak	Famil lop stra effective	iarize itegies ely in E	learners with that could be English in real-
1 GRAMM	AR AND VOCABULARY				То	tal Hrs			9
 tenses (sin voice – use compounds – 	on with prefixes and suffixes – s ople and compound tenses) – s of conditionals – comparativ articles – use of prepositions - nerican vocabulary. NG	simple, c /e adject	omp ives	ound (affi	and co rmative common	mplex sente and negat	ences – tive) –	· imper expar	sonal passive
Extensive list listening for s speaker's op main ideas –	ening – listening for general c specific information: retrieval of nion, attitude, etc. – global und note-taking: guided and unguide	factual i derstandi	nforr	natio	to fill u n – liste and abil	p gapped t ning to ider ity to infer,	ntify top	ic, cor	ntext, function, and understand
3 SPEAKI	-				-	tal Hrs			9
words) – sen oral practice	on verbal communication – sp tences stress – intonation – Pro – developing confidence – intr ering suggestions and recomm tions.	onunciation oducing	on d ones	rills, t elf –	ongue t asking essing c	wisters – fo for or eliciti ppinions (ag	rmal an ng infoi	nd infor rmatior	mal English – n – describing
4 READIN						tal Hrs			9
skimming the Identifying lea	different reading techniques – e text – identifying the topic se kical and contextual meanings – – understanding discourse cohe G	entence a	and i for s	its ro struct	le in ea ure and g of sen	ich paragra detail – trar	ph – so	canning	g – inferring /
(topic sentend sequencing c formal letter works in indu	to the characteristics of technic ce and its role, unity, coherence onnectives) – comparison and o writing (letter to the editor, lette stries) – editing (punctuation, sp	e and use contrast - er for see	e of - cla king	cohe: ssifyii prac	sive exp ng the d tical tra	ressions) – ata – analyz	proces zing / in	s desc iterpret · under	ription (use of ing the data – taking project
Total hours to	9								45
	Ashraf, "Effective Technical Co	ommunic	ation	ı", 1 st	Edition	, Tata McG	rawhil	Publish	ning Company
Reference(s)	w Delhi, 2005.								
1 Dr.M.Ba		alagan,	"Pe	erform	nance	in English'	" Anui	radha	Publications,
2 Sharon Educatio	J. Gerson, Steven M. Gerson, on (Singapore) (p) Ltd., New Del	hi, 2004.			-				
	Barun, "Effective Techinical C ty Press, New Delhi, 2006.	Communio	catio	n – /	A Guide	for Scienti	sts and	I Engir	neers", Oxford

K.S.F	Rangasamy College of Tec	hnology	- Aut	onon	nous Re	gulation		R	2008
Department	Computer Science and Engineering	Progra	amme	e Cod	e & Nam	e 14 : B.			
		Sem	este	r I					
			Н	ours/	Week	Credit	Ma	aximum	Marks
Course Code	Course Name		L	Т	Р	С	B.E. Computer S Engineering Maximum CA ES 50 50 of engineering st ubjects, to have alue problems fro alue problems fro 15 racteristic equation vectors – Cayley and matrices – c form to canonic 15 ircle of curvature elope of normals. 15 ficient when the orm and Legend 15 of variation of pa adding of beams a 75 ata McGraw- Hill a Publishers, Dell	Total	
08140102G	ENGINEERING MATHEM, (Common to all B.E./B.Tec programmes)	h.	3	1	0	4			100
Objective(s)	The course is aimed at de are imperative for effect knowledge of Differential E areas and obtain the eigen	ive unde quations.	rstan To io	ding dentif <u>y</u>	of Engi y algebra	neering subj	jects, to	o have	a sound
1 MATRICES						tal Hrs		15	
Column matrix a	as vector – linear independ	lent and	depe	ndent	of vecto	or – Charad	teristic	equatio	n – Eigen
theorem (withou transformation c orthogonal trans	ut proof) – Similarity trans of a symmetric matrix to dia formation. RICAL APPLICATIONS OF D	formation agonal for	rm –	ncept Red	only) - uction of	- Orthogona	I matric	es – (anonica	Orthogonal
CALCULU								-	
	tesian and polar co-ordinate								 Involutes
	Envelopes – Properties of en		nd ev	volute			pe of no		
	IS OF SEVERAL VARIABLE		d:#	rontic	-	tal Hrs			d maxima
	grange's multiplier method -			erenua	ai – Maxi	ma and minir	na – Co	nstraine	eo maxima
			10.		То	tal Hrs		15	
	al equations of Second a		r or	der v			ient wh		RHS is
e^{ax} , x^n $n > 0$,	Sin ax , Cos ax, e ^{ax} x ⁿ , e ^a – Differential Equations w	^x Sin β x,	$e^{\alpha x}$	Cosβ	x, x ⁿ Sin	αx			
	ITIAL EQUATIONS AND ITS		ΑΤΙΟ	NS	То	tal Hrs		15	
Solution of spe- harmonic motion	rst order linear equations v cified differential equations n (Differential equations and	connecte	ed wi	ith el	ectric cir	cuits, bendir	variation	of par eams a	ameters – Ind simple
Total hours to be	e taught							75	
Text book (s) :									
Company L	. T., "Engineering Mathema Limited, New Delhi, 2005.								-
	S., "Higher Engineering Math	nematics",	Thir	ty Eig	hth Editio	on, Khanna P	Publishe	rs, Delh	i, 2004.
Reference(s):									
Delhi 2008		-			-				
² Singapore				•		-			
	nan.M.K, "Engineering Mat Jb. Co., Chennai, 2004.	hematics,	Volu	ume I	& II Re	evised Enlarg	ged Fou	urth Ed	ition", The

	K.S.R	angasamy College of Techn	ology - J	Auto	onom	ous Re	gulation			R 2008
Dep	partment	Computer Science and Engineering	Progra	mme	e Cod	e & Na	me 14		ompute inginee	er Science and ering
			Ser	nest	ter I					
Cour	se Code	Course Name		Н	ours/\	Neek	Credit		Maxim	um Marks
Coul	se code	Course Marine		L	Т	Р	С	CA	ES	Total
081	40103G	APPLIED PHYSICS (Commo all B.E./B.Tech. Programmes	s)	3	0	0	3	50	50	100
Obje	Objective(s) To study the design of acoustically good buildings, Structural identi materials, Non destructive Techniques, Application of Quantum Physics in Engineering and Technology.									
1	LASER	S				Тс	tal Hrs			09
inver Lase	sion, Pun rs in Micro	principles of spontaneous emi nping-Types of Lasers:He-Ne pelectronics, Welding, Heat Tr	e,Co2,Nd eatment	-YA	G,Rul	by Las	ers, Semio graphy.			r- Applications:
2		OPTICS AND APPLICATION				-	tal Hrs			09
index	k and moc	es of Propagation-Crucible-(les of propagation-Splicing-Lo unication Links-Fiber optic Ser	osses in	optic	al fib	er-Ligh	t Sources	for fibre	optics-	
3	QUANT	IUM PHYSICS AND APPLICA	TIONS			Тс	tal Hrs			09
		its applications-Compton	enect-Ex	ores	SION					
Scar 4 Intro effec	ULTRA ULTRA duction to t, piezoel	Equation(Time dependent a ron microscope. SONICS Ultrasonics Waves-Magneto lectric generator-Detection of coldering and cleaning.	ostriction of ultras	e Ind effe onic	deper ct, N	ndent)-l Tc lagneto /es-Pro	Particle in Ital Hrs striction gr	a box enerator vitation-l	Electro	09 se piezoelectric al Applications
Scar 4 Intro effec drillir	duction to t, piezoel duc, welding	ron microscope. SONICS Ultrasonics Waves-Magneto lectric generator-Detection o g, soldering and cleaning- N	ostriction of ultras	e Ind effe onic	deper ct, N	ndent)-l Tc lagneto /es-Pro	Particle in Ital Hrs striction gr	a box enerator vitation-l	Electro	09 se piezoelectric al Applications
Scar 4 Intro effec drillir	ULTRA ULTRA duction to t, piezoel	ron microscope. SONICS Ultrasonics Waves-Magneto lectric generator-Detection o g, soldering and cleaning- N stem.	ostriction of ultras	e Ind effe onic	deper ct, N	ndent)-l Tc lagneto /es-Pro sting- P	Particle in Ital Hrs striction gr	a box enerator vitation-l	Electro	09 se piezoelectric al Applications
Scar 4 Introd effec drillir Reso 5 Introd Web form build	ULTRA ULTRA duction to t, piezoel ng, welding onance sys ACOUS duction-Cl er –Fechr ula-Absorp ings and th	ron microscope. SONICS Ultrasonics Waves-Magneto lectric generator-Detection of g, soldering and cleaning- N stem. STICS assification of Sound-Character her Law-Decibel-Phon, Sone- otion coefficient-Determination heir remedies-Factors to be for	ostriction of ultras on destru- cteristics -Acoustic n of Ab	effe onic uctiv of sorp	deper ect, N wav re tes Musi f build	ndent)-I Iagneto ves-Pro sting- P Cal So ding-Re Co-effic	Particle in stal Hrs striction guperties-Ca ulse echo stal Hrs und-Loudn everberatio cient-Facto	a box enerator vitation-I system ess-Sou n-Rever	-Electro , invers ndustri throug nd inte	09 se piezoelectric al Applications h transmission- 09 ensity Level(I _L)- n time-Sabine's ne acoustics of
Scar 4 Intro effec drillir Resc 5 Intro Web form build Total	ULTRA duction to t, piezoel ng, welding nance sys ACOUS duction-Cl er –Fechr ula-Absorp ings and th I hours to h	ron microscope. SONICS Ultrasonics Waves-Magneto lectric generator-Detection of g, soldering and cleaning- N stem. STICS assification of Sound-Character her Law-Decibel-Phon, Sone- otion coefficient-Determination heir remedies-Factors to be for	ostriction of ultras on destru- cteristics -Acoustic n of Ab	effe onic uctiv of sorp	deper ect, N wav re tes Musi f build	ndent)-I Iagneto ves-Pro sting- P Cal So ding-Re Co-effic	Particle in stal Hrs striction guperties-Ca ulse echo stal Hrs und-Loudn everberatio cient-Facto	a box enerator vitation-I system ess-Sou n-Rever	-Electro , invers ndustri throug nd inte	09 se piezoelectric al Applications h transmission- 09 ensity Level(I _L)- n time-Sabine's
Scar 4 Intro effec drillir Resc 5 Intro Web form build Total Text	ULTRA duction to t, piezoel ng, welding nance sys ACOUS duction-Cl er –Fechr ula-Absorp ings and th I hours to h book (s) :	ron microscope. SONICS Ultrasonics Waves-Magneto lectric generator-Detection of g, soldering and cleaning- N stem. STICS assification of Sound-Charac her Law-Decibel-Phon, Sone- btion coefficient-Determination heir remedies-Factors to be for the taught	estriction of ultras on destri- cteristics -Acoustic n of Ab illowed fo	e Ind effe onic uctiv of s of s of s orp	deper ect, N wav re tes Musia f buila tion od ac	ndent)-I Tc lagneto ves-Pro sting- P Ccal So ding-Re Co-effic coustic o	Particle in striction g- perties-Ca ulse echo tal Hrs und-Loudn everberatio cient-Facto of building.	a box enerator vitation-I system ess-Sou n-Rever	-Electro , invers ndustri throug nd inte	09 se piezoelectric al Applications h transmission- 09 ensity Level(I _L)- n time-Sabine's ne acoustics of
Scar 4 Intro effec drillir Resc 5 Intro Web form build Total Text 1	ultran duction to t, piezoel ng, welding onance sys duction-Cl er –Fechr ula-Absorp ings and ti hours to b book (s) : "APPLIE	ron microscope. SONICS Ultrasonics Waves-Magneto lectric generator-Detection of g, soldering and cleaning- N stem. STICS assification of Sound-Character her Law-Decibel-Phon, Sone- otion coefficient-Determination heir remedies-Factors to be for	estriction of ultras on destri- cteristics -Acoustic n of Ab illowed fo	e Ind effe onic uctiv of s of s of s orp	deper ect, N wav re tes Musia f buila tion od ac	ndent)-I Tc lagneto ves-Pro sting- P Ccal So ding-Re Co-effic coustic o	Particle in striction g- perties-Ca ulse echo tal Hrs und-Loudn everberatio cient-Facto of building.	a box enerator vitation-I system ess-Sou n-Rever	-Electro , invers ndustri throug nd inte	09 se piezoelectric al Applications h transmission- 09 ensity Level(I _L)- n time-Sabine's ne acoustics of
Scar 4 Intro effec drillir Resc 5 Intro Web form build Total Text 1	uning elect ULTRA duction to t, piezoel ng, welding onance sys ACOUS duction-Cl er –Fechr ula-Absorp ings and th hours to t book (s) : "APPLIE rence(s) :	ron microscope. SONICS Ultrasonics Waves-Magneto lectric generator-Detection of g, soldering and cleaning- N stem. STICS assification of Sound-Charac her Law-Decibel-Phon, Sone- otion coefficient-Determination heir remedies-Factors to be for be taught	ostriction of ultras on destru- cteristics -Acoustic n of Ab illowed fo	effe onic uctiv of s of ssorp r go	deper ect, N wav e tes Music f built f built f built od ac of Pt	ndent)-I Tc lagneto /es-Pro tting- P Tc cal Sor ding-Re Co-effic coustic o	Particle in tal Hrs striction g perties-Ca ulse echo tal Hrs und-Loudn everberatio cient-Facto of building.	a box enerator vitation-I system ess-Sou n-Rever	-Electro , invers ndustri throug nd inte	09 se piezoelectric al Applications h transmission- 09 ensity Level(I _L)- n time-Sabine's ne acoustics of
Scar 4 Intro effec drillir Resc 5 Intro Web form build Tota Tota Text 1 Refe 1	ULTRA duction to t, piezoel ng, welding nance sys ACOUS duction-Cl er –Fechr ula-Absorp ings and th hours to b book (s) : "APPLIEI rence(s) : Dr.Jayak	ron microscope. SONICS Ultrasonics Waves-Magneto lectric generator-Detection of g, soldering and cleaning- N stem. STICS assification of Sound-Charace heir Law-Decibel-Phon, Sone- otion coefficient-Determination heir remedies-Factors to be for be taught D PHYSICS", 1 st Edition Author umar S, "Engineering Physics	ostriction of ultras on destri- cteristics -Acoustic n of Ab illowed for ored by D	effe onic uctiv of s of sorp or go Dept.	deper ect, M wav re tes Musion od ac of Ph hers,(ndent)-I Tc lagneto ves-Pro sting- Pro cal So cal So ding-Re Co-effic coustic o nysics k	Particle in stal Hrs striction g- perties-Ca ulse echo stal Hrs und-Loudn everberatio sient-Facto of building. CSRCT.	a box enerator vitation-l system ess-Sou n-Reverl rs Affec	-Electro , invers ndustri throug nd inte beration ting th	on microscope- 09 se piezoelectric al Applications h transmission- 09 ensity Level(I _L)- n time-Sabine's ne acoustics of 45
Scar 4 Introd effec drillir Resc 5 Introd Web form build Total Text 1 Refe	uning elect ULTRA duction to t, piezoel onance sys ACOUS duction-Cl er –Fechr ula-Absorp ings and ti hours to b book (s) : "APPLIE rence(s) : Dr.Jayak Dr.Arumu	ron microscope. SONICS Ultrasonics Waves-Magneto lectric generator-Detection of g, soldering and cleaning- N stem. STICS assification of Sound-Charace her Law-Decibel-Phon, Sone- bition coefficient-Determination heir remedies-Factors to be for be taught D PHYSICS", 1 st Edition Author umar S, "Engineering Physics ugam.M, "Engineering Physics	ostriction of ultras on destri- cteristics Acoustic n of Ab illowed fo pred by D ", R K Pu s", 5 th Ec	effe onic uctiv of sorp or go Dept.	deper ect, N wave tes Musif f build tion od ac of Pt hers,(n Anu	ndent)-I Tc lagneto /es-Pro tting- P Coal Sou ding-Re Co-effic coustic (nysics k Coimba radha F	Particle in stal Hrs striction guperties-Ca ulse echo stal Hrs und-Loudn everberatio cient-Facto of building. (SRCT. tore,2003. Publication	a box enerator vitation-I system ess-Sou n-Reverl rs Affec	-Electro , invers ndustri throug nd inte beration tring th	on microscope- 09 se piezoelectric al Applications h transmission- 09 ensity Level(I _L)- n time-Sabine's ne acoustics of 45
Scar 4 Intro effec drillir Resc 5 Intro Web form build Tota Tota Text 1 Refe 1	uning elect ULTRA duction to t, piezoel ng, welding nance sys ACOUS duction-Cl er –Fechr ula-Absorp ings and th hours to b book (s) : "APPLIEI rence(s) : Dr.Jayak Dr.Arumu Gaur R.k	ron microscope. SONICS Ultrasonics Waves-Magneto lectric generator-Detection of g, soldering and cleaning- N stem. STICS assification of Sound-Charac her Law-Decibel-Phon, Sone- otion coefficient-Determination heir remedies-Factors to be for be taught D PHYSICS", 1 st Edition Author umar S, "Engineering Physics ugam.M, "Engineering Physics (and Gupta S.L, "Engineering	ostriction of ultras on destri- cteristics -Acoustic n of Ab illowed for pred by D ored by D ", R K Pu s" , 5 th Eo Physics'	e Ind effe onic uctiv of ss of ss of pept. Dept.	deper ect, N wav e tes Musia f buila f	ndent)-I Tc lagneto /es-Pro tting- P Ccal So ding-Re Co-effic coustic o hysics k Coimba radha F ati Rai a	Particle in Ital Hrs striction giperties-Ca ulse echo Ital Hrs und-Loudn everberatio sient-Facto of building. (SRCT. tore,2003. Publication and Sons, I	a box enerator vitation-l system ess-Sou n-Reverl rs Affec s,Kumba	-Electro , invers ndustri throug nd inte beration ting th akonam	on microscope- 09 se piezoelectric al Applications h transmission- 09 ensity Level(IL)- n time-Sabine's ne acoustics of 45
Scar 4 Intro effec drillir Resc 5 Intro Web form build Total Total Text 1 Refe 1 2	uning elect ULTRA duction to t, piezoel ng, welding onance sys ACOUS duction-Cl er –Fechr ula-Absorp ings and ti hours to l book (s) : "APPLIEI rence(s) : Dr.Jayak Dr.Arumu Gaur R.K	ron microscope. SONICS Ultrasonics Waves-Magneto lectric generator-Detection of g, soldering and cleaning- N stem. STICS assification of Sound-Charace her Law-Decibel-Phon, Sone- bition coefficient-Determination heir remedies-Factors to be for be taught D PHYSICS", 1 st Edition Author umar S, "Engineering Physics ugam.M, "Engineering Physics	ostriction of ultras on destri- cteristics Acoustic n of Ab illowed fo ored by D ", R K Pu s" , 5 th Eo Physics' ate Physi	e Ind effe onic uctiv of s of sorp or go oept. iblish ditior ', DI	deper ect, M way re tes Music f buik tion od ac of Ph hers,(hanpa Dhan	ndent)-l Tc lagneto ves-Pro sting- Pro cal Sou ding-Re Co-effic coustic of nysics k Co-effic coustic of nysics k Co-effic coustic of nysics k Co-effic coustic of nysics k	Particle in stal Hrs striction geperties-Ca ulse echo stal Hrs und-Loudn everberatio cient-Facto of building. CSRCT.	a box enerator vitation-l system ess-Sou n-Reverl rs Affect s,Kumba s,Kumba	-Electro , invers ndustri throug nd inte beration sting th elhi,2001 elhi,2001	on microscope- 09 se piezoelectric al Applications h transmission- 09 ensity Level(IL)- n time-Sabine's ne acoustics of 45 01.

Semester I Course Code Course Name Hours/Week Credit Maximum Mathematical APPLIED CHEMISTRY (Common L T P C CA ES T	ŕks									
Course Code Course Name L T P C CA ES T	rks									
L T P C CA ES T										
OR140104C APPLIED CHEMISTRY (Common 2 0 0 2 50 50 50	otal									
to all B.E./B. lech. programmes)	100									
Objective(s) The student should be conversant with The principles involved in electro chemistry, conditional devices, should be conversant with The principles involved in electro chemistry, conditional devices, should be conversant with The principles involved in electro chemistry, conditional devices, should be conversant with The principles involved in electro chemistry, conditional devices, should be conversant with The principles involved in electro chemistry, conditional devices, should be conversant with the principles involved in electro chemistry, conditional devices, should be conversant with the principles involved in electro chemistry, conditional devices, should be conversant of water for industrial purposes and the concept of energy devices, should be conversant of the principles and combustion, polymer and engineering matches and combustion.	storage									
1 WATER TREATMENT Total Hrs 9										
Turbidity, color, acidity, alkalinity, nitrogen, fluoride – (Definition, sources and sanitary significance only) – Water- Hardness- Estimation of hardness by EDTA method- Boiler feed water- scale formation, corrosion, caustic embrittlement, priming and forming- softening of water- lime soda process- zeolite process – demineralization – desalination – electro dialysis and reverse osmosis.										
2 ELECTRO CHEMISTRY Total Hrs 9										
Electrochemical cells – reversible and irreversible cells – EMF – measurements – Standard Weston Cadmium cell – Nernst equation – problems – Electrodes – Single electrode potential – Types of electrodes – Calomel electrode – Electrochemical series – significance – Potentiometric titrations – Batteries – Lead acid and Ni-Cd batteries.										
3 CORROSION & CORROSION CONTROL Total Hrs 9										
Corrosion – Electrochemical and chemical – Mechanism – corrosion reaction – types of corrosion – diff aeration – granular - pitting – corrosion control – Sacrificial anode and Impressed current method – Inhi Protective coatings – Preliminary treatment – Electroplating (Cr & Ni) – Paints – Constituents ar functions – mechanism of drying.	ibitors –									
4 FUELS & COMBUSTION Total Hrs 9										
Fuels – Calorific values – Gross and Net – Theoretical air for combustion – flue gas analysis – Orsat m Coal – proximate and ultimate analysis – their importance – metallurgical coke – Petrol – Straight run, and polymer petrol – Synthetic petrol – Fisher- Tropsch and Bergius method – Octane number – im octane number by additives – Diesel – Cetane number – Water gas, producer gas & LPG.	cracked									
5 POLYMERS Total Hrs 9										
Polymer structure – Nomenclature – Polymerization – types – mechanism (free radical only) – co-or polymerization – mechanism – individual polymers – Polyethylene, Polypropylene, PVC, Teflon, A Nylon6-6, Bakelite, Polyester, Epoxy, Polyurethane – Structure, Preparation, Properties and C Compounding and fabrication – Compression, Injection, Extrusion and Blow moulding– Foamed plastics Total hours to be taught 45	Acrylics, Jses –									
Text book (s) : 1 Applied Chemistry by R.Palanivelu, R.Parimalam, B.Srividhya, K.Tamilarasu and P.Padmanabar	<u>า</u>									
Reference(s):	••									
 Jain P.C. & Monica Jain, "Engineering Chemistry", Dhanpat Rai Publishing Co. New Delhi, 14th 2002. 	Edition,									
2. Clair N Sawyer and Perry L Mc Carty, "Chemistry for Environmental Engineering", TMI	H Book									
Company, New Delhi, 14 th Edition, 2002.										
Company, New Delhi, 14 th Edition, 2002. 3. Dara S.S. "A text book of Engineering Chemistry, S.Chand & Co. Ltd., 2003.										

K.S	Rangasamy College of Techn	ology - Aut	onon	nous R	egula	ation		R	2008	
Department	Computer Science and Engineering	Programm	ne Co	de & N	lame	14 :		mputer igineeri	Science ng	
		Semester	Ι							
			Ho	ours/We	eek	Credit	Ma	ximum	Marks	
Course Code	Course Name		L	Т	Р	С	CA	ES	Total	
08140105S	BASICS OF ELECTRICAL ENGINEERING (Common to CSE, IT)		3	1	0	3	50			
Objective(s)	To improve the basic knowled the concepts of various electric	cal laws and						al macl		
	AMENTALS OF DC AND AC CIF of DC circuits: Ohm's law, Kirchl				-	tal Hrs		12		
values of sine values	Mesh and Nodal analysis – Sim wave, Form factor, Peak factor. S circuits - Simple AC circuits – pi	Single phase roblems.			– Imp	pedance,		and Pov		
-	AMENTALS OF MAGNETIC CIR magnetic circuit, Simple and co					tal Hrs		12		
- Statically and 3 DC MA DC Machine: Characteristics	- Simple problems. Faraday's lav Dynamically induced EMF – Sir CHINES AND TRANSFORMER Construction – EMF equatior . Transformer: Construction – E	nple problem S n of DC ge	ns. enera	tor –	Тс Туре	tal Hrs s of Ge	nerators	12 and	Motors –	
Instrumentation	TION MACHINES				То	tal Hrs	1	12		
Three phase In	duction Motor: Construction, Typ of Cage and wound rotor. Sin				ion –	Torque E		– Slip V		
	R SUPPLIES					tal Hrs		12		
SMPS and UPS		Rectifier – Ty	pes	of filter	rs − V	oltage Re	gulator	– Intro	duction to	
Total hours to b	be taught							60		
Text book (s) :										
^I Publica	navadivel, S.Elangovan, and N ttion	I.Muruganan	tham	, "Basi	c of	Electrical	Engine	ering",	Anuradha	
Reference(s):										
-	eraj and A.K.Theraja, "Electrical	0.								
	ttel, "Basic Electrical Engineering ering Fundamentals", Prentice H					lhi, 1990.	3 V. De	l Toro,	"Electrical	

	K.S	Rangasamy College of Techn	ology - /	Auton	omou	ıs Reg	ulation		R	2008
Depa	rtment	Computer Science and Engineering	Progra	amme	Code	& Nan	ne 14:1	B.E. Cor and En		Science ng
			Semes	ster I						
Couro	e Code	Course Name		Ho	urs/W	eek	Credit	Ma	ximum	Marks
Cours	e Coue	Course Name		L	Т	Р	С	CA	ES	Total
0814	0106S	BASICS OF ELECTRONICS ENGINEERING (Common to CSE, IT)		3	1	0	3	50	50	100
Objec	ctive(s)	To study about an overview o the design of digital system an	d study c	combir	nationa				tors. U	nderstand
1		DUCTION TO SEMICONDUCTO				-	otal Hrs		12	
	cteristics ators.	Semiconductors – N-Type an – Type and Applications – Po	wer Sup	plies -	- Rec					
2	AMPLIF						otal Hrs		12	
		Transistor Characteristic Curve er Amplifier – Stabilizing the Am						witch – I	Measur	ing gain –
3		SIGNAL AMPLIFICATION - OS					otal Hrs		12	
		 Amplifier classification – Class Relaxation Oscillators – SCR. 	s A,B, Ae	3, C a	nd Sw	vitched	Mode Ampl	ifiers –	Oscillat	ors – RC,
4	DIGITA	L LOGIC AND COMBINATIONA	L CIRCL	JITS		Т	otal Hrs		12	
Theore Combi Numbe 5	em – Lo national I ers. SEQUE	System and Codes – Basic Log gic Circuits – Sum of Produc Logic Networks – Digital Arithme NTIAL LOGIC CIRCUITS R Flip Flop, Clocked SR, Mastel	ct Metho etic – Ad	ds – dition,	Prod Subtr	uct of action	Sum Meth Multiplicatio	od – S on and [imple I Division 12	Design of of Binary
		inters – Synchronous and Asyn							sters -	Types of
	nours to b			2001					60	
Text b	ook (s) :							1		
1	Electror	nics Principles & Applications (6	ⁱⁿ Edition), Cha	rles A	. Schu	ler, Mc. Grav	v Hill, 20	003.	
2	Basic E	lectronics, Santiram Kal A.P. Go	odse U.A	. Buks	shi, P⊦	II, 200	2.			
Refere	ence(s):									
1	Charles	A Schuler, "Electronics Principl	es and A	pplica	tions"	, 6th e	dition, Mc. G	raw Hill,	2003.	
	Albort M	Alvino, David J Bates, "Electro	nic Princ	vinloe'	7th	Edition		2 3 San	tirom K	al "Basic

K.S.Rangasamy College of Technology - Autonomous Regulation R 2008										
Department	Computer Science and Engineering	Progra	mme	e Coc	le & Nar	me 14:E		mputer Igineer	Science and ing	
		Sem	este	r I						
			Н	ours/	Week	Credit	Ν	Λaximu	ım Marks	
Course Code	Course Name		L	Т	Р	С	CA	ES	Total	
08140107P APPLIED PHYSICS LABORATORY 0 0 3 2									100	
Objective(s)	To give exposure for underst Material science and prope fundamental constants like a of bad conductor etc.,	erties of accelerati	ma on d	tter f lue to	or engin gravity	neering app	olication	is to o	determine the	
		List of e	•							
 Determ 	ination of rigidity modulus of a ination of Young's modulus of ination of Young's modulus of ination of Viscosity of liquid by ination of acceleration due to ination of wavelength of mercu ination of thickness of fiber by ination of thickness of fiber by ination of velocity of ultrasonic ination of band gap energy of ination of radius of curvature of ination of thermal conductivity	the mate the mate y Poiseuil gravity by ury spect Air-wedg using gra waves a a semico of a Plane	erial le's y cor rum ge m ating and co onduro cor	of a u of a u metho by Sp lethoo and p compi ctor.	niform b niform b od. nd (bar) pectrom particle s ressibilit ens by l	par by non-u par by unifor pendulum. eter grating. size determi y using ultra Newton ring	m bend ination isonic ir s metho	ling me	thod.	
Total Hours tho	bught						36 ho	urs		
Text book (s) :										
1 Enginee										

K.S.	Rangasamy College of Techn	ology - A	Auto	nomo	ous Reg	ulation		R	2008		
Department	Computer Science and Engineering	Progra	amme	e Cod	le & Nan	ne 14 : I	B.E. Co and Er	•	Science ng		
		Semes	ster	I							
Course Code Course Name Hours/Week Credit Maximum Marks											
Course Code Course Name L T P C CA ES											
08140108P	ELECTRICAL ENGINEERING	3	0	0	3	2	50	50	100		
Objective(s)	To import the practical kno applications of Electrical and I	•				I and elect	ronics (devices	and the		
	L	ist of exp	erim	ents							
 Measur Open C Load Te Load Te Load Te Load Te Single F Study o 	tion of Ohm's law and Kirchhoff ement of Power and Impedance ircuit and Load Characteristics of est on DC Shunt motor est on Single Phase Transforme est on Single Phase and Three I Phase Half Wave and Full Wave f Passive Filters f Voltage Regulator Circuits	e in RL, R of Separa r Phase Inc	ately ducti	Excite	ed DC G						

K.S.	Rangasamy College of Techn	ology - A	Auto	nomo	ous Reg	ulation		R	2008
Department	Computer Science and Engineering	Progra	mme	e Cod	e & Nan	ne 14:1	B.E. Cor and En	•	Science ng
		Semes	ter	I					
			Н	ours/\	Week	Credit	Ma	ximum	Marks
Course Code Course Name L T P C CA ES Total									
08140109PELECTRONICS ENGINEERING LABORATORY00325050100To obtain and study the characteristics of diodes, Transistors, semi conductor devices, the									
Objective(s)	performance parameters of application of Integrated ci combinational circuits, sequen	rcuit tim	ers, is an	oper d Flip	ational	amplifiers,	implem		
 Implem Input a Freque Observa power a Implem Charact Relaxat Verifica Half add 	d and Reverse characteristics of nentation of HW & FW Rectifier y nd Output characteristics of BJT ncy response of Common Emitt ation of output waveform with amplifier. entation of RC / LC Oscillator ar teristics of UJT and SCR ion Oscillator using UJT tion of truth table for various TT der, Full adder, Half subtractor a entation and Verification of truth	with simpl in CE cc cer Amplifi cross ov and study t L Logic G and Full so	le Ca onfigu ier er d he w ates ubtra	apacit uratio istorti vavefc actor.	or Filter. n on using orms.	g class B co			symmetry

	K.S.	Rangasamy College of Techn	ology - A	Auto	nomo	ous Reg	ulation		R	2008
Departr	ment	Computer Science and Engineering	Progra	mme	e Cod	e & Nan	ne 14:	B.E. Coi and En	•	Science ng
			Semes	ster	I					
0	Carla			H	ours/\	Week	Credit	Ma	ximum	Marks
Course	Course Code Course Name L T P									Total
081401	08140110P ENGINEERING PRACTICES 0 0 3 2									100
Objectiv	ve(s)	To provide exposure to the st practices in Mechanical Engine		rith h	ands	on expe	erience on v	arious b	asic er	ngineering
		L	ist of exp	erim	ents					
1 F	PLUMB	ING				Тс	otal Hrs		10	
		in Plumbing, Study of tools and								
G.I. Pipe		y of valves, taps and repairing.	Measurin	ig an	id ma	rking pra	actice of PV	C & G.I.	pipes -	connectior
2 5	SHEET	METAL				To	tal Hrs		10	
		Equipments and Safety precauted up, double grooving joints, N							ent type	s of joints
3 E	ELECTF	RICAL WIRING				Тс	otal Hrs		15	
		of Electrical wiring, Safety aspe- hes, Wiring circuit for fluorescer							using s	single and
4 ۱	4 WELDING AND SOLDERING Total Hrs 10									
	Safety aspects of Welding and Soldering, Study of Gas and Arc Welding Equipments, Welding of Lap, Butt, T- joints & Corner Joints, Soldering of Small Electrical and Electronic Circuits.									
Total hou									45	

	Rangasamy College of Techn	ology - /	Auto	nomo	ous Reg	ulation		F	2008
Department	Computer Science and Engineering	Progra	amme	e Cod	le & Nar	ne ¹⁴	B.E. Co and Er	mputer ngineer	
		Semes	ster I						
Course Code	Course Name		H	ours/\	Week	Credit	Ma	aximum	Marks
Course Code	Course Maine		L	Т	Р	С	CA	ES	Total
08140201G	COMMUNICATION SKILLS (Common to all B.E./B.Tech. programmes)		3	0	0	3	50	50	100
Objective(s)	To equip students with effectiv skills and people skills which performance at placement inter	will mak							
1 LISTEN	NING				Тс	otal Hrs		9	
	ening - Listening to academic led								s, airports,
	to news on the radio / TV - Lister	ning to ca	sual	conve			to live sp		
	UNICATION unication? - What does it involve					otal Hrs		9	
for permission, Giving directio	ween spoken and written comm giving / denying permission - ns - Art of small talk - Taking ple, place, things and Events.	Offering	help,	acce	epting /	declining h	elp - Giv	ring ins	tructions -
poo					1				
3 CONV	ERSATION SKILLS phone - Preparing for a call -	Stages o	fac	all -		otal Hrs g_calls - Io	lentifying	9 self -	Asking for
3 CONVI Using the tele repetitions - Sp calls - Leaving	phone - Preparing for a call - belling out names or words - G messages on answer Machin greeing / disagreeing – Lister	iving info es - Ma	rmati king	ion or / cha	Handlin n the ph anging a	g calls - Io none – Mal appointmen	king requ ts - Mak	self - ests - ing cor	Answering mplaints -
3 CONVI Using the tele repetitions - Sp calls - Leaving Reminding - A responding to i	phone - Preparing for a call - belling out names or words - G messages on answer Machin greeing / disagreeing – Lister	iving info les - Ma ling - Lis	rmati king	ion or / cha	Handlin n the ph anging a nd taking	g calls - Io none – Mal appointmen	king requ ts - Mak	self - ests - ing cor	Answering mplaints -
3CONVIUsing the tele repetitions - Sp calls - Leaving Reminding - A responding to i4REMID Subject - verb Phrasal verbs	phone - Preparing for a call - pelling out names or words - G g messages on answer Machin greeing / disagreeing – Lister nstructions.	iving info les - Ma ling - Lis RY s - Active f formal	rmati king stenir e and word	ion or / cha ng an I Pass	Handlin n the ph anging a id taking To sive voio	g calls - lo none – Mal appointmen g message otal Hrs ce - Use of	king requ ts - Mak s - Givin negative	self - ests - ing cor ng instr 9 s – Pre	Answering mplaints – ructions & positions -
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Derivatives and integrals of transforms – Transforms of derivatives and integrals – Initial and final value theorems – Transform of unit step function – Transform of periodic functions. Inverse Laplace transform – Convolution theorem – Solution of linear ODE of second order with constant coefficients and first order simultaneous equations with constant coefficients using Laplace transformation. Inverse Laplace transform – Convolution theorem – Solution of linear ODE of second order with constant coefficients and first order simultaneous equations with constant coefficients using Laplace transformation. Total hours to be taught 60 Text book (s) : 1 1 Veerarajan. T., "Engineering Mathematics (for first year), Fourth Edition Tata McGraw- Hill Publishing Company Limited, New Delhi, 2005. 2 Venkataraman.M.K, "Engineering Mathematics, Volume I & II Revised Enlarged Fourth Edition", The National Pub. Co., Chennai, 2004. Reference(s): 1 1 Kandasamy. P, Thilagavathy. K and Gunavathy. K, "Engineering Mathematics" – S.Chand and Co. New Delhi 2008.	5	LAPLAC	CE TRANSFORM				Tc	tal Hrs		12	
Text book (s) : 1 Veerarajan. T., "Engineering Mathematics (for first year), Fourth Edition Tata McGraw- Hill Publishing Company Limited, New Delhi, 2005. 2 Venkataraman.M.K, "Engineering Mathematics, Volume I & II Revised Enlarged Fourth Edition", The National Pub. Co., Chennai, 2004. Reference(s): 1 1 Kandasamy. P, Thilagavathy. K and Gunavathy. K, "Engineering Mathematics" – S.Chand and Co. New Delhi 2008.	Derivati theoren Convolu simulta	ives and ns – Tra ution th neous ec	l integrals of transforms – Tra Insform of unit step function – leorem – Solution of linear Ol quations with constant coefficier	nsforms Transfo DE of se	of d rm o econo	erivat f peri d orde	ives and odic fur er with	d integrals octions. Inve constant co	– Initia rse Lap	l and f lace tra	inal value ansform –
1 Veerarajan. T., "Engineering Mathematics (for first year), Fourth Edition Tata McGraw- Hill Publishing Company Limited, New Delhi, 2005. 2 Venkataraman.M.K, "Engineering Mathematics, Volume I & II Revised Enlarged Fourth Edition", The National Pub. Co., Chennai, 2004. Reference(s): 1 1 Kandasamy. P, Thilagavathy. K and Gunavathy. K, "Engineering Mathematics" – S.Chand and Co. New Delhi 2008.	Total ho	ours to b	e taught							60	
Company Limited, New Delhi, 2005. 2 Venkataraman.M.K, "Engineering Mathematics, Volume I & II Revised Enlarged Fourth Edition", The National Pub. Co., Chennai, 2004. Reference(s): 1 1 Kandasamy. P, Thilagavathy. K and Gunavathy. K, "Engineering Mathematics" – S.Chand and Co. New Delhi 2008.	Text bo	ok (s) :									
 Venkataraman.M.K, "Engineering Mathematics, Volume I & II Revised Enlarged Fourth Edition", The National Pub. Co., Chennai, 2004. Reference(s): Kandasamy. P, Thilagavathy. K and Gunavathy. K, "Engineering Mathematics" – S.Chand and Co. New Delhi 2008. 	1	Compar	ny Limited, New Delhi, 2005.								Ū.
1 Kandasamy. P, Thilagavathy. K and Gunavathy. K, "Engineering Mathematics" – S.Chand and Co. New Delhi 2008.		Venkata Nationa	araman.M.K, "Engineering Math	nematics,	Volu	ume I	& II Re	vised Enlar	ged Fou	irth Ed	ition", The
New Delhi 2008.	Referer	nce(s):									
2 Widder. D.V., "Advanced Calculus", Second Edition, Prentice Hall of India, New Delhi, 2000.	1	New De	lhi 2008.		-			-			d and Co.
	2	Widder.	D.V., "Advanced Calculus", See	cond Edit	ion,	Prenti	ice Hall	of India, Nev	/ Delhi, :	2000.	

	K.S	Rangasamy College of Techr	ology - A	utono	omol	us Reg	Julation		R	2008
Dep	partment	Computer Science and Engineering	Program	nme (Code	& Nan	ne 14: E	3.E. Cor and En		Science ng
			Semeste	er II						
Cour	raa Cada			Ho	urs/W	/eek	Credit	Ma	ximum	Marks
Cour	rse Code	Course Name		L	Т	Р	С	CA	ES	Total
081	40203G	MATERIALS SCIENCE (Comr B.E./B.Tech. programmes exc Nano)		3	0	0	3	50	50	100
Obje	ective(s)	Impart fundamental knowled Application of conducting, Sup New engineering Materials and	perconduc	ting a	nd N	lagnet	ic Materials,	Applica		
1	CONDU	ICTING AND SUPERCONDUC	TING MAT	ERIA	LS	Т	otal Hrs		09	
Cond Verifi Supe supe	luctivity-Ex cation of rconductor	s-Josephson effect(Qualitative	uctivity-Lo Electron f Effect-Isot	rentz heory ope	nui / ad effe	mber-V vantag ct-BCS	Videmann Jes and dra S theory-	Franz awbacks Type-I	Law(D 5. Prop and	erivation)- perties of Type-II
2		ONDUCTING MATERIALS				Т	otal Hrs		09	
Appli 3 Class	cations. MAGNE sification of	d impurities-Hall effect-Hall TIC MATERIALS f Magnetic materials-properties nagnetic materials-Ferrites-Stru	-Heisenbe	erg ar	nd Do	T omain	otal Hrs theory of fe	rromagr	09 netism-	Hystersis-
out-B	Subble mem	nory-Magnetic Tape-Floppy Disc				disc.		1		
4		TRIC MATERIALS					otal Hrs		09	
depe	ndence of	Polarisation: Electronic, ionic, o polarization - Active and Passive s - Dilectric breakdown Mechan	e Dielectiro	c - inte	ernal	field -	Clasius - m	osotti re	lation([Derivation)
5		NGINEERING MATERIALS					otal Hrs		09	
prope Nano	erties and olithography	Alloy(SMA):Characteristics, pro d application. Nanomaterials /-Bottom up process:Vapor Pl Applications.	s: Fabric	ation	me	ethods-	-Topdown	process	: Bal	l milling,
	hours to be								45	
	book(s):	-						1		
		cience",1 st Editon, Authored by I	Dept. of Ph	nysics	KSF	RCT, 2	008.			
	rence(s) :		· ·							
	()	V,"Materials Science and Engine	eering", Pr	entice	e Hal	l of Ind	lia, Newdelhi	, 2001.		
	-	V., "Materials Science", Tata Mo	-							
		P.K., "Materials Science", SCI								
4 [Dr.Arumuga	am M., "Materials Science", Anu	iradha Age	encies	s, Kur	nbako	nam, 2003.			
		hukumaran, V. Mohan, S. Ma s, Chennai 2008.	silamani, I	M. Ma	ani, "	Materi	als Science'	"1 st Ed	tion, S	ri Krishna

K.S.R	angasamy College of Techn	ology -	Auto	nom	ous Re	gulation			R 2008
Department	Computer Science and Engineering	Progra	Imme	e Coo	le & Nar	me 14:E		mputer igineer	Science and ing
		Sem	este	r II			1		
Course Code	Course Name		Н	ours/	Week	Credit	Ν	/laximu	m Marks
			L	Т	Р	С	CA	ES	Total
08140204G	ENVIRONMENTAL SCIENC (Common to all B.E./B.Tech. programmes)		3	0	0	3	50	50	100
Objective(s)	The student should be conve of environmental studies, sustainability, Significance a degradation and the signific environment.	various nd prote	nati ction	ural of b	resource io divers	es and the sity and vari	e curre ous for	nt thr ms of	eats to their environmental
	SPHERE AND ECOSYSTEM					tal Hrs			9
and ozone dep Climate change structure and f succession-Foo	composition of atmosphere (tro detion – Air pollution – source e – Acid rain - Planet Earth – functions of ecosystem- prod od chains-Food webs- Ecologi f forest, grassland and aqua	es, effect Biospher lucers, c cal pyrar	ts ar e – I onsu nids	nd co Hydro Imers Intro	ntrol – (osphere and de duction,	Green house – Lithosphe ecomposers types, chara	e effect re. Con - Ener acteristi	- Glob icept o rgy flo c featu	bal warming – f ecosystem – w –Ecological ires-structures
	R RESOURCES AND ITS TRE	ATMEN	Г		То	tal Hrs			9
pollution – Oce Tsunamis – Gla Thermal pollutio 3 LAND F Land – weather deforestation- c	ogic cycle – ground water – wa eans and fisheries – salinity - aciers – Water pollution – disso on, noise pollution and control RESOURCES AND ITS DEGR ring and erosion - types of weat deserts – types – desertificatio rdous waste, chemical waster o.	 temper olved oxy Case S ADATIO athering n – land 	ature /gen Studie N – typ degr	e – d – su es in bes of adati	lensity - rface wa current s To f soil – s on – fea	- pressure - ater treatmer scenario. tal Hrs soil erosion - tures of des	- light - ht – was land s ert – ge	- biolu ste wat lides – eocher	minescence – er treatment – 9 Wet land and nical cycling –
	E POLICY AND ALTERNATIV	/ES			То	tal Hrs			9
energy - geoth	nd alternatives – fossil fuels hermal energy – tidal energy Studies in current scenario.								
	/ERSITY AND HUMAN POPU					tal Hrs			9
of India – Biodi biodiversity – e issues and pos Case Studies in	Bio diversity-Definition, geneti iversity in India – India as me endemic and endangered- hab ssible solution – population g n current scenario.	ega divers bitat – co	sity i nser	natior vatio	n – hots n of bio	pots of biod diversity – e	iversity nvironn	in Ind nent pi	ia – threats to rotection act –
Total hours to b	be taught							4	45
Text book (s) :									
1 Environ	mental Science by R.Palanive	lu, R.Par	imal	am, a	and B.Sr	ividhya			
Reference(s):									
Limited,				-		Tata McGr	aHill, F	Publish	ing Company
	r Miller, JR _ "Environmental S								
-	P. Cunningham – "Principles of								
	na Erach – "The Biodiversity of		-		-				dabad, India.
	R.K., "Hand Book of Environm I & II, Environ media.	ental Lav	ws, F	Rules	, Guideli	nes, Compli	ances a	and Sta	andards",

	K.S.	Rangasamy College of Techn	ology - /	Auto	nome	ous Reg	ulation		R	2008
Departm	nent	Computer Science and Engineering	Progra	amme	e Cod	e & Nar	ne 14:1	B.E. Cor and En	•	Science ng
			Semes	ter						
0) a d a			Н	ours/\	Neek	Credit	Ma	ximum	Marks
Course C	Jode	Course Name		L	Т	Р	С	CA	ES	Total
0814020	05S	FUNDAMENTALS OF PROGRAMMING (Common to CSE, EEE, ECE)		3	1	0	3	50	50	100
Objectiv	re(s)	Student to learn the basic con language.	cepts of	comp	outer	and to d	evelop skills	in prog	rammin	g using C
1 C	OMPU	ITER BASICS				To	otal Hrs		8	
Storage-	Input	mputers- Generations of com Output Media – Algorithm- nguages Computer Software-	Flowcha	art-	Pseud	do code	e – Progra	Compu ⁻ m conti	ter Me rol stru	mory and uctures
2 C	FUND	DAMENTALS				Тс	otal Hrs		9	
		C- Constants- Variables- Data t ision Making and Branching- Lo		perat	ors a	nd Expr	essions- Ma	naging	Input a	nd Output
-		S AND FUNCTIONS					otal Hrs		10	
Arrays- C	haracte	er Arrays and Strings- User defi	ned func	tions	- Stor	age Cla	sses			
		TURES AND FILES					otal Hrs		10	
		nition- Initialization- Array of Str nagement.	uctures-	Stru	ctures	s within :	structures- S	structure	s and F	-unctions-
5 P	OINTE	RS				Тс	otal Hrs		8	
		 Pointer Arithmetic – Pointers a octions – Pointers and structures 		Poi	nters	and cha	racter string	•		
Total hou	rs to be	e taught							45	
Text book	(s) :							•		
"F	undan	raisamy, R.Nallusamy, R.Ł nentals of Programming", Tech،	ision Pul	blish	ers 20	008.	0	thusank	ar, F	P.Kaladevi
		urusamy, "Programming in ANS	SI C", TM	H, Ne	ew De	elhi, 200	2.			
Reference										
		nan V, "Fundamentals of Compu	-				2006.			
2 B	yron G	ottfried, "Programming with C",	II Edition	, TM	H, 20	02.				

	K.5	Rangasamy College of Techn	ology - /	Auton	οποι	ıs Reg	ulation		R	2008
Depa	artment	Computer Science and Engineering	Progra	amme	Code	& Nar	ne 14:1	B.E. Cor and En		
			Semes	ter II						
0				Ho	urs/W	eek	Credit	Ma	ximum	Marks
Cours	se Code	Course Name		L	Т	Р	С	CA	ES	Total
0814	40206S	BASICS OF CIVIL AND MECHANICAL ENGINEERING (Common to CSE and IT)		4	0	0	4	50	50	100
Obje	ctive(s)	At the end of this semester, components of structures and	the stuc	lent s	hould	be co	onversant in	properti	es of	materials,
1	INTRO	DUCTION		icepis	01 50	· ·	otal Hrs		10	
		Civil Engineering – Materials – bi	ricks - st	ones -	- sand			l te – ste		ons — site
		Bearing capacity – loads – Req						0.0	01 0000	
2		STRUCTURE		U			otal Hrs		10	
valuati	tion mecha	 brick masonry – stone mason anics – internal and external for andscaping. 								
3	SURVE	YING				Т	otal Hrs		10	
		jects - types - classification -	principle	es – m	neasu	rement	ts of distanc	es – ang	gles –	leveling -
	mination o	f areas – illustrative examples.								
						1				
4		R PLANT ENGINEERING					otal Hrs		10	
Introdu Nuclea	uction, Cl ar Power	assification of Power Plants – Plants – Merits and Demerits –	Pumps a			of stea	am, Gas, Di		/dro-ele	
Introdu Nuclea	uction, Cl ar Power	assification of Power Plants – Plants – Merits and Demerits – nd double acting) – Centrifugal F	Pumps a			of stea – worl	am, Gas, Di		/dro-ele	
Introdu Nuclea (single 5 Interna	uction, Cl ar Power e acting an I C ENC al combus	assification of Power Plants – Plants – Merits and Demerits – nd double acting) – Centrifugal F BINES stion engines as automobile pow	Pumps a Pump. /er plant -	nd tur – Wor	bines king p	of stea – worl T	am, Gas, Di king principle otal Hrs e of Petrol ar	e of Reci	/dro-ele procation 10 I Engin	ng pumps
Introdu Nuclea (single 5 Interna stroke	uction, Cl ar Power e acting ar I C ENC al combus e and two	assification of Power Plants – Plants – Merits and Demerits – nd double acting) – Centrifugal F SINES stion engines as automobile pow stroke cycles – Comparison of fo	Pumps a Pump. ver plant - our stroke	– Wor and	bines king p two st	of stea – worl T rinciple roke e	am, Gas, Di king principle otal Hrs e of Petrol an ngines – Boi	e of Reci	/dro-ele procatii 10 I Engin power p	ng pumps
Introdu Nuclea (single 5 Interna stroke 6	uction, Cl ar Power e acting an I C ENC al combus and two REFRIC	assification of Power Plants – Plants – Merits and Demerits – nd double acting) – Centrifugal F SINES stion engines as automobile pow stroke cycles – Comparison of fo GERATION AND AIR CONDITIO	Pumps a Pump. /er plant our stroke DNING S	– Wor e and YSTE	bines king p two st M	of stea – worl T rinciple roke e T	am, Gas, Di king principle otal Hrs e of Petrol ar ngines – Boi otal Hrs	e of Reci	/dro-ele procatii 10 I Engin power p 10	ng pumps les – Fou plant.
Introdu Nuclea (single 5 Interna stroke 6 Termir	uction, Cl ar Power e acting an I C ENC al combus and two REFRIC nology of	assification of Power Plants – Plants – Merits and Demerits – nd double acting) – Centrifugal F BINES stion engines as automobile pow stroke cycles – Comparison of for GERATION AND AIR CONDITIC Refrigeration and Air condition	Pumps a Pump. ver plant our stroke DNING S ing. Prin	– Wor e and YSTE	king p two st M of vap	of stea – worl T rinciple roke e T our co	am, Gas, Di king principle otal Hrs e of Petrol ar ngines – Boi otal Hrs ompression a	e of Reci	/dro-ele procatii 10 I Engin power p 10	ng pumps les – Fou plant.
Introdu Nuclea (single 5 Interna stroke 6 Termir Layou	uction, Cl ar Power e acting an I C ENC al combus and two REFRIC nology of	assification of Power Plants – Plants – Merits and Demerits – nd double acting) – Centrifugal F GINES stion engines as automobile pow stroke cycles – Comparison of fo GERATION AND AIR CONDITIC Refrigeration and Air condition I domestic refrigerator – Window	Pumps a Pump. ver plant our stroke DNING S ing. Prin	– Wor e and YSTE	king p two st M of vap	of stea – worl T rinciple roke e T our co	am, Gas, Di king principle otal Hrs e of Petrol ar ngines – Boi otal Hrs ompression a	e of Reci	/dro-ele procatii 10 I Engin power p 10	ng pumps les – Fou plant.
Introdu Nuclea (single 5 Interna stroke 6 Termir Layou Total h	uction, Cl ar Power e acting ar I C ENC al combus and two REFRIC nology of tt of typica	assification of Power Plants – Plants – Merits and Demerits – nd double acting) – Centrifugal F GINES stion engines as automobile pow stroke cycles – Comparison of fo GERATION AND AIR CONDITIC Refrigeration and Air condition I domestic refrigerator – Window	Pumps a Pump. ver plant our stroke DNING S ing. Prin	– Wor e and YSTE	king p two st M of vap	of stea – worl T rinciple roke e T our co	am, Gas, Di king principle otal Hrs e of Petrol ar ngines – Boi otal Hrs ompression a	e of Reci	vdro-ele procation 10 I Engin power p 10 porption	ng pumps les – Fou plant.
Introdu Nuclea (single 5 Interna stroke 6 Termir Layou Total h	uction, Cl ar Power e acting au I C ENC al combus and two s REFRIC nology of tt of typica hours to b pook (s) :	assification of Power Plants – Plants – Merits and Demerits – nd double acting) – Centrifugal F BINES stion engines as automobile pow stroke cycles – Comparison of for GERATION AND AIR CONDITIC Refrigeration and Air condition I domestic refrigerator – Window e taught	Pumps a Pump. ver plant our stroke DNING S DNING S ing. Prin w and Sp	– Wor e and YSTE ciple o lit type	king p two st M of vap	of stea – worl rinciple roke e T our co Air co	am, Gas, Di king principle otal Hrs e of Petrol ar ngines – Boi otal Hrs ompression a onditioner.	e of Reci	vdro-ele procation 10 I Engin power p 10 porption	ng pumps les – Fou plant.
Introdu Nuclea (single 5 Interna stroke 6 Termir Layou Total h Text b	uction, Cl ar Power e acting an I C ENC al combus e and two and two mology of the ftypica hours to b pook (s) : M.S. Pa Venugo	assification of Power Plants – Plants – Merits and Demerits – nd double acting) – Centrifugal F GINES stion engines as automobile pow stroke cycles – Comparison of fo GERATION AND AIR CONDITIC Refrigeration and Air condition I domestic refrigerator – Window	Pumps a Pump. ver plant our stroke DNING S ing. Prin w and Sp ing", Tata	- Wor and YSTE ciple of lit type	king p two st M of vap room	of stea – worl T rinciple roke e T our co Air co	am, Gas, Di king principle otal Hrs e of Petrol ar ngines – Boi otal Hrs ompression a onditioner. Edition.	e of Reci	vdro-ele procatii 10 I Engin power p 10 prption 60	ng pumps nes – Fou plant. system -
Introdu Nuclea (single 5 Interna stroke 6 Termir Layou Total h Text b 1 2	uction, Cl ar Power e acting an I C ENC al combus e and two and two mology of the ftypica hours to b pook (s) : M.S. Pa Venugo	assification of Power Plants – Plants – Merits and Demerits – nd double acting) – Centrifugal F BINES stion engines as automobile pow stroke cycles – Comparison of fo BERATION AND AIR CONDITIO Refrigeration and Air condition I domestic refrigerator – Window e taught stanisamy, "Basic Civil Engineeri pal K. and Prabu Raja V	Pumps a Pump. ver plant our stroke DNING S ing. Prin w and Sp ing", Tata	- Wor and YSTE ciple of lit type	king p two st M of vap room	of stea – worl T rinciple roke e T our co Air co	am, Gas, Di king principle otal Hrs e of Petrol ar ngines – Boi otal Hrs ompression a onditioner. Edition.	e of Reci	vdro-ele procatii 10 I Engin power p 10 prption 60	ng pumps nes – Fou plant. system -
Introdu Nuclea (single 5 Interna stroke 6 Termir Layou Total h Text b 1 2	uction, Cl ar Power e acting an I C ENC al combus e and two s and two s and two s e and two s and two s and two s and two s e and two s and two s	assification of Power Plants – Plants – Merits and Demerits – nd double acting) – Centrifugal F BINES stion engines as automobile pow stroke cycles – Comparison of fo BERATION AND AIR CONDITIO Refrigeration and Air condition I domestic refrigerator – Window e taught stanisamy, "Basic Civil Engineeri pal K. and Prabu Raja V	Pumps a Pump. //er plant - our stroke DNING S ing. Prin w and Sp ing", Tata ing", Tata	- Wor and tur - Wor and YSTE ciple of lit type a McG c Me	king p two st M of vap room raw H echani	of stea – worl T rinciple roke e T our co Air co ill, 3 rd cal E	am, Gas, Di king principle otal Hrs e of Petrol an ngines – Boi otal Hrs ompression a onditioner. Edition. ngineering",	e of Reci	vdro-ele procatii 10 I Engin power p 10 protion 60	ng pumps nes – Fou plant. system -
Introdu Nuclea (single 5 Interna stroke 6 Termir Layou Total h Text b 1 2 Refere	uction, Cl ar Power e acting an I C ENC al combus and two s and two s REFRIC nology of it of typica hours to b pook (s) : M.S. Pa Venugo Kumbal ence(s): Ramar	assification of Power Plants – Plants – Merits and Demerits – nd double acting) – Centrifugal F BINES stion engines as automobile pow stroke cycles – Comparison of for BERATION AND AIR CONDITIC Refrigeration and Air condition I domestic refrigerator – Window e taught alanisamy, "Basic Civil Engineer pal K. and Prabu Raja V conam, 2000.	Pumps a Pump. ver plant our stroke DNING S ing. Prin w and Sp ing", Tata '., "Basi ing", Dan	- Wor = and YSTE ciple of lit type a McG c Me	king p two st M of vap e room raw H echani	of stea – worl rinciple roke e Tour co Air co ill, 3 rd cal E	am, Gas, Di king principle otal Hrs e of Petrol an ngines – Boi otal Hrs ompression a onditioner. Edition. ngineering",	e of Reci	vdro-ele procatii 10 I Engin power p 10 protion 60	ng pumps nes – Fou plant. system -
Introdu Nuclea (single 5 Interna stroke 6 Termir Layou Total h Text b 1 2 Refere 1	uction, Cl ar Power e acting an acting an I C ENC al combus e and two s and	assification of Power Plants – Plants – Merits and Demerits – nd double acting) – Centrifugal F BINES stion engines as automobile pow stroke cycles – Comparison of for BERATION AND AIR CONDITIC Refrigeration and Air condition I domestic refrigerator – Window e taught slanisamy, "Basic Civil Engineeri pal K. and Prabu Raja V conam, 2000.	Pumps a Pump. /er plant - our stroke DNING S ing. Prin w and Sp ing", Tata (., "Basi ing", Dan ing", Dan	- Wor - Wor - Wor - and YSTE ciple of It type a McG c Me pat Ra Jha Pu	king p two st M of vap room raw H echani ai Pub	of stea – worl T rinciple roke e T our co Air co ill, 3 rd cal E plishing ions, 2	am, Gas, Di king principle otal Hrs e of Petrol an ngines – Boi otal Hrs ompression a onditioner. Edition. ngineering", Company, 2 2003 Edition.	e of Reci Ind Diese Ier as a Iand abso Anurao 2002 Edi	vdro-ele procatii 10 I Engin power p 10 protion 60	ng pumps nes – Fou plant. system -

	K.S	Rangasamy College of Techn.	ology - A	Auto	nomo	ous Reg	ulation		F	2008
Depa	rtment	Computer Science and Engineering	Progra	mme	e Cod	le & Nan	ne 14:1	B.E. Cor and En		Science ing
			Semes	ter	11					
0				H	ours/\	Week	Credit	Ma	ximum	Marks
Cours	e Code	Course Name		L	Т	Р	С	CA	ES	Total
0814	0207P	ENGINEERING GRAPHICS LABORATORY		1	0	3	3	50	50	100
-	ctive(s)	Students skill in the graphic engineering products are to be hand sketches of simple engine	obtained eering ob	d by t jects	rainir	ng them compute	to understan er 2D and 3D	d object	s by m	aking free
1	CURVE PRODU	S AND SHAPES USED IN ENG	INEERIN	١G		Тс	otal Hrs		8	
equatio – appli engine	ons used ications ering pro		 ellipsoi nematical 	d, pa	rabol	loid and lents –	hyperboloid their importa	– involu	ites an d appli	d cycloids
2		IAND SKETCHING PRACTICES of Three Dimensional object					otal Hrs		7	
simple 3 Develo	exercise DEVEL	torial views of objects – isome s to practice. OPMENT OF SURFACES – PR f lateral surfaces of simple an ning practices - simple exercises	ACTICE:	S ted s	•	Тс	, otal Hrs		5	
4	2D DRA	• •	•			Tc	otal Hrs		20	
diagrar		2D drafting – sketching, mirrorin bing layout drawings - Practice o ges.								
5	SOLID	MODELING				Tc	otal Hrs		20	
solid m (one) h modeli	nodeling half, bolts ng and e	chniques - constructive solid geo of simple and moderately compl s and nuts, computer monitor, xtraction of 2D views using appr	ex engin slotted a	eerin ngle	g pro rack	ducts – and su	table, chair, ch other pro	V-block	, flang Practio	e coupling
	ours to b	e taught							60	
	ook (s) :		th							
1		gopal, "Engineering Graphics", 8	^{5"} Editior	n, Ne	w Age	e Interna	ational (P) Li	mited, 20	002.	
Refere	nce(s):									
1		ijay.A. Jolhe, "Engineering Draw								
2		araajan "A text book of Enginee						rs, Chen	nai, 20	006.
3		nah and B.C. Rana, "Engineering	, , ,							
4	ام ام حد ا	er and Duff, "Fundamentals of E								

	K.:	S.Rangasamy College of Teo	chnology - Au	tonon	nous F	Regulat	ion		R	2008
Depa	artment	Computer Science and Engineering	ne Coo	de & N	lame	14 : E	3.E. Cor and En		Science ing	
			Semester	II						
Caura		Course Name		Ho	ours/W	/eek	Credit	Ма	ximum	Marks
Cours	e Code	Course Name		L	Т	Р	С	CA	ES	Total
0814	0208P	APPLIED CHEMISTRY LAB	ORATORY	0	0	3	2	50	50	100
Objec	ctive(s)	Educate the theoretical conc	epts Experimer	ntally						
			List of experi	ments						
1.	Estimat	tion of hardness of water by E	DTA.			Tota	al Hrs		3	
2.	Estimat	tion of alkalinity of water samp	le.			Tota	al Hrs		3	
3.	Estimat	tion of chloride content in wate	er sample.			Tota	al Hrs		3	
4.	Determ	ination of dissolved oxygen in	boiler feed wa	ter.		Tota	al Hrs		3	
5.	Determ	ination of water of crystallizati	on of a crystalli	ine sa	lt.	Tota	al Hrs		3	
6.	Conduc	ctometric titration of strong aci	d with strong ba	ase.		Tota	al Hrs		3	
7.	Conduc	ctometric titration of mixture of	acids.			Tota	al Hrs		3	
8.	Precipi	ation titration by conductomet	ric method.			Tota	al Hrs		3	
9.	Determ	ination of strength of HCI by p	H Meter.			Tota	al Hrs		3	
10.	Estimat	tion of ferrous ion by potention	netric titration .			Tota	al Hrs		3	
11.		ination of sodium and potassinhotometry (Demo only).	um in a water s	ample	e by	Tota	al Hrs		3	
12.	Estimat	tion of ferric ion by spectropho	tometry (Demo	only)		Tota	al Hrs		3	
Total I	hours to l	be taught							30	
Lab M	lanual :									
1	Chemis	stry Lab Manual by R.Palanive	elu, R.Parimala	m and	d B.Sri	vidhya				
Refere	ence(s):									
1		dham, R.C. Denney, J.D. E al Analysis, 6 th Edition, Pears			Thoma	as, Vog	gel's Text	t book	of Qu	antitative

K.S	Rangasamy College of Techn.	ology - Au	tonc	omo	us Reg	ulation		R	2008
Department	Computer Science and Engineering	Program	Programme Code & Name 14 : B.E. Co and E						
		Semester	r II						
a a l			Hou	urs/V	Veek	Credit	Ma	ximum	Marks
Course Code	se Code Course Name		L	Т	Р	С	CA	ES	Total
08140209P	PROGRAMMING LABORATO	RY (0	0	3	2	50	50	100
Objective(s) To enable the students to apply the concepts of C to solve real time problems								;	
	L	ist of exper	imer	nts					
 Write a 	C program to print the sine and C program to perform Matrix mu C program to perform Matrix mu C program to perform string ma gth and string copy without using C program to arrange names in C program to calculate the mea C program to perform sequentia C program to print the Fibonactions. C program to print the mark she C program to merge the given t	ultiplication. the sales re anipulation f g library fun- alphabetica n, variance al search us ci series an eet of n stuc	eport funct ction al ord and sing f id to	tions ns. der. l star func calc	ndard de tions. culate th	eviation usin e factorial of	g functio	ons.	

<u> </u>	K.S.Ranga		of Technology - A	Autonon	nous R	egulat	ion		R 2008		
Depa	artment		Science and neering	Prog	amme	Code 8	& Name		B.E. Cor e and En	nputer gineering	
		-	0	Semeste	r II						
Cour	se Code	Cours	se Name	Hou	rs/We	ek	Credit	M	aximum N	/larks	
Court	30 0000	0001		L	Т	Р	С	CA	ES	Total	
0814	40210P	COMPREHEN		0	0	3	0	100 00 100			
Obje	ective(s)	Making the students understand the subjects of the semester thoroughly and improvi technical knowledge of the students, Improving the skill level of Engineering, Techn and Applied Science students and thereby improving the employability of stude placement interviews.							echnology udents in		
1			eywords/important	words o	r terms	(5 unit	s x 40 word	ds) are to	be prep	ared	
2		e students. 00 Keywords ar	e to be printed in a		dumn (ʻ	2 x 50	words) and	lin 2 nar	i bre and	to be	
2			ent for all the subje			2 X 00	words) and	i iii z paę	jeo ana i		
3			he subject in the p	revious s	semeste	er will h	andle their	^r discuss	ion perio	d (3	
4		/ semester) as g	jiven below. ne students using '	W' and f	J' typo	quacti	no linking	the key	vorde		
4 5		•	lents have to prep			-	-	-	vorus.		
6		•	questions and two						bioctivo t	wpo: '\\/'	
0			y attaching with ke			nie q			Djective	ype. w	
7	Based o	n Test-I and Te	st-II, sessional ma	rks (max	imum 5	0 marl	ks) will be a	awarded.			
8			Il the units and all	the subj	ects. Th	e pass	ing norms	will be s	imilar as (other	
	subjects	(i.e. minimum 5	50/100 marks) Schedule for Condu	ict of Co	mnraha	nsion	Subject				
Total N	lo of week	s planned:10	Total No of sub		•		Fotal durati	on per w	ook: 3 no	riode	
		•	eriod Subject No	10013. 0 1			2 period Su			1005	
We	ek No	(No of units)				of units)	•			
١	N1		S1(3)					S2(3)			
-	N2		S3(3)					S4(3)			
	N3		S5(3)					S6(3)			
V	N4			I (Portior	: 3 unit	s in ea	ch subject)				
V	N5		S1(2)					S2(2)			
	N6		S3(2)					S4(2)			
	N7		S5(2)					S6(2)			
-	N8		Test-I	-			ch subject)			
	N9				Discuss						
V	V10		Test-l	II (All 5 ι	units an	d all th	e subjects))			

K.S.Ra	K.S.Rangasamy College of Technology - Autonomous Regulation R 2008										
Department	Computer Science and Engineering	Programm	e Code	& Nam	е	14 : B.E		uter Scier eering	nce and		
		Sem	ester III								
Course Code	Course Nar	20	Hou	rs / We	ek	Credit	Ma	aximum N	/larks		
Course Code	Course har	ne	L	Т	Р	С	CA	ES	Total		
08140301G	programmes except Textile)										
Objective(s)	programmes except Textile) Image: Constraint of the students in the areas of boundary value problems and transform techniques. This will be necessary for their effective studies in a										
1 PARTIAL I	DIFFERENTIAL EQUAT	IONS			То	tal Hrs		12			
of standard typ differential equa	rtial differential equation bes of first order partia ations of second and hig	l differential e	quations	s – La	grange	nts and arb e's linear	oitrary fu equation	nctions - n – Line	- Solution ar partial		
2 FOURIER	SERIES				То	tal Hrs		12			
	itions – General Fourier Parseval's Identity – Har			n funct	ions –	- Half range	e sine s	eries – ⊦	lalf range		
	RY VALUE PROBLEMS				То	tal Hrs		12			
	f second order quasi li dimensional heat equat								nal wave		
4 FOURIER	TRANSFORM				То	tal Hrs		12			
	m pair- Sine and Cosine val's Identity – Problems		Propertie	s – Tra	ansforr	ms of simp	le functi	ons – Co	onvolution		
5 Z -TRANS	FORM AND DIFFEREN	CE EQUATION	۱S		То	tal Hrs		12			
	lementary properties – lue method - Convolutio										
Total hours to b	e taught							60			
Text book(s): :											
1 Veerarajar	n.T., "Engineering mathe	matics-III", Tat	a McGra	aw Hill	Publis	hing Comp	any Lin	nited, Nev	v Delhi.		
2 Grewal, B.	S., "Higher Engineering	Mathematics",	Thirty S	ixth Ed	ition, ł	Khanna Pu	blishers	, Delhi, 2	001.		
References :											
Students",	n, S., Manicavachagom Volumes II and III, S. Vi	swanathan (Pr	inters ar	nd Publ	ishers) Pvt. Ltd.	Chenna	i, 2002.	•••		
	y, P., Thilagavathy, K., td., New Delhi, 1996.	and Gunavath	y, K., "E	nginee	ring M	lathematic	s Volum	e III", S.	Chand &		

	K.S	Rangasamy College of Techn.	ology - /	Auto	nomo	ous Reg	ulation		R	2008
Depa	rtment	Computer Science and Engineering	Progra	mme	e Cod	e & Nan	ne 14 :	B.E. Co and En	•	Science ng
			Semes	ter						
Couro	e Code	Course Name		Н	ours/\	Week	Credit	Ma	ximum	Marks
Course	e Coue	Course Name		L	Т	Р	С	CA	ES	Total
08140	0302S	DATA STRUCTURES USING (Common to CSE and ECE)		3	0	0	3	50	50	100
Objec	ctive(s)	To learn the systematic way amounts of data, Programmin to implement solutions for spec	g in C, e	fficie	nt imp					
1	1 PROBLEM SOLVING Total Hrs							9		
algorith	nms – An	Problem solving aspect – Top- alysis of algorithms – Fundame				•		gorithms		iciency of
2		STACKS AND QUEUES					tal Hrs		9	
Abstra		ype (ADT) – The List ADT – The	e Stack A	DT -	- The	Queue	ADT			
3	TREES					To	tal Hrs		10	
Binary 4	Heap.				·	Тс	tal Hrs		9	ntations –
		Insertion Sort – Shellsort – Heap	psort – M	erge	sort –			al Sorting	•	
5	GRAPH						otal Hrs		9	
Minimu	ım Span	pological Sort – Shortest-Path A ning Tree – Prim's Algorithm, phs – Biconnectivity.								
Total h	ours to b	e taught							45	
Text bo	ook (s) :									
1	R. G. D	romey, "How to Solve it by Com	puter" (C	haps	1-2),	Prentic	e-Hall of Indi	ia, 2002		
2	(chaps 7.7.5, 7	Veiss, "Data Structures and Alg 3, 4.1-4.4 (except 4.3.6), 4.6, 5 .7.6), 7.11, 9.1-9.3.2, 9.5-9.5.2,	5.1-5.2, 6	.1-6.						
Refere										
1	Asia, 20						·			
2		F. Gilberg, Behrouz A. Foro on Brooks / COLE, 1998.	uzan, "D	ata	Struc	tures –	A Pseudoo	code Ap	proach	with C",

	Rangasamy College of Techn	ology - A	Autonom	ous Reg	ulation		R	2008
Department	Computer Science and Engineering	Progra	amme Co	de & Nar	ne 14 :	B.E. Con and Eng		Science ng
		Semes	ter III					
Course Code			Hours	/Week	Credit	Max	ximum	Marks
Course Code	Course Name		L T	Р	С	CA	ES	Total
08140303C	ADVANCED C		3 1	0	4	50	50	100
Objective(s)	It provides a strong foundatio apply these concepts to solve				in C and al	so enabl	e the s	student to
1 OVER	/IEW OF C		problem		otal Hrs		7	
Operators – Ar cast operator, s	C – Identifiers, While statemen ithmetic, Relational and Logical sizeof operator, Bitwise Operator	and Ass		Operato	rs ++ and			
	TIONS AND ARRAYS				otal Hrs		9	
indexes and concerning the concerning of the con	Arguments and parameters, Sc ell offsets, Array as function arg g as arrays of character.	juments,	String ha	Indling fu	inctions, Mu		ional a	
	AGE CLASSES AND TYPE QUA s in a single source file, Storage				otal Hrs		10	
		around i	h a file. Ui		l bit fields, E	numerate		es.
Introduction to addresses to fu elements to a function, 3 Dim	ERS AND ARRAYS pointers – The & and * Operato unctions, Functions returning po functions – Pointers and two di nensional arrays passing 3D arr	rs - Point inters. Po imension ays to a	ter expres ointers ar al arrays function	To ssions, C ad arrays - Pointe returning	otal Hrs har, int, and – What are r to an array	float poir arrays?, /, Passin	10 nters, - , Passi ig 2D a	- Passing ing Arrays array to a
Introduction to addresses to fu elements to a function, 3 Dim array from a fu	ERS AND ARRAYS pointers – The & and * Operato unctions, Functions returning po functions – Pointers and two di	rs - Point inters. Po imension ays to a nic memo	ter expres ointers ar al arrays function	To ssions, C ad arrays - Pointe returning ion.	otal Hrs har, int, and – What are r to an array	float poir arrays?, /, Passin	10 nters, - , Passi ig 2D a	- Passing ing Arrays array to a
Introduction to addresses to fe elements to a function, 3 Dim array from a fun 5 POINT Pointers and se qualifier, return Limitation of an Offset of struct	ERS AND ARRAYS pointers – The & and * Operato unctions, Functions returning po functions – Pointers and two di nensional arrays passing 3D arr nction, array of pointers, Dynan ERS AND STRINGS, STRUCTU trings - What are strings, Sta ning const values, Two dimens ray of pointers to strings - Poin ure elements. File pointers, Poin	rs - Point inters. Po imension ays to a nic memo JRES JRES ndard lib sional arr ters and	ter expres ointers ar al arrays function ory allocat orary strin rays of c structure	To ssions, C ad arrays - Pointe returning ion. To g function haracters s - An a	otal Hrs har, int, and – What are r to an array array from otal Hrs ons, Pointers s, Arra rray of struc	float poir arrays?, /, Passin a function s and str y of poir tures, Str	10 nters, - , Passi ng 2D a on, retr 9 ings, T nters t ructure	- Passing ing Arrays array to a urning 3D The const to strings, pointers,
Introduction to addresses to fe elements to a function, 3 Dim array from a fun 5 POINT Pointers and s qualifier, return Limitation of an Offset of struct	ERS AND ARRAYS pointers – The & and * Operato unctions, Functions returning po functions – Pointers and two di nensional arrays passing 3D arr nction, array of pointers, Dynan ERS AND STRINGS, STRUCTL trings - What are strings, Sta ning const values, Two dimens ray of pointers to strings - Poin ure elements. File pointers, Poin nain (), Near far, huge pointers.	rs - Point inters. Po imension ays to a nic memo JRES JRES ndard lib sional arr ters and	ter expres ointers ar al arrays function ory allocat orary strin rays of c structure	To ssions, C ad arrays - Pointe returning ion. To g function haracters s - An a	otal Hrs har, int, and – What are r to an array array from otal Hrs ons, Pointers s, Arra rray of struc	float poir arrays?, /, Passin a function s and str y of poir tures, Str	10 nters, - , Passi ng 2D a on, retr 9 ings, T nters t ructure	- Passing ing Arrays array to a urning 3D The const to strings, pointers
Introduction to addresses to fu elements to a function, 3 Dim array from a fun 5 POINT Pointers and s qualifier, return Limitation of ar Offset of struct arguments to n Total hours to b	ERS AND ARRAYS pointers – The & and * Operato unctions, Functions returning po functions – Pointers and two di nensional arrays passing 3D arr nction, array of pointers, Dynan ERS AND STRINGS, STRUCTL trings - What are strings, Sta ning const values, Two dimens ray of pointers to strings - Poin ure elements. File pointers, Poin nain (), Near far, huge pointers.	rs - Point inters. Po imension ays to a nic memo JRES JRES ndard lib sional arr ters and	ter expres ointers ar al arrays function ory allocat orary strin rays of c structure	To ssions, C ad arrays - Pointe returning ion. To g function haracters s - An a	otal Hrs har, int, and – What are r to an array array from otal Hrs ons, Pointers s, Arra rray of struc	float poir arrays?, /, Passin a function s and str y of poir tures, Str	10 nters, - , Passi ag 2D a on, retr 9 rings, T nters t ructure argc a	- Passing ing Arrays array to a urning 3D The const to strings pointers
Introduction to addresses to fi elements to a function, 3 Dim array from a fui 5 POINT Pointers and s qualifier, return Limitation of ar Offset of struct arguments to n Total hours to b Text book (s) : 1 Richard Educat	ERS AND ARRAYS pointers – The & and * Operato unctions, Functions returning po functions – Pointers and two di nensional arrays passing 3D arr nction, array of pointers, Dynan ERS AND STRINGS, STRUCTL etrings - What are strings, Sta ning const values, Two dimens tray of pointers to strings - Poin ure elements. File pointers, Poin nain (), Near far, huge pointers. De taught	rs - Point inters. Point imension ays to a nic memo JRES indard lib sional arr ters and iters to fu	ter expression ointers ar al arrays function ory allocat prary strin rays of c structure unctions, t ations Pro	Tc ssions, C ad arrays - Pointe returning ion. Tc g functic haracters s – An a ypedef w	otal Hrs har, int, and – What are r to an array array from otal Hrs ons, Pointers s, Arra rray of struc rith function	float poin arrays?, /, Passin a function a function s and str y of poin tures, Str pointers, C", third e	10 nters, - , Passi ag 2D a on, retr 9 rings, T nters t ructure argc a 45	- Passing ing Arrays array to a urning 3D The const to strings e pointers and argy -
Introduction to addresses to fu elements to a function, 3 Dim array from a fun 5 POINT Pointers and s qualifier, return Limitation of ar Offset of struct arguments to n Total hours to b Text book (s) : 1 Richard Educat 2 Unders	ERS AND ARRAYS pointers – The & and * Operato unctions, Functions returning po functions – Pointers and two di nensional arrays passing 3D arr nction, array of pointers, Dynan ERS AND STRINGS, STRUCTL trings - What are strings, Sta ning const values, Two dimens ray of pointers to strings - Poin ure elements. File pointers, Poin nain (), Near far, huge pointers. pe taught	rs - Point inters. Point imension ays to a nic memo JRES indard lib sional arr ters and iters to fu	ter expression ointers ar al arrays function ory allocat prary strin rays of c structure unctions, t ations Pro	Tc ssions, C ad arrays - Pointe returning ion. Tc g functic haracters s – An a ypedef w	otal Hrs har, int, and – What are r to an array array from otal Hrs ons, Pointers s, Arra rray of struc rith function	float poin arrays?, /, Passin a function a function s and str y of poin tures, Str pointers, C", third e	10 nters, - , Passi ag 2D a on, retr 9 rings, T nters t ructure argc a 45	- Passing ing Arrays array to a urning 3D The const to strings, e pointers, and argy –
Introduction to addresses to fi elements to a function, 3 Dim array from a fui 5 POINT Pointers and s qualifier, return Limitation of ar Offset of struct arguments to n Total hours to b Text book (s) : 1 Richard Educat 2 Unders Reference(s):	ERS AND ARRAYS pointers – The & and * Operato unctions, Functions returning po functions – Pointers and two di pensional arrays passing 3D arr nction, array of pointers, Dynan ERS AND STRINGS, STRUCTL strings - What are strings, Sta ning const values, Two dimens ray of pointers to strings - Poin ure elements. File pointers, Poin nain (), Near far, huge pointers. De taught d Johnsonbaugh & Martin Kalin ion.	rs - Point inters. Point ays to a <u>nic memo</u> JRES ndard lib sional arr ters and iters to fu , "Applica Kanetka	ter expression ointers ar al arrays function orry allocat prary strin rays of c structure unctions, t ations Pro-	Tc ssions, C ad arrays - Pointe returning ion. Tc g functic haracters s – An a ypedef w	otal Hrs har, int, and – What are r to an array array from otal Hrs ons, Pointers s, Arra rray of struc rith function	float poin arrays?, /, Passin a function a function s and str y of poin tures, Str pointers, C", third e	10 nters, - , Passi ag 2D a on, retr 9 rings, T nters t ructure argc a 45	- Passing ing Arrays array to a urning 3D The const to strings, e pointers, and argy –
Introduction to addresses to fi elements to a function, 3 Dim array from a fun 5 POINT Pointers and s qualifier, return Limitation of ar Offset of struct arguments to n Total hours to b Text book (s) : 1 Richard Educat 2 Unders Reference(s): 1 Byron 0	ERS AND ARRAYS pointers – The & and * Operato unctions, Functions returning po functions – Pointers and two di nensional arrays passing 3D arr nction, array of pointers, Dynan ERS AND STRINGS, STRUCTL etrings - What are strings, Sta ning const values, Two dimens tray of pointers to strings - Poin ure elements. File pointers, Poin hain (), Near far, huge pointers. De taught d Johnsonbaugh & Martin Kalin ion. tading Pointers in C,"Yashavant	rs - Point inters. Point imension ays to a nic memo JRES ndard lib sional arr ters and iters to fu , "Applica Kanetka II Editior	ter express ointers ar al arrays function ory allocat prary strin rays of c structure unctions, t ations Pro- r", third e	Tc ssions, C ad arrays - Pointe returning ion. Tc g functic haracters s – An a ypedef w ogrammir dition,BP	otal Hrs har, int, and – What are r to an array array from otal Hrs ons, Pointers s, Arra rray of struc rith function p ng in ANSI (B publicatior	float poin arrays?, /, Passin a function s and str y of poin tures, Str pointers, C'', third e	10 nters, - , Passi ag 2D a on, retr 9 rings, T nters t ructure argc a 45 edition	- Passing ing Arrays array to a urning 3D The const to strings. e pointers and argv -
Introduction to addresses to fi elements to a function, 3 Dim array from a fun 5 POINT Pointers and s qualifier, return Limitation of ar Offset of struct arguments to n Total hours to b Text book (s) : 1 Richard 2 Unders Reference(s): 1 Byron 0 2 Herber	ERS AND ARRAYS pointers – The & and * Operato unctions, Functions returning po functions – Pointers and two di pensional arrays passing 3D arr nction, array of pointers, Dynan ERS AND STRINGS, STRUCTL strings - What are strings, Sta ning const values, Two dimens ray of pointers to strings - Poin ure elements. File pointers, Poin nain (), Near far, huge pointers. De taught d Johnsonbaugh & Martin Kalin ion.	rs - Point inters. Point ays to a nic memo JRES ndard lib sional arr ters and ters to fu , "Applica Kanetka II Editior ce C" Fo	ter express ointers ar al arrays function ory allocat orary strin rays of c structure unctions, t ations Pro- r", third e n, TMH, 2 urth Editio	To ssions, C ad arrays - Pointe returning ion. g function haracters s – An a ypedef w ogrammir dition, BP	otal Hrs har, int, and – What are r to an array array from otal Hrs ons, Pointers s, Arra rray of struc rith function p ng in ANSI C B publicatior	float poin arrays?, /, Passin a function s and str y of poin tures, Str pointers, C'', third e	10 nters, - , Passi ag 2D a on, retr 9 rings, T nters t ructure argc a 45 edition	- Passing ing Arrays array to a urning 3D The consi to strings and argv -

	K.S.	Rangasamy College of Techn	ology - A	Auto	nomc	ous Reg	ulation		R	2008
Depa	artment	Computer Science and	Progra	amme	e Cod	e & Nan	ne 14 :			Science
-		Engineering	0					and En	gineen	ng
		Τ	Semes	T			-	1		
Cours	se Code	Course Name		H	ours/\	Neek	Credit	Ma	ximum	Marks
Court		oouise Name		L	Т	Р	С	CA	ES	Total
0814	10304C	MICROPROCESSORS AND MICROCONTROLLERS		3	1	0	4	50	100	
Obje	ctive(s)	Studying about the architect language programs in 8085 a different peripheral devices ar of 8051 microcontroller.	ind 8086	, des	ign ar	nd unde	rstand multip	processo	or confi	gurations,
1	THE 80	85 MICROPROCESSOR				Tc	otal Hrs		9	
	uction to interrupts	8085 – Microprocessor archite	cture – I	nstru	ction	set – F	Programming	the 80	85 – A	ddressing
2		MICROPROCESSOR				Tc	otal Hrs		9	
Intel 8	086 micro	processor – Architecture – Instr	uction se	et and	lasse	embler d	irectives.			
3	8086 AS	SSEMBLY LANGUAGE				Tc	tal Hrs		9	
Addres	ssing mod	les – Assembly language progra	amming -	- Inte	rrupts	s and int	errupt servic	e routin	es.	
4	I/O INTE	ERFACING				Тс	otal Hrs		9	
		cing and I/O interfacing - Paral t controller – DMA controller – F						mmunic	ation i	nterface -
5		CONTROLLERS					otal Hrs		9	
	ecture of a	8051 – Signals – Operational fe ns.	eatures -	- Mei	nory	and I/O	addressing	– Interru	upts – I	nstruction
	nours to b								45	
Text b	ook (s) :									
1 2	Penram	S.Gaonkar, "Microprocessor International publishing private y & K.M.Bhurchandi, "Advanced	limited, f	fifth e	dition					
	and Inte	rfacing", TMH, 2002 reprint.	•			•	-			
Refere	ence(s):									
1	-	s V.Hall, "Microprocessors and I		-	-	-				
2		ng Liu, Glenn A.Gibson, "Mic	rocompu	ter s	systen	ns: The	8086 / 80	88 Fan	nily ar	chitecture,
	Progran	nming and Design", PHI 2003.								
3		ed Ali Mazidi, Janice Gillispie	Mazidi,	"The	805	1 micro	controller a	nd emb	edded	systems",
	r cai 501	i Euucalion, 2004.								

	K.S.	Rangasamy College of Techn	ology - /	Autoi	nomo	ous Reg	ulation		R	2008
Depar	rtment	Computer Science and Engineering	Progra	amme	e Cod	le & Nan	ne 14 :	B.E. Co and En	•	Science ng
			Semes	ster II	I					
Course	Codo	Course Name		H	ours/\	Week	Credit	Ma	ximum	Marks
Course	e Coue	Course Name		L	Т	Р	С	CA	ES	Total
08140)305C	OPERATING SYSTEMS		3	0	0	3	50	100	
Object	. ,	Knowing the components of a management and having a the				of storag	e managem			of process
1	OVERV	IEW OF OS				To	tal Hrs		9	
Cluster Operati Operati	ed Syste ing Syste ions on F	Mainframe systems – Desktop ems – Real Time Systems – Ha em Services – System Calls – Processes – Cooperating Proces	ndheld S System	ysten Progi	ns - ł rams	Hardwar - Proce <u>s Comm</u>	e Protection ss Concept unication.	- Syster	n Com ss Sch	ponents –
2		SS MANAGEMENT erview – Threading issues -					tal Hrs		9	
Monitor	ſS.	ion Hardware – Semaphores		ic pi	UDIEI		-			regions
Monitor 3 System Deadloo	rs. PROCE Model ck avoid	SS AND STORAGE MANAGEN – Deadlock Characterization ance – Deadlock detection – R mory allocation – Paging – Segr	MENT – Metho ecovery	ods f	or ha Dead	To andling llocks - 3	tal Hrs Deadlocks Storage Mar	-Deadlo	9 ck Pre	vention -
Monitor 3 System Deadloo	rs. PROCE Model ck avoid Jous Mer	SS AND STORAGE MANAGEN – Deadlock Characterization ance – Deadlock detection – R	MENT – Metho ecovery	ods f	or ha Dead	To andling llocks - 3 ntation v	tal Hrs Deadlocks Storage Mar	-Deadlo	9 ck Pre	vention -
Monitor 3 System Deadloo Contigu 4 Virtual I	rs. PROCE Model ck avoid Jous Mer MEMEC Memory oncept –	SS AND STORAGE MANAGEN – Deadlock Characterization ance – Deadlock detection – R mory allocation – Paging – Segr DRY MANAGEMENT – Demand Paging – Process of Access Methods – Directory St	MENT – Methorecovery free to the second sec	ods f from 1 – Se	or ha Dead egme	Tc andling flocks - S ntation v Tc placeme	otal Hrs Deadlocks Storage Mar vith Paging otal Hrs nt – Allocatio	-Deadlo nagemer	9 ck Pre nt – Sv 9 mes –	vention – wapping – Thrashing
Monitor 3 System Deadloo Contigu 4 Virtual I	rs. PROCE Model ck avoid Jous Mer MEMEC Memory	SS AND STORAGE MANAGEN – Deadlock Characterization ance – Deadlock detection – R mory allocation – Paging – Segr DRY MANAGEMENT – Demand Paging – Process of Access Methods – Directory St	MENT – Methorecovery free to the second sec	ods f from 1 – Se	or ha Dead egme	Tc andling flocks - 5 ntation v Tc placeme em Mour	otal Hrs Deadlocks Storage Mar vith Paging otal Hrs nt – Allocatio	-Deadlo nagemer	9 ck Pre nt – Sv 9 mes –	vention – wapping – Thrashing
Monitor 3 System Deadloo Contigu 4 Virtual I - File Co 5 File Sys space I	rs. PROCE Model ck avoid Jous Mer MEMEC Memory oncept – FILE St stem Str Manager	SS AND STORAGE MANAGEM – Deadlock Characterization ance – Deadlock detection – R mory allocation – Paging – Segr DRY MANAGEMENT – Demand Paging – Process of Access Methods – Directory St (STEM ucture – File System Implement ment Disk Structure – Disk Structure – States Structure – Stat	MENT – Methor ecovery f mentation reation – tructure – itation – I Schedulir	ods f from <u>- Se</u> Page - File Direc	or ha Dead egme e Rep Syste	Tc andling llocks - 3 ntation v Tc placeme em Mour Tc mpleme	tal Hrs Deadlocks Storage Mar vith Paging. tal Hrs nt – Allocatio nting – File S tal Hrs ntation – All	-Deadlo hagemer on of fra Sharing - ocation	9 ck Pre nt – Sv 9 mes – - Prote 9 Methoo	vention – wapping – Thrashing ction. ds – Free-
Monitor 3 System Deadlor Contigu 4 Virtual I - File Co 5 File System Space I Design	rs. PROCE Model ck avoid Jous Mer MEMEC Memory oncept – FILE St stem Str Manager	SS AND STORAGE MANAGEM – Deadlock Characterization ance – Deadlock detection – R mory allocation – Paging – Segr DRY MANAGEMENT – Demand Paging – Process of Access Methods – Directory St (STEM ucture – File System Implement ment Disk Structure – Disk Structure – Disk Structure – Start Structure – Start Structure – Disk Structure – Start Structure – Start Structure – Start Structure – Start Structure – Disk Structure – Start Star	MENT – Methor ecovery f mentation reation – tructure – itation – I Schedulir	ods f from <u>- Se</u> Page - File Direc	or ha Dead egme e Rep Syste	Tc andling llocks - 3 ntation v Tc placeme em Mour Tc mpleme	tal Hrs Deadlocks Storage Mar vith Paging. tal Hrs nt – Allocatio nting – File S tal Hrs ntation – All	-Deadlo hagemer on of fra Sharing - ocation	9 ck Pre nt – Sv 9 mes – - Prote 9 Methoo	vention – wapping – Thrashing ction. ds – Free-
Monitor 3 System Deadlor Contigu 4 Virtual I - File Co 5 File System Space I Design	rs. PROCE Model ck avoid uous Mer MEMEC Memory oncept – FILE SY stem Str Manager principle ours to b	SS AND STORAGE MANAGEM – Deadlock Characterization ance – Deadlock detection – R mory allocation – Paging – Segr DRY MANAGEMENT – Demand Paging – Process of Access Methods – Directory St (STEM ucture – File System Implement ment Disk Structure – Disk Structure – Disk Structure – Start Structure – Start Structure – Disk Structure – Start Structure – Start Structure – Start Structure – Start Structure – Disk Structure – Start Star	MENT – Methor ecovery f mentation reation – tructure – itation – I Schedulir	ods f from <u>- Se</u> Page - File Direc	or ha Dead egme e Rep Syste	Tc andling llocks - 3 ntation v Tc placeme em Mour Tc mpleme	tal Hrs Deadlocks Storage Mar vith Paging. tal Hrs nt – Allocatio nting – File S tal Hrs ntation – All	-Deadlo hagemer on of fra Sharing - ocation	9 ck Pre nt – Sv 9 mes – - Protec 9 Methoo e Man	vention – wapping – Thrashing ction. ds – Free-
Monitor 3 System Deadloo Contigu 4 Virtual I - File Co 5 File Sys space I Design Total ho	rs. PROCE Model ck avoid Jous Mer MEMEC Memory oncept – FILE SN stem Str Manager principle ours to b pok (s) : Abraha	SS AND STORAGE MANAGEM – Deadlock Characterization ance – Deadlock detection – R mory allocation – Paging – Segr DRY MANAGEMENT – Demand Paging – Process of Access Methods – Directory St (STEM ucture – File System Implement ment Disk Structure – Disk Structure – Disk Structure – Start Structure – Start Structure – Disk Structure – Start Structure – Start Structure – Start Structure – Start Structure – Disk Structure – Start Star	MENT – Methor ecovery f mentation rreation – tructure – tation – I Schedulir Kernel Mc	ods f from – Se Page - File Direc ng – odel.	or ha Deac egme Syste tory I Disk	Tc andling llocks - S ntation v Tc placeme em Mour Tc mpleme Manage	ital Hrs Deadlocks Storage Mar vith Paging. ital Hrs nt – Allocatio nting – File S ital Hrs ntation – All ement – Swa	Deadloonagemer	9 ck Pre 9 9 mes – Prote 9 Methoo e Man 45	vention – wapping – Thrashing ction. ds – Free- agement
Monitor 3 System Deadloo Contigu 4 Virtual I - File Co 5 File Sys space I Design Total ho Text bo	rs. PROCE Model ck avoid Jous Mer MEMEC Memory oncept – FILE SN stem Str Manager principle ook (s) : Abrahar Edition,	SS AND STORAGE MANAGEM – Deadlock Characterization ance – Deadlock detection – R mory allocation – Paging – Segr DRY MANAGEMENT – Demand Paging – Process of Access Methods – Directory St (STEM ucture – File System Implement ment Disk Structure – Disk St es - Case Study Linux System K e taught m Silberschatz, Peter Baer G	MENT – Methor ecovery f mentation rreation – tructure – tation – I Schedulir Kernel Mc	ods f from – Se Page - File Direc ng – odel.	or ha Deac egme Syste tory I Disk	Tc andling llocks - S ntation v Tc placeme em Mour Tc mpleme Manage	ital Hrs Deadlocks Storage Mar vith Paging. ital Hrs nt – Allocatio nting – File S ital Hrs ntation – All ement – Swa	Deadloonagemer	9 ck Pre 9 9 mes – Prote 9 Methoo e Man 45	vention – wapping – Thrashing ction. ds – Free- agement
Monitor 3 System Deadloo Contigu 4 Virtual I - File Co 5 File System Space I Design Total hor Text bo 1	rs. PROCE MODE Ck avoid Jous Mer MEMEC Memory oncept – FILE SN stem Str Manager principle ours to b bok (s) : Abrahai Edition, nce(s):	SS AND STORAGE MANAGEM – Deadlock Characterization ance – Deadlock detection – R mory allocation – Paging – Segr DRY MANAGEMENT – Demand Paging – Process of Access Methods – Directory St (STEM ucture – File System Implement ment Disk Structure – Disk St es - Case Study Linux System K e taught m Silberschatz, Peter Baer G	MENT – Methor ecovery f mentation creation – tructure – truc	ods f from <u>a – Se</u> Page File Direc ng – odel. d Gre 3.	e Rep Syste	Tc andling flocks - S ntation v Tc placeme em Mour Tc mpleme Manage	otal Hrs Deadlocks Storage Mar vith Paging. Ital Hrs nt – Allocatio nting – File S Ital Hrs ntation – All ement – Swa	Deadloonagemen	9 ck Pre 9 mes – - Prote 9 Methoo e Man 45 Concep	vention – wapping – Thrashing ction. ds – Free- agement
Monitor 3 System Deadloo Contigu 4 Virtual I - File Co 5 File Sys space I Design Total ho Text bo 1 Referer	rs. PROCE Model ck avoid <u>uous Mer</u> MEMEC Memory <u>oncept -</u> FILE SY stem Str Manager principle ours to b ook (s) : Abrahar Edition, nce(s): Harvey	SS AND STORAGE MANAGEM – Deadlock Characterization ance – Deadlock detection – R mory allocation – Paging – Segr DRY MANAGEMENT – Demand Paging – Process of Access Methods – Directory St (STEM ucture – File System Implement ment Disk Structure – Disk St ss - Case Study Linux System k e taught m Silberschatz, Peter Baer G John Wiley & Sons (ASIA) Pvt.	MENT – Methor ecovery to nentation tructure – tructure – tation – I Schedulir Kernel Mo Ltd, 2003 Second	ods f from - Se Page - File Direc ng - odel. - odel. - 	e Rep Syste	Tc andling flocks - S ntation v Tc placeme em Mour Tc mpleme Manage	otal Hrs Deadlocks Storage Mar vith Paging. Ital Hrs nt – Allocation ntation – Allocation ntation – Allocation ment – Swa Operating S	-Deadloo nagemer on of fra Sharing - ocation ap-Spac	9 ck Pre 9 mes – - Prote 9 Methoo e Man 45 Concep	vention – wapping – Thrashing ction. ds – Free- agement

	K.S.	Rangasamy College of Techn	ology - /	Auto	nomo	ous Reg	ulation		R	2008
Depa	rtment	Computer Science and Engineering	Progra	mme	e Cod	le & Nan	ne 14 :	B.E. Cor and En		Science ng
			Semes	ster II	I					
Couro	e Code	Course Name		H	ours/\	Week	Credit	Ma	ximum	Marks
Course	e Code	Course Name		L	Т	Р	С	CA	ES	Total
08140	0306C	SOFTWARE ENGINEERING		3	0	0	3	50	50	100
Objective(s) Making aware of different life cycle models, Requirement dictation process, Analysis modeling and specification, Architectural and detailed design methods, Implementation and testing strategies, Verification and validation techniques, Project planning and management and Use of CASE tools.										
1	SOFTW	ARE PROCESS				To	tal Hrs		9	
		W Engineering Paradigm – life ototyping, object oriented) -syste					incrementa	l, spiral,	WINV	/IN spiral,
2	SOFTW	ARE REQUIREMENTS				Тс	tal Hrs		9	
Analysi models	is and m 3.	ngineering task – Initiating th odeling – data, functional, sce	enario ba			eling, cla	ass based r		and I	
3		N CONCEPTS AND PRINCIPLE	-			_	tal Hrs	_	9	
	ctural de	and concepts – design model sign – transform and transact								
4	TESTIN	G				To	tal Hrs		9	
testing	- testin	oftware testing – levels – types g boundary conditions – conti sues - unit testing – integration	rol flow	struc	ture	testing ·	- S/W testin	ig strate	gies -	strategic
5		ARE CONFIGURATION MANA					tal Hrs		9	
The SC	CM Repo	sitory-SCM process. Building blo	ock for C	ASE	– A T	axonom	y of CASE to	ools.		
Total h	ours to b	e taught							45	
Text bo	ook (s) :							•		
1	6 th editio	S.Pressman, Software engineeri on, 2001.	ng- A pra	actitio	ner's	Approa	ch, McGraw∙	-Hill Inte	rnation	al Edition,
Refere	nce(s):									
1	Ian Som	nmerville, Software engineering,	Pearson	edu	catior	n <mark>Asia, 6</mark>	th edition, 20	00.		
2		Jalote- An Integrated Approach			-	-		-		
3	3 James F Peters and Witold Pedryez, "Software Engineering – An Engineering Approach", John Wiley and Sons, New Delhi, 2000.									

K.S.F	Rangasamy College of Tech	nology - /	Auto	nom	ous Re	gulation		F	R 2008	
Department	Computer Science and Engineering	Progra	mme	e Cod	le & Nar	me 14 :		omputer Science and Ingineering		
		Sem	este	r III						
Course Code			Н	ours/\	Neek	Credit	n	Maximum Marks		
Course Code	urse Code Course Name L T P C CA								Total	
08140307P	DATA STRUCTURES LABORATORY		0	0	3	2	50	50	100	
Objective(s)	Teaching the students to wi and solving problems using	the ADTs				data struc	tures as	Abstract	t Data Types	
		List of e	xperi	iment	ts					
 Linked Cursor Array in Linked Implem (a) F (b) F Queue Search Heap S Quick S Implem i) Find 12. Write a Content besides Write a 	Tree ADT - Binary Search Tr Sort Sort nent Doubly Linked List using	T ADT : nesis' c Expressi ee C with the e iv) Di- ertion sort	follc splay	owing /.						

K.S.Ra	ngasamy College of Techn	ology - A	utono	mous	Regu	ation		R	2008	
Department	Computer Science and Engineering	Program	ime Co	ode &	Name	14 : E		nputer S gineering	cience and	
		Seme	ster III							
Course Code	Course Name		Но	urs/We	eek	Credit	Ν	laximum	Marks	
Course Coue									Total	
08140308P	MICROPROCESSORS AN MICROCONTROLLERS LABORATORY	50	50	100						
Objective(s)	Develop an ALP and perform the Arithmetic operations in 8085, perform the Arithmetic									
		List of exp	perime	nts						
 Implemer 	At an ALP for adding/Subtract of an ALP for multiplying and of an ALP for adding/Subtra- of an ALP to convert Hexa de of an ALP to convert BCD to of an ALP for BCD addition /s of an ALP for sorting the give of an ALP for finding the smath an ALP for finding the larg of an ALP for finding the larg of an ALP for adding/Subtract of an ALP for multiplication a <u>cond the syllabus:</u> of an ALP for finding the num of an ALP for finding the num of an ALP for finding the num	dividing ction two 1 ecimal to E b Hexa dea subtraction en array in allest and la control us est elemen ction two 8- nd division	Two 8 6-bit r CD in cimal i a and e ascen argest sing 80 nt in th -bit num of two ave in I and e	-bit numbe 8085 n 8085 execut ding o eleme 985 kit e give mbers o 8-bit DAC u	umbers rs and microp 5 micro e in 80 order a ent in ti n array with c numb	and exer execute processor processor 285 Kit. Ind execut he array a y and exe arry and exe earry and e ers and e	cute in 8 in 8085 or te in 808 and exe cute in execute xecute ray and	3085 kit. kit 36 kit. cute in 8 8051 kit in 8051 k in 8051 k execute	kit. kit. n 8086 kit.	

* It will be executed and recorded through extra Lab.

	K.S.F	angasamy College of Tech	nology - /	Auto	nom	ous Re	gulati	on			R 2008
Dep	artment	Computer Science and Engineering	Progra	mme	e Cod	le & Nar	ne	14 : E		mputer igineer	Science and
			Sem	este	r III					0	0
0	0.1			H	ours/\	Neek	Cr	edit	Ν	<i>l</i> laximu	ım Marks
Cour	se Code	Course Name		L	Т	Р	(С	CA	ES	Total
0814	40309P	OPERATING SYSTEMS LABORATORY		0	0	3		2	50	50	100
Obje	ective(s)	Provides a knowledge in Ur Unix.	nix. Under	stan	ding t	he conc	cepts of	of OS	and Imp	olemen	it in C through
			List of e	xper	iment	ts					
1.	- comm - write s - basic										
2. 3 4 5 6 7. 8. 9.	 loops patter expar substi Write p fork, ex Write p Write p Write C Given t FCFS. turnaro Given t 	ns hsions itutions rograms using the following s ecc, getpid, exit, wait, close, s rograms using the I/O system rograms using the I/O system programs to simulate UNIX he list of processes, their CPU For each of the scheduling p und time he list of processes, their CPU	tat, opend o calls of L o calls of L command U burst tin olicies, co U burst tin	lir, re JNIX JNIX s like nes a mpu nes a	addir oper oper s Is, g and a te an	ating sy ating sy rep, etc rrival tim d print th rrival tim	stem stem nes, d he ave	(open, (write isplay/ erage isplay/	update print the waiting	e Ganti time ai e Ganti	nd average t chart for
	turnaro	or each of the scheduling poli und time						-	-		-
10.	Priority	he list of processes, their CP . For each of the scheduling p und time									
11.	Round	he list of processes, their CP robin. For each of the schedu e turnaround time									
12.	Implem	ent the Producer – Consume	r problem	usin	g ser	naphore	es.				
	<u>Content</u>	beyond the syllabus:									
13. 14. 15.	Implem	ent of page replacement tech entation of disk scheduling al entation of dynamic contiguo	lgorithms								

	K.S.Rangasamy College		ology - A	Auton	οποι	ıs Re				R 2008
Depar	tment Computer Science Engineering		Progra	mme	Code	& Nar	ne ¹⁴		mputer ngineer	Science and ing
			Sem	ester						
Course	Code Course N	lama		Ho	urs/W	eek	Credit		Maximu	ım Marks
Course	Course r	vanie		L	Т	Р	С	CA	ES	Total
08140	DEVELOPMENTI			0	0	2	0	100	00	100
Object	attending competitiv									nterviews an
1	Aptitude Skills									Hrs
- Time a b. Verb	metic ability : Average - Num and distance - Trains al Reasoning : Series - Anal verbal Reasoning : Series – A	ogy - Cla			ntage	- Pro	fit & loss -	Time an	d work	8
	Programming Skills									
	uage : Basics of C - Data Typ and Strings - Structures and L		ditional a	nd Lo	oping	State	ments – F	unctions	-	6
3	Written Communication Skills	6								
	orrection in the usage of r ehension – Introduction to ora			djectiv	ve, Ve	erb, A	dverb &	Preposit	ions –	4
	tion I – Written Test									2
4	Oral Communication Skills									
	ion II – Two Minutes talk (eac									2
Evaluat each)	ion III – Two minutes Extemp	ore Spee	ech (each	secti	on is c	divideo	d into 3 gr	oups of 2	2	2
5	Technical Paper Presentation	า								
Evaluat	ion IV - Technical Paper Pre	sentation	I (Assoc	iation	Sessi	on)				8
									Total	32
Referer	nce(s):									
1	R.S.Aggarwal, "Quantitative (Ch - 6, 7, 8, 10, 11, 15, 17 &			and &	Com	pany	Ltd., New	/ Delhi, I	Reprint	2008 (Twice
2	R.S.Aggarwal, "A Modern A New Delhi, 2008, Part I – See	pproach	to verba h - 1,2 &	3), F	art - I	I (Ch	-1&2) (unit – I)		
3	Yashavant Kanetkar, " Let u (unit – II)	s 'C' ", B	PB Publi	catior	s, Ne	w Del	hi, 2002 (Ch -1, 3	, 4, 5, 6	5, 8, 9 and 10
4	CCD Guide by English Depart	rtment of	KSRCT,	2008	(Unit	– III, I	V & V)			
EVALU	ATION CRITERIA									
S.No.	Particular		Test Pc	rtion						Marks
1	Evaluation I Written Test			OQ -		Jnit II	– OQ – 30)		50
2	Evaluation II Two Minutes Talk		P – 10			5 Mar	٨S			15
3	Evaluation III Two Minutes speech Extemp	ore	P – 10	Marks	, C –	5 Marl	ĸs			15
4	Evaluation IV Technical Paper Presentatio		P – 10	Marks	, C –	5 Marl	ks, Q – 5			20
P – Pre	•	Q – Quer	ries C	Q – C	bjecti	ve typ	e questio	n T – ⁻	Fotal	T = 100
Note :					-	- 1				
	Question paper and keys will b	pe supplie	ed by the	traini	na cel	I for w	ritten test	for Evalu	l notion	

Respective Departments will conduct Evaluation I, II, III & IV, correct and submit the marks obtained by the students to the Training Cell.

3. HoDs will display about 50 topics for oral communication.

4. All training & tests will be conducted on odd Saturdays, Session of 2 periods in FN & Session of 2 periods in AN & Association Session.

	K.S.R	angasamy College of Techno	logy - Aı	utono	οποι	ıs Regu	lation		R	2008
Depa	artment	Computer Science and Engineering	, v		e Cod	le & Nar	ne ¹⁴		ompute nginee	r Science ring
			Semeste				r			
Cour	se Code	Course Name		Н	ours/	Week	Credit	Ma	aximum	Marks
				L	Т	Р	С	CA	ES	Total
0814	40401C	DISCRETE MATHEMATICS		3	1	0	4	50	50	100
Obje	ective(s)	At the end of the course, stude logic of a program, gain know basic for the prolog language aware of a class of functions of to input output functions in algebraic structures such as s	ledge wh . An und which trai compute	ich h ersta nsfor r sci	as ap Inding m a f ence.	plication g in ider inite set Exposi ds and g	n in exper tifying pa into anotl ure to co groups.	t system, tterns on her finite	data b many set whi nd pro	ase and a levels, be ch relates perties of
1	PROPOSI	TIONAL CALCULUS				To	al Hrs		12	
Truth t DeMor	tables – Ta gan's Laws ents - Valid	gical connectives – Compound autologies and contradictions - Normal forms – Principal co ity of arguments.	 Contra 	posit	tive -	 Logican nctive n 	l equivale ormal fori	ences ar	id impl es of ir	ications -
2	PREDICA	TE CALCULUS				To	al Hrs		12	
 Logic specific 3 Basic c Relation 	cal equivale cation and c SET THEC concepts – tions on se	Notations – Subset – Algebra o ts –Types of relations and thei	tified state ments. of sets – ⁻ ir propert	emer The p ies -	oowei - Rela	Theory of Tor Tor set – C ational n	of inference al Hrs ordered pa natrix and	e – The	rules of 12 Cartesia oh of a	f universal an product relation –
	lence relati ns – Inverse	ons –functions – Classification	of function	ons -	-Туре	e of fund	tions - Ex	amples -	– Com	position of
4		& BOOLEAN ALGEBRA				To	al Hrs		12	
		Poset – Hasse diagram – La d minimization of Boolean functi		d the	eir pro	operties	 sublatt 	ices - Bo	olean	Algebra -
5	GROUPS					To	tal Hrs		12	
		 Definitions – Examples – F ubmonoids - Cosets and Lagra 						– Homo	morphi	sm – Sub
Total h	ours to be t	aught							60	
Text bo	ook (s) :									
1	Science",	J.P and Manohar R, "Discret Tata McGraw–Hill Pub. Co. Ltd	, New De	elhi, 2	2003.					•
2	Pearson E	Grimaldi, "Discrete and Combir ducation Asia, Delhi, 2002.	natorial M	lathe	ematio	cs: An A	pplied Int	oduction	", Four	th Edition,
Refere	nce(s):									
1	Indian rep	Colman, Robert C. Busby, Sha rint, Pearson Education Pvt Ltd	., New D	elhi, i	2003					
2	Co. Ltd., N	I.Rosen, "Discrete Mathematics New Delhi, 2003.								
3	Richard J 2002.	ohnsonbaugh, "Discrete Mathe	ematics",	Fifth	n Edi	tion, Pe	arson Ed	ucation /	Asia, N	ew Delhi,

	K.S.F	Rangasamy College of Techno	logy - A	uton	omo	us Regu				2008
Dep	artment	Computer Science and Engineering	Progra	mme	e Cod	le & Nan		B.E. Com and Eng		
		S	Semester	IV						
Cour	se Code	Course Name		H	ours/	Week	Credit	Max	imum N	Marks
Cour	se code	Course Name		L	Т	Р	С	CA	ES	Total
0814	40402S	DIGITAL SIGNAL PROCESSII (Common to CSE and IT)	-	3	1	0	4	50	50	100
	ective(s)	To have an overview of signals design of FIR filters , the effect				ths & ap	plications o		f IIR filt	ers, the
1		AND SYSTEMS digital signal Processing –Cond				-	tal Hrs		9	
Z trans 2 Introdu	FAST FOI	m –Discrete time signals. Discre /olution and correlation. JRIER TRANSFORMS T – Efficient computation of DFT ion in Frequency algorithms.		-		Tc	tal Hrs		9	
3	IIR FILTE					Тс	tal Hrs		9	
Structu	ure of IIR -	System Design of Discrete tin e. Bilinear transformation – Appl				ontinuo		r – IIR f	•	sign by
4		R DESIGN					tal Hrs		9	
	vs – Structu	isymteric FIR filters – Linear re for FIR systems.				ndowing	technique	 Recta 	ingular,	Kaiser
5		ORD LENGTH EFFECTS IN DIC					tal Hrs		9	
roundir	ng, İnput q	tation – types, Quantization No uantisation ever – steady sta 2 – Model of speech wave form	ite input	nois						
	ours to be t	aught							45	
Text bo	ook (s) :									
1	Application	Proakis and Dimtris G Manolan", PHI/Pearson Education, 200	akis, "Dig 0, 3 rd Edi	gital tion.	Signa	al Proce	essing Princ	ciples, A	lgorithr	ms and
Refere	nce(s):									
1	PHI/Pears	Oppenheim, Ronald W Schafe on Education, 2000, 2 nd Edition.				·		0		0,
2	2002.	ohnson, "Introduction to Digital	-		-					
3	Sanjit K.M Second E	Mitra, "Digital Signal Processing dition.	g: A Com	pute	r – B	ased Ap	oproach", Ta	ata McG	raw-Hil	l, 2001,

K.S.R	angasamy College of Technol	logy - Aı	uton	omou	ıs Regu	lation		R	2008
Department	Computer Science and Engineering	Progra	mme	e Cod	le & Nar	ne 14		ompute nginee	r Science ring
		Semeste	er IV						
Course Code	Course Name		н	ours/	Week	Credit	Ma	iximum	Marks
Course Code	Course Marile		L	Т	Р	С	CA	ES	Total
08140403C	COMPUTER ARCHITECTUR		3	0	0	3	50	50	100
Objective(s)	To have a thorough understar and discuss in detail the o implementation of fixed-poin division, to study in detail the study the hierarchical memor study the different ways of cor	peration and f differen ry systen	of t loatir it typ n inc	the ang-po es of luding	rithmetic int addi control g cache	c unit ind tion, sub and the memorie	cluding th traction, concept s and vi	ne algo multip of pipe rtual m	orithms & lication & lining and lemory, to
1 BASIC ST	RUCTURE OF COMPUTERS				To	tal Hrs		10	
addresses - Mer	Basic operational concepts - Be nory operations – Instruction a I/O operations – Stacks and que	ind instru							
2 ARITHME					To	tal Hrs		8	
	traction of signed numbers – nultiplication and fast multiplication								
3 BASIC PR	ROCESSING UNIT		0		To	tal Hrs		9	
Micro programme	cepts – Execution of a complete d control - Pipelining – Basic c Data path and control considera	oncepts	– Da	ata ha	izards –	Instructio			
4 MEMORY	' SYSTEM				To	al Hrs		9	
	Semiconductor RAMs - ROMs irtual memory- Memory Manage							es - Pe	rformance
5 I/O ORGA	ANIZATION				To	tal Hrs		9	
Accessing I/O de Interfaces (PCI, S	evices – Interrupts – Direct M CSI, USB).	emory A	cces	s – I	Buses -	Interfac	e circuits	– Sta	ndard I/O
Total hours to be								45	
Text book (s) :									
1 Carl Ham 2002.	acher, Zvonko Vranesic and Sa	afwat Zal	xy, 5	th Edit	ion "Co	mputer O	rganizatio	on", Mo	Graw-Hill,
Reference(s):									
	tallings, "Computer Organizatio Education, 2003.	n and Ar	chite	cture	– Desię	gning for	Performa	nce", 6	th Edition,
David A.F	Patterson and John L.Henness nterface", 2 nd Edition, Morgan K	sy, "Com aufmann	pute	r Org)2.	ganizatio	n and D	esign: Tł	ne h	ardware /
3 John P.Ha	ayes, "Computer Architecture ar	nd Organ	izatio	on", 3	rd Editior	n, McGrav	v Hill, 199	98.	

	K.S.Ra	angasamy College of Techno	logy - Αι	utono	omou	is Regu	lation		R	2008
Dep	artment	Computer Science and Engineering	Progra	imme	e Cod	e & Nan	ne 14		ompute ngineer	r Science ing
			Semeste	er IV						
Court	se Code			H	ours/\	Neek	Credit	Ma	ximum	Marks
Cour	se Code	Course Name		L	Т	Р	С	CA	ES	Total
0814	40404C	OBJECT ORIENTED PROGRAMMING AND C++		3	1	0	4	50	50	100
Obje	ective(s)	Students study and understa designing classes in object applications using C++.								
1	INTRODU	CTION				Tot	al Hrs		8	
	dology – C+	aradigm – Elements of obje + fundamentals – Data types, (AND OBJECTS				essions				
– Frien	nd functions	ion over loading – Structures an and friend classes – Static data	a and me	mbe	r func	tions.		ing – Cla		nd objects
3		JCTORS AND OPERATOR OV				_	al Hrs		9	
	uctors – Ty tor overload	pes of constructors – Destru	ctors, Dy	/nam	ic ob	jects –	Pointers	to object	s – thi	s pointer,
4		NCE AND TEMPLATES				Tot	al Hrs		9	
		bes of inheritance, Virtual fun templates – Function templates					tions – A	bstract o	classes	, Generic
5		DLING AND EXCEPTION HAN					al Hrs		9	
manipu	ulators, File	onsole streams – Console strea s – File streams classes – File Exception handling.								
	ours to be t								45	
Text bo	ook (s) :									
1	K.R.Venu	gopal, Rajkumar Buyya, T.Ravis	shankar,	"Mas	tering	g C++", "	TMH, 200	3.		
Refere	nce(s):									
1	•	usamy " Object Oriented Progra	•)++",	TMH 2/e	Э.			
2		n Kanithkar, "Letus C++", PBP p								
3	Bjarne Str	oustrup, "The C++ programmin	g languag	ge", /	Addis	on Wesl	ey, 2000.			

	K.S.R	angasamy College of Techno	logy - Au	Itono	omol	ıs Regul	ation		R	2008
Dep	partment	Computer Science and Engineering	Progra	mme	e Cod	le & Nam	ne 14		ompute ngineer	r Science ing
			Semester	r IV						
Cour	rse Code	Course Name		Ŧ	ours/	Week	Credit	Ma	aximum	Marks
Cour	se code	Course Marile		L	Т	Р	С	CA	ES	Total
081	40405C	MULTIMEDIA SYSTEMS		3	0	0	3	50	50	100
Obje	ective(s)	The graphics techniques an technologies. The students to					nedia co	ncepts	and va	rious I/O
1	OUTPUT	PRIMITIVES				Tot	al Hrs		9	
Transf	ormations -	ne – Circle and Ellipse Draw - Two-Dimensional Clipping and IMENSIONAL CONCEPTS			ıs –		es – Two al Hrs	-Dimens	sional (Geometric
2								deline T		
		al Object Representations – Th al Viewing – Color models – Ani		ensio	nal C	Seometri	c and Mo	deling I	ransfor	mations -
3		DIA SYSTEMS DESIGN	iniation.			Tot	al Hrs		9	
	nedia – Def ases.	- Multimedia applications – M ining objects for Multimedia s DIA FILE HANDLING				dia Data				
•		ecompression – Data & File F	ormat sta	nda	de			hnologi	•	aital voice
		b image and animation – Full mo								gital voice
5	HYPERM				,		al Hrs		9	
compo	onent – Cr	ring & User Interface – Hypern eating Hypermedia message ement – Distributed Multimedia	 Integr 	ated						
Total h	nours to be t	taught							45	
Text b	ook (s) :									
1	(UNIT I : 0	earn and M.Pauline Baker, "Cor Chapters 1 to 6; UNIT 2: Chapt	er 9 – 12,	, 1 <u>5</u> ,	16)					
2	Prabat K	Andleigh and Kiran Thakrar, "N	lultimedia	i Sys	tems	and Des	sign", PHI,	2003. (JNIT 3	to 5)
Refere	ence(s):									
1	Judith Jef	fcoate, "Multimedia in practice t	echnolog	y and	d App	lications	", PHI, 19	98.		
2		andam, Feiner, Huges, "Comp dition 2003.	outer Gra	aphic	s: Pi	rinciples	& Praction	ce", Pea	arson E	ducation

	K.S.R	angasamy College of Techno	ology - A	uton	omo	us Regi	Ilation		R	2008
Dep	partment	Computer Science and Engineering	Progra	Imme	e Cod	le & Nan	ne 14 :	B.E. Cor and Eng		Science ng
			Semeste	er IV				-		
Cour	rse Code	Course Name		H	ours/	Week	Credit	Max	kimum l	Marks
Cour	se coue			L	Т	Р	С	CA	ES	Total
081	40406C	DESIGN AND ANALYSIS OF ALGORITHM		3	0	0	3	50	50	100
Obje	ective(s)	To introduce basic concepts or sorting and searching algorit methods.								
1	BASIC CC	DNCEPTS OF ALGORITHMS				То	tal Hrs		8	
		ption of Algorithm – Fundame							oblem	types -
Funda		he Analysis Framework – Asym		otatio	ns ar			classes.		
2	ALGORIT	ATICAL ASPECTS AND ANAL` HMS	YSIS OF			IC	tal Hrs		8	
Mathe		lysis of Non-recursive Algorithm	n – Math	emat	ical A	Analysis	of Recursiv	e Algorit	thm – E	xample:
Fibona		rs – Empirical Analysis of Algori		Igorit	hm ∖			-		
3		S OF SORTING AND SEARCH	ING			То	tal Hrs		10	
Bruto		HMS lection Sort and Bubble Sort –	Soguon	tial S	oare	and R	ruto forco c	tring mo	tching	Divido
		erge sort – Quick Sort – Binal								
		nquer – Insertion Sort – Depth f							56 . .	
4	ALGORIT	HMIC TECHNIQUES				То	tal Hrs		10	
		nquer – Presorting – Balanced								
		arshall's and Floyd's Algorithm					rees – Gree	dy Tech	niques	– Prim's
Algorit 5		al's Algorithm – Dijkstra's Algori HM DESIGN METHODS	ithm – Hi	uttma	n tre		tal Hrs		9	
•		Queen's Problem – Hamiltoniar		arobl	0 m					problom
		em – Traveling salesman proble				- Dianci		1 - Assig	grimerit	problem
	nours to be t								45	
Text b	ook (s) :	-								
1	Anany Lev	vitin, "Introduction to the Design	and Ana	lysis	of Al	gorithm"	, Pearson E	ducatior	n Asia, I	2003.
Refere	ence(s):									
1	T.H. Corm	nen, C.E. Leiserson, R.L. Rivest	and C. S	Stein,	"Intr	oduction	to Algorithr	ns", PHI	Pvt. Lt	d., 2001
2	Sara Baa	se and Allen Van Gelder, "Co Education Asia, 2003.					-			
3	A.V.Aho,	J.E. Hopcroft and J.D.Ullman, ' Asia, 2003.	'The Des	sign a	and A	nalysis	Of Compute	er Algori	thms",	Pearson

K.S.	Rangasamy College of Technol	ology - A	utor	nomo	us Reg	ulation		R	2008	
Department	Computer Science and Engineering	Progra							mputer Science	
		Semest								
Course Code	Course Name		Н	ours/\	Neek	Credit	Ма	ximum	Marks	
Course Coue			L	Т	Р	С	CA	ES	Total	
08140407P	DIGITAL SIGNAL PROCESSI LABORATORY	NG	0	0	3	2	50	50	100	
CABORATORY I <thi< td=""></thi<>										
	Li	st of expe	erime	ents						
 Generat Program Program Program Z & Inversion Z & Inversion IIR filter IIR filter Butterword Conter IIR filter IIR filter IIR filter 		thod.								

K.S.F	Rangasamy College of Techno	ology - Auton	omo	us Regu	lation		R	2008
Department	Computer Science and Engineering	Programme	e Cod	e & Nan	ne 14 : E	3.E. Com and Eng		
	:	Semester IV						
Course Code		н	ours/\	Neek	Credit	Мах	kimum l	Marks
Course Code	Course Name	L	Т	Р	С	CA	ES	Total
08140408P	OBJECT ORIENTED PROGRAMMING LABORATO		0	3	2	50	50	100
Objective(s)	Used to develop list of environ	ment in C++	with o	object or	iented conc	ept		
	Lis	t of experime	nts					
 Implemer 	 Implementation of Call by N Implementation of Call by N Function overloading. Intation of Simple Classes for understation of Static data and memberstation of Static data and memberstation of Constructors. Constructor overloading. Copy constructor. Intation of this pointer. Intation of operator overloading. Unary operator. Binary operator Intation of Virtual functions. Intation of File handling. Sequential access. Random access. Intation of Exception handling. 	derstanding o end classes. er functions. d delete opera	bjects					

N.0.	Rangasamy College of Techn	ology - A	Autor	nomo	us Reg				2008
Department	Computer Science and Engineering	Progra	amme	e Cod	e & Nar	ne 14:I	B.E. Cor and En	•	Science ng
		Semest	ter I	V					
Course Code	Course Name		Н	ours/\	Week	Credit	Ma	ximum	Marks
Course Code			L	Т	Р	С	CA	ES	Total
08140409P	MULTIMEDIA AND GRAPHIC LABORATORY	S	0	0	3	2	50	50	100
Objective(s)	To understand the C graphics image editing and animation a							on exp	erience i
	L	ist of exp	erime	ents					
	ement Bresenham's algorithms f								
 To perfo To imple To perfo To visua To conv To conv To imple To imple To perfo 	ement Bresenham's algorithms f form 2D Transformations such as ement Cohen-Sutherland 2D clip form 3D Transformations such as alize projections of 3D images. For between color models. ement text compression algorith ement image compression algor form animation using any Animat form basic operations on image u	s translati oping and s translati m ithm ion softw	ion, r I wind ion, r are	otatio dow-v otatio	n, scalir iewport n and so	ng, reflection mapping caling.	and sha	aring.	
 To perfo To implied To perfo To visual To convert To convert To implied To implied To perfo To perfo To perfo 	orm 2D Transformations such as ement Cohen-Sutherland 2D clip orm 3D Transformations such as alize projections of 3D images. ert between color models. ement text compression algorith ement image compression algor orm animation using any Animat	s translati oping and s translati m ithm ion softw	ion, r I wind ion, r are	otatio dow-v otatio	n, scalir iewport n and so	ng, reflection mapping caling.	and sha	aring.	

		gasamy College of Techr	ology -	Auto	onom	ous Re	gula				R 2008
Departn	nent	Computer Science and Engineering	Progra	mme	e Coc	le & Nai	me	14 : E		nputer gineeri	Science and ng
			Sem	este	r IV		1		1		
Course (aboC	Course Name		H	ours/	Week	C	redit	N	/laximu	m Marks
Course (Jule	Course Marine		L	Т	Р		С	CA	ES	Total
081404	^{10P} DI	AREER COMPETENCY		0	0	2		0	100	00	100
Objectiv		proving the skill level of d attending competitive ex									
1	Aptitude S			CDy	CITIC	anoing t		npioyai	Sinty Of s	studen	Hrs
interest - b. Verba test - Log <u>c. Nonve</u>	Compour I Reasonii gic - Statei	ty : Ratio and proportion - id interest - Alligation or m ing : Coding and decoding ment – Arguments - Staten oning : Analytical Reasoning	ixture - A - Blood I nents - A	krea Rela kssur	tions nptio	- Puzzl ns	e Te	st - Dire		-	8
a. C Lang	guage : Po	binters - File Operations : Linked List – Stack – Que	eue – Soi	tina							6
		mmunication Skills		ung							4
		the usage of conjunctio	ns, Tens	es, '	Voice	s & S	ubjec	t – ver	b Agre	ement	
(concord) - Essay V	Nriting					•		Ū.		2
	on I – Writt										L
		nunication									
		p Discussion I oup Discussion II									2 2
		Paper Presentation									2
		hnical Paper Presentation		iatio	n Soc	ssion)					8
	, 100		11 (73300	ano	11 000	551011)				Total	32
Referenc	e(s).									Total	52
1 F	R.S.Aggarv	val ,"Quantitative Aptitude 5, 19, 20, 21, 22 & 24 (Unit		nd 8	& Co	mpany	Ltd.,	New D	Delhi, R	eprint	2008 (Twice
2 F L 8	R.S.Aggarv .td., New [66) (Unit -	val , "A Modern Approach Delhi, 2008, Part I – Sectic	n to Verb on I (Ch -	4,5	,6 & 8	B) Part I	- Se	ction II ((Ch -1,:	2 & 3)	Part II (Ch 4,
		Weiss, "Data Structures a								-	•
	Unit – II)	weiss, Data Structures a	ina Aigon	um	Anar	ysis in c	ν, Ρε	arson	Educatio	JII 200.	2, (GII -3, 7)
		of English Department of	KSRCT -	- 20	08 (U	nit III, I\	/ & V)			
EVALUAT	ION CRITE	ERIA									
S.No. F	Particular		Test Po	rtion							Marks
1 E	Evaluation I				– 50, l	Unit II – (DQ –	30			50
V	Vritten Tes		Unit III -	- OQ	20						50
2 F	Evaluation I Group Disco Evaluation I	ussion I				Marks,					15
3 F	Group Disco	ussion II				5 Marks,			8		15
		aper Presentation	P - 10 N	/iarks	s, C –	5 Marks,	Q –	C			20
	tation C-C	content Q-Queries OQ-Obje	ective type	ques	stion T	–Total T	'S−Te	am Skill	ls		T = 100
2. F s	Respective students to	per and keys will be supplied Departments will conduct Eva the Training Cell. splay about 50 topics for oral	aluation I, I	I, III -	& IV, (btained	by the

K.S.Ra	angasamy College of Techn	ology - Auto	onomou	us Reg	ulatic	on		R 20	08	
Department Computer Science and Engineering Program code & Name 14 : B.E. Computer Science and Engineering										
		Semest	er V							
Course Code	Course Name		Hou	rs/We	ek	Credit	М	aximum	Marks	
Course Code	Course Marine		L	Т	Р	С	CA	ES	Total	
08140501G	PROFESSIONAL ETHICS		3	0	0	3	50	50	100	
Objective(s)	To create an awareness or Students.	Ethics and	Human	Value	s and	instill Mo	oral and	d Social	Values in	
1 INTRODU	CTION				To	tal Hrs		9		
action – Major Gilligan theory -	 Engineering as a professio ethical issues – Three type Moral dilemmas – Moral aut 	es of inquiry onomy – Val	- Kohl	berg's	stage cs	es of mor		elopmen		
_	RING AS SOCIAL EXPERIME	-				tal Hrs		9		
managers, con introduction, rule	th standard experiments – sultants and leaders – Acc es of practice and profession	countability - al obligations	– Role – The :	of co	des - shuttle	- Code o e challeng	of ethi	cs for e e study.		
•	RS RESPONSIBILITY FOR					tal hrs	<u> </u>	9		
	 Types of risks – Safety a three mile Island disaster ca 							Benefit a	analysis –	
	BIBILITIES AND RIGHTS			inco yi		tal Hrs		9		
	vo senses of loyalty – Profess onfidentiality – Acceptance of								ollective	
5 GLOBAL IS		0				tal Hrs		9		
	- Cross Cultural Issues – Th Intellectual property rights (IP		s trage	dy cas	e stud	dy – Com	puter o	ethics -	Weapons	
Total hours to b	e taught							45		
Text book :										
1 Govindaraj Delhi, 2005	jan M, Natarajan S, Senthil K 5.	umar V.S, "E	ingineer	ring Etł	nics",	Prentice I	Hall of	India (P)	Ltd, New	
References:										
Limited, Ne	lartin and Roland Schinzinge ew Delhi, 2008.		U U	0				· · ·		
2 Govindan Chennai, 2	K.R., and Sendhil Kumar S., 008.	"Professiona	al Ethics	and H	lumai	n Values"	, Anura	adha Pul	olications,	

1	K.S.Rangasamy College of Technology Autonomous Regulation R 2008									
De	epartment	Computer Science and Engineering		•	code &	Name	14 : E	3.E. Comp and Engi	outer Science neering	
		Se	emeste	r – V						
6.	ourse Code	Course Name	Ho	urs/We	eek	Credit		Maximun	n Marks	
0		Course Name	L	Т	Р	С	CA	ES	Total	
08	3140502C	COMPUTER NETWORKS	3	1	0	4	50	50	100	
O	bjective(s)	(s) Understanding the concepts of data communications, functions of different layers, IE standards employed in computer networking, and to make the students to get familiari with different protocols and network components.								
1 DATA COMMUNICATIONS Total Hrs 8										
		onents and Categories -Line Co					otocols	and Stan	ndards – ISO /	
	model – Trans DATA LINK	mission Media – Coaxial Cable	– Fibe	r Optic				10		
2			000			tal Hrs				
Stop - IEE	and wait – go E 802.4 - IEE	and correction – Parity – LRC – back-N ARQ – selective repeat E 802.5 – FDDI – Bridges.			y windo	w – HDLC		N - Ethern	et IEEE 802.3	
3	NETWORK				_	tal Hrs		9		
	ing Algorithms	Fircuit Switching – Packet Swite S – Distance Vector Routing – Lin			ting.	0	ds – S			
4	TRANSPOR				_	tal Hrs		9		
	smission Cont	rt layer – Multiplexing – Demu rol Protocol (TCP) – Congestion								
5	APPLICATIO					tal Hrs		9		
		ace (DNS) – FTP – HTTP - WW		Security	y-Syr	mmetric Ke	ey Cry	ptography	/ – Public Key	
		ivacy Security – Digital Signature	э.							
Total hours to be taught 45										
								45	5	
	book (s) :		and N	letworl	king Up	odate ", Ta	ata McC			
Text 1	book (s) : Behrouz A. I	aught	and N	letworl	king Up	odate ", Ta	ata McC			
Text 1	book (s) : Behrouz A. I , 2006. rence (s) : James F. K	aught						Graw-Hill,	Third Edition	
Text 1 Refe	book (s) : Behrouz A. I , 2006. rence (s) : James F. K Internet", Pe	aught Forouzan, "Data communication urose and Keith W. Ross, "Co	mpute	r Netw	vorking	: A Top-D	Down A	Graw-Hill,	Third Edition Featuring the	
Text 1 Refe 1	book (s) : Behrouz A. I , 2006. rence (s) : James F. K Internet", Pe Larry L.Pete	aught Forouzan, "Data communication urose and Keith W. Ross, "Co arson Education, 2003.	mpute uter No	r Netw etwork	vorking	: A Top-E	Down A	Graw-Hill,	Third Edition Featuring the	

K.S.Rangasamy College of Technology Autonomous Regulation R 2008									
Depa	artment	Computer Science and Engineering	Pro	gram o	code &	Name	14:1	3.E. Comp and Engir	outer Science neering
		Sei	mester	r — V					
Cour	se Code	Course Name	Ho	urs/We	ek	Credit		Maximum	n Marks
Cours	se coue	Course Maine	L	Т	Р	С	CA	ES	Total
0814	40503S	DATABASE MANAGEMENT SYSTEMS (Common to CSE,IT)	3	1	0	4	50	50	100
	ective(s)	Learning the fundamentals of da using ER diagram and the study help in physical DB design and re about the emerging trends in the Warehousing and XML	of SQ ecover e area	L, rela y proc of dis	itional edure tribute	database and to ha d DB- O0	desigr ve an	n techniqu introductor	es which will y knowledge
		CTION AND CONCEPTUAL MODE				tal Hrs		9	
		File and Database systems- Dat I – Relational Algebra and Calculus		syste	m stru	cture – I	Data N	lodels –	ER model –
		NAL MODEL				tal Hrs		9	
		nition- Queries in SQL- Updates- V pendencies - Normalization for Rela						tional Data	abase design
3	DATA STO	DRAGE AND INDEXING CONCEP	TS		To	tal Hrs		9	
		and Primary file organization- Seco							
		<u>shing Techniques – Index Structure</u> TION MANAGEMENT		es –Di		tal Hrs	ndexes	<u>- в-пее -</u> 9	B+Tree
Sched Time	dule and F	cessing – Introduction- Need for (Recoverability- Serializability – Cor sed concurrency control – Recove w Paging.	ncurrer	ncy Co	ntrol -	- Types o	f Lock	s- Two Pł	nase locking-
	CURRENT				To	tal Hrs		9	
Types data S	s- Inheritar Storage –	Databases – Need for Complex I ce Reference Types - Distributed XML – Structure of XML- Data- X Data Warehousing.	datab	ases-	Homog	genous ar	nd Het	erogenous	- Distributed
Total I	hours to be	e taught						45	
Text b	oook (s) :								
1	Abraham McGraw-l	Silberschatz, Henry F. Korth and S Hill, 2002.	6. Suda	arshan	- "Dat	abase Sy	stem C	Concepts",	Fifth Edition,
Refere	ence (s) :								
1	Educatior	Imasri and Shamkant B. Navathe, n, 2003.							
2	2003.	amakrishnan, "Database Manage		-					
3	Pearson I						-	-	
4	 Pearson Education- 2000. Peter Rob and Corlos Coronel- "Database System, Design, Implementation and Management", Thompson Learning Course Technology- Fifth edition, 2003. 								

	K.S.Rangasamy College of Technology - Autonomous Regulation R 2008									
Depart	ment	Computer Science and Engineering	Program	nme Co	de &	Name	14 : E		mputer Songineering	cience and
			Se	mester	V					
Course	Code	Course Name		Hou	rs/W	eek	Credit		Maximun	n Marks
Course	Ouc			L	Т	Р	С	CA	ES	Total
081405	504C	PROBABILITY AND QUE		3	1	0	4	50	50	100
Objecti	ive(s)	Gaining a fundamental k knowledge of standard dis handling situations involv variables. Understand and probabilistic manner. Be acquire skills in analyzing	stributions /ing more d characte exposed	which e than erize p to basi	can one heno	descrit rando mena	be real life om variable which evol	phenor e and ve with	nena. Ac functions respect	quire skills in s of random to time in a
1	PROBA	BILITY AND RANDOM VAI					T	otal Hr	S	12
		pability - Conditional prob s function - Probability dens					-			m variable -
2	DISCRI	ETE STANDARD DISTRIB	UTIONS				Т	otal Hr	S	12
	I, and th	oment generating function heir properties.		•	pertie	es, Bi	nomial, Po	oisson,	Geomet	ric, Negative
3		NUOUS STANDARD DIST						otal Hr	s	12
	•	nential, Gamma, Weibull and			tions	and th				
	-	IMENSIONAL RANDOM V						otal Hr		12
Joint dis		ns - Marginal and condition	al distribu [.]	tions –	Cova	ariance	e - Correlati	on and	regressi	on Central
		ING THEORY						otal Hr		12
		els – M/M/1, M/M/C , finite state solutions only) – Pollad							source m	odel - M/G/1
Total ho					10111			63.		60
Text boo	ok (s) :									
	Taha, F Delhi, 2	I. A., "Operations Research 002.	-An Introd	duction'	', Sev	enth E	Edition, Pea	arson E	ducation	Edition Asia,
2	Veerara	ajan., T., "Probability, Statis alhi, 2003.	stics and	Rando	m Pr	ocesse	es", Tata N	/IcGraw	/-Hill, Se	cond Edition,
Referen		,								
		A.O., "Probability, Statistics		-	-		•			
		D. and Harris, C.M., "Funda ork, 1985.	mentals c	of Queu	ing th	neory",	John Wiley	/ and S	ons, Sec	ond Edition,
3	Ross, S	S., "A first course in probabil								
4	Medhi J., "Stochastic Processes", New Age Publishers, New Delhi, 1994. (Chapters 2, 3, & 4)									

K.S.R	angasamy College of Techno	ology - A	uto	nomo	ous Regi	ulation			R 2008		
Department	Computer Science and Engineering	Progra	mme	e Cod	le & Nam	14 : E		mputei ngineei	r Science and ring		
		Seme	ester	٢V							
Course Code	Course Name		Н	lours/	Week	Credit	Ν	Maximu	um Marks		
Course Code	Course marine		L	Т	Р	С	CA	ES	Total		
08140505C	WINDOWS PROGRAMMIN	-	3	0	0	3	50	50	100		
Objective(s)		ps to e				nd GUI programming using Microso tts to develop programs and simp					
1 WINDOWS PROGRAMMING – INTRODUCTION Total Hrs 9 The basics – First windows program – An introduction to Unicode – History of Character sets - Wide character											
programming H Scroll.	character and windows – W urdles – Painting and Repain				ction to (GDI – Scr			ilding a better		
	DRAWING and KEYBOARD f GDI – The Device Context –					al Hrs			9		
3 THE MC CONTR Mouse basics – Capturing the m	ages and character sets – The DUSE, THE TIMER and CHILD OLS - Client Area mouse messages house – the mouse wheel – Tir ing the Timer for a Status rep	WINDO s - NonC ner basi	W Ilient	Area Usin	Tota a mouse g the Tin	ner: Three	method	ds - Ŭ	sing the Timer		
	Class – Edit Class – List Box Cl		Julio		33 001		001013	me	Oldio Oldoo		
	, OTHER RESOURCES and D					al Hrs			9		
	Strings, and Custom resourc s – Command Dialog Boxes.	es – me	nus	– Ke	eyboard /	Accelerato	rs – M	odel D	ialog Boxes –		
	ICS and BITMAPS					al Hrs			9		
transfer – GDI	damentals – Printing Graphics Bitmap object – Text and Fon on – Paragraph Formatting – T	ts – Sim	ple t	text c	output – I						
Total hours to b	e taught								45		
Text book (s) :											
1 Charles	Petzold, "Programming Windo	ws", Fifth	n Edi	tion,	Microsoft	press, 20	02				
Reference(s):											
1 James L	Conger, "Windows API Bible -	- Prograi	mme	er's re	ference"	, Galgotia	Publica	tion Lt	d., 1996.		

	K.S.Ra	ngasamy College of Techn	ology A	uton	omou	s Regu	lation		R	2008	
Dep	partment	Computer Science and	Prog	am c	ode &	Name	14 : 1		•	cience and	
		Engineering	Som	ester	V			EN	gineering		
			Seme				O a l'it			Maria a	
Cou	urse Code	Course Name			ours/W		Credit		laximum		
				L	Т	Р	С	CA	ES	Total	
08	140506C	JAVA PROGRAMMING		3	0	0	3	50	50	100	
Ob	jective(s)	Gaining knowledge of cor programming in java and ja					ept like class, inheritance etc., net awt packages				
1	JAVA FUN	DAMENTALS				Tot	al Hrs		9		
Opera	ators – Array	ava – fundamentals of OC s – Strings - vectors – contr	ol stater			ss – ob	ject – met			ita types -	
2	I/O STREA	MS AND EXCEPTION HAN	IDLING			Tot	al Hrs		9		
IO Str	reams – Inhe	ritance - Interfaces – Multipl	e Inherit	ance	- Pac	kages -	 Exception 	n Handl	ing.		
3	MULTI TH	READING AND AWT				Tot	al Hrs		10		
priorit Funda	ty – method	Java Thread model – Ma ls – synchronization – Ap Frames – creating frame v	oplet Lif	е су	cle –	Graph	ics and <i>i</i>	Applet -	- AWT ·	- Windows	
4	Java Netw	orking and RMI				Tot	al Hrs		10		
Socke	ets – TCP Sc	cket – UDP Socket – RMI –	Basics -	- RMI	Laye	r – Stuł	o, Skeletor	ו - RMI	Impleme	ntation.	
5	Servlet and	Swing Programming				To	tal Hrs		9		
			Server Side Programming – Servlet Architecture – Servelet Get and Post Method – Servlet Life cycle –								
Total	hours to be t	iting simple servlet		Serve	let Ge	et and	Post Me	Anou		_ife cycle –	
TUId		* ·		Serve	let Ge	et and	Post Me		47	ife cycle –	
	book (s) :	* ·		Serve	let Ge	et and	Post Me			-ife cycle –	
	book (s) :	* ·								ife cycle –	
Text b	book (s) :	aught								ife cycle –	
Text b	book (s) : Herbert Sc ence(s):	aught	Referen	nce",	Fifth e	dition,	TMH, 2002			-ife cycle –	
Text t 1 Refer	book (s) : Herbert Sc ence(s): Patrick Nat	aught hildt, "the Java 2 : Complete	e Referei e Java 2	nce", 2" Tata	Fifth e a McG	dition, ⁻ iraw Hil	TMH, 2002 I , 2003	2.		_ife cycle –	

i tu o ii tu	gasamy College of Technolo	ogy - Au	tono	mou	s Regul	ation			R 2008
Department	Computer Science and Engineering	Progra	mme	e Cod	le & Nar	ne 14 :		ompute nginee	r Science and ring
		Sem	neste	er V					
Course Code	Course Name		Ho	ours/	Week	Credit		Maxim	um Marks
Course Coue			L	Т	Р	С	CA	ES	Total
08140507PDATABASE MANAGEMENT SYSTEMS LABORATORY003250100									100
Objective(s)	To Improve the Storage Tech	iniques							
		List of e	expe	rimer	nts				
5. Proceo 6. Embeo	evel language extension with Tr dures and Functions. dded SQL. ase design using E-R model an								

	1	ngasamy College of Techno				-				R 2008
Dep	partment	Computer Science and Engineering	•			& Nam		.E. Con eering	nputer	Science and
			Semes	ster	V					
Co	urse Code	Course Name		Но	ours/	Week	Credit	ſ	Maximu	um Marks
08	140508P	JAVA PROGRAMMING LABORATORY	-	L 0	Т	P	C	CA	ES	Total
Ob	jective(s)	Used to develop list of exp	eriment i	-	0 va u	3 sina obi	2 ect oriented	50 conce	50 pt	100
	J een e(e)									
			List of exp	perir	nent	S				
1.	Program	n to implement Simple Class	es to und	lerst	and	objects,	member fu	inctions	and	
	Constru					-				
	-	Classes with primitive da								
	-	Classes with arrays as d			5					
	-	Classes with constant da								
	-	Classes with static mem		ions						
	-	Classes with String func	tions							
2.	Proç	gram to implement various op	perations	on	vecto	or class				
3.	Prog	gram to implement Simple Pa	ackage cr	eati	on.					
	-	Developing user defined		es in	Java	a				
4.	Prog	gram to implement Interfaces								
	-	Developing user-defined		es ar	nd im	plemen	tation			
	-	Use of predefined interfa								
5.	Prog	gram to implement Threading								
	-	Creation of thread in Jav	/a applica	tion	S					
		Multithreading					_			
6.		gram to implement Exception		g Me	echa	nism in	Java			
		andling pre-defined exceptio								
		andling user-defined exception								
7.	Prog	gram to implement Network p	programm	ning						
	-	TCP implementation								
~	-	UDP implementation								
8.		gram to implement RMI								
9.		gram using layout in AWT								
10.		gram to implement applet an								
11.	Dev	elop a program in Java using	g awt and	JDI	BC to	or any s	pecified app	Discation).	
	Conte	ent beyond the syllabus:								
10	Des									
12. 13.		gram using swing.								
		gram to implement servelet.		<u> </u>	<i>t.</i>					
		elop the program in servelet								
13. 14. 15.	n	elop a program to understan	d the ease	00-	+	ingle le	انتصر امرم	tiloval it	thro a d!	20

	ngasamy College of Techn	ology - P	Auto	nom	ous Re				R 2008
Department	Computer Science and Engineering	Progran	nme	Cod	e & Nar	me 14 :		ompute Inginee	er Science and ering
		Sem	neste	er V					
Course Code	Course Name		Hc	ours/\	Veek	Credit		Maxim	num Marks
Course Code	Course Marine		L	Т	Р	С	CA	ES	Total
08140509P	WINDOWS PROGRAMM	ING	0	0	3	2	50	50	100
Objective(s)	Introduce the windows p classes. It enables the stu								
		List of e				s and simp		Jation.	
1. Create i.	vs Programming a simple window and manipu cursor		5740						
ii. iii.	icon background								
2. Enter a i. ii. iii.	text and do the following ope display it on the screen change the font by selec change the text size strate the mouse operation fo	cting from	the	list b	ox cont	aining font	names		
i. II.	left and right button up a use the following mouse a. Clipcursor b. GetcursorPos c. SetcursorPos d. GetDoubleClickTi e. SwapMouseButto	and down functions me		ked					
4. Prograr i. ii.	n to illustrate the two types o Model dialog box Modeless dialog box	f dialog bo	oxes	s nan	nely				
5. Create i. ii. iii. iii. iv.	the following menus Main menu Popup menu Attached a popup menu Modify the system menu		ain r	nenu					
6. Change i. ii.	e the background and foregro Background : 3 Scroll ba Foreground : 3 Scroll ba	ars(One e	ach	for re	ed, gree	en, blue)			
7. Create	different types of child windo	•				. /			
8. Scroll s The tex start an	ome text in client area, based t is initially painted, when the d ii. Quit)	d on the p user initi	ally	clicks	s the "st	art" menu i	em(Not	te : the	e menu has 2 i.
	polygon, circle, ellipse and te ode, mapping mode textmetr		erime	ent w	ith the a	attributes of	device	contex	(t(pen, brush,
10. Create	a simple editor.								
<u>Content</u>	beyond the syllabus:								
11. Create	sine wave using polyline								
	Alternate and Winding Fill M								

	K.S	S.Rangasamy College of Techn	ology - Auto	onomoi	us Regul				R 2008
Departme	ent	Computer Science and	Program	me Cod	le & Nam	, 1			Science and
2000	0.11	Engineering	•				E	Ingineeri	ng
			Semest	ter v Hours	Maak	Cradit		Movim	m Morko
Course Co	ode	Course Name			P	Credit C	CA	ES	um Marks Total
		CAREER COMPETENCY			Г	U	CA	ES	TULAI
0814051	0P	DEVELOPMENT III		0 0	2	0	100		100
Objective		Improving the skill level of and attending competitive ex							
	Aptitude								Hrs
		ty : Partnership - Chain rule – Ca	alendar – Per	rmutatic	on - Data	Interpreta	tion – Prol	bability -	
Heights and								-	
		ng : Logical Venn Diagrams - Lo				ithmetical	reasoning	g - Data	8
		ment – Conclusion - Deriving co		passag	es				
2 Pr		soning : Rule detection - Cube ar ning Skills							6
		Tree - Graph							0
		rogramming : Introduction to C+	+ - Classes a	and Ohi	ects – Co	nstructors	- Operati	or	
		eritance – Templates - File I/O			0010 00		opolat	01	
		ommunication Skills							
-		the usage of degrees of compar	ison. conditic	onal clau	uses. nun	nerical exp	oressions	and	4
		nal (SI) units Paragraph Writing			, -				
Evaluation									2
		nmunication Skills							
		Demo - Listening comprehension	on Lab						2
		oup Discussion							2
		Skills (Association Session)							
	III - Te	chnical Interview - Technical Interview	erview I (Obj	jective t	ype ques	tions from	V th seme	ester	4
subjects)									
	N/ 115		den te bilite o	- 16 - 1					
	IV - HF	R Interview - HR Interview I - Ad	daptability, So	elf deve	elopment,				4
Evaluation		R Interview - HR Interview I - Ad	daptability, So	elf deve	elopment,			Total	4 32
Evaluation Reference((s):					Creativity		Total	32
Evaluation Reference((s): S.Agga	ırwal , "Quantitative Aptitude", S.				Creativity		Total	32
Evaluation Reference(1 R. 27	(s): S.Agga 7, 30, 3 [.]	nrwal , "Quantitative Aptitude", S. 1, 34, 36, 37, 38, & 39) (Unit – I)	Chand & Cor	mpany	Ltd., New	Creativity Delhi, Re	eprint 2008	Total 3 (Twice)	32 (Ch – 13, 14
Evaluation Reference(1 R. 27 2 R.	(s): S.Agga ', 30, 3 S.Agga	nrwal , "Quantitative Aptitude", S. 1, 34, 36, 37, 38, & 39) (Unit – I) nrwal , "A Modern Approach to v	Chand & Cor	mpany n–verba	Ltd., New	Creativity Delhi, Re	eprint 2008	Total 3 (Twice)	32 (Ch – 13, 14, Ltd, New Delhi,
Evaluation Reference(1 R. 27 2 R. 20	(s): S.Agga 7, 30, 3 S.Agga 008, Pa	nrwal , "Quantitative Aptitude", S. 1, 34, 36, 37, 38, & 39) (Unit – I) nrwal , "A Modern Approach to v rt I – Section I (Ch - 9,14,15 & 1	Chand & Cor verbal & Nor 7) Part I–Sec	mpany n–verba	Ltd., New Il Reason Ch – 5 &	Creativity Delhi, Re ing", S.Cl 6) Part II (eprint 2008 nand & Co Ch 12 & 1	Total 3 (Twice) 2 (Twice) 4) (unit -	32 (Ch – 13, 14, Ltd, New Delhi, - I)
Evaluation Reference(1 R. 27 2 R. 20 3 Ma	(s): S.Agga 7, 30, 3 S.Agga 008, Pa ark Alle	nrwal , "Quantitative Aptitude", S. 1, 34, 36, 37, 38, & 39) (Unit – I) nrwal , "A Modern Approach to v rt I – Section I (Ch - 9,14,15 & 1 n Weiss , "Data Structures and A	Chand & Cor verbal & Nor 7) Part I–Sec Ilgorithm Ana	mpany n–verba stion II ((Ltd., New I Reason Ch – 5 & C", Pears	Creativity Delhi, Re ing", S.Ch δ) Part II (son Educa	eprint 2008 nand & Co Ch 12 & 1 ation 2002	Total 3 (Twice) 5 (Twice) 4) (unit - , Ch – 4,	32 (Ch – 13, 14, Ltd, New Delhi, - I) 9 (unit – II)
Evaluation Reference(1 R 27 2 R 20 3 Ma 4 He	(s): S.Agga 7, 30, 3 S.Agga 008, Pa ark Alle erbert S	nrwal , "Quantitative Aptitude", S. 1, 34, 36, 37, 38, & 39) (Unit – I) nrwal , "A Modern Approach to v rt I – Section I (Ch - 9,14,15 & 1	Chand & Cor verbal & Nor 7) Part I–Sec Igorithm Ana e C++" Tata	mpany n–verba tion II ((alysis in MacGra	Ltd., New I Reason Ch – 5 & C", Pears aw Hill, 20	Creativity Delhi, Re ing", S.Ch δ) Part II (son Educa	eprint 2008 nand & Co Ch 12 & 1 ation 2002	Total 3 (Twice) 5 (Twice) 4) (unit - , Ch – 4,	32 (Ch – 13, 14 Ltd, New Delhi - I) 9 (unit – II)
EvaluationReference(1R.2722R.2033Ma4He5CO6HF	(s): S.Agga S.Agga S.Agga O08, Pa ark Alle erbert S CD Gui R Interv	arwal, "Quantitative Aptitude", S. 1, 34, 36, 37, 38, & 39) (Unit – I) arwal, "A Modern Approach to v rt I – Section I (Ch 9,14,15 & 1 n Weiss, "Data Structures and A Schildt, "The Complete Reference de by English Department of KSF riew Guide by Training Cell, KSR	Chand & Cor verbal & Nor 7) Part I–Sec Ilgorithm Ana e C++" Tata RCT, 2008 (L	mpany n–verba tion II ((alysis in MacGra	Ltd., New I Reason Ch – 5 & C", Pears aw Hill, 20	Creativity Delhi, Re ing", S.Ch δ) Part II (son Educa	eprint 2008 nand & Co Ch 12 & 1 ation 2002	Total 3 (Twice) 5 (Twice) 4) (unit - , Ch – 4,	32 (Ch – 13, 14 Ltd, New Delhi - I) 9 (unit – II)
Evaluation Reference(1 R. 27 2 R. 20 3 Ma 4 He 5 CC 6 HF EVALUATI	(s): S.Agga 7, 30, 3 S.Agga 008, Pa ark Alle ark Alle brbert S CD Gui R Interv ON CR	arwal, "Quantitative Aptitude", S. 1, 34, 36, 37, 38, & 39) (Unit – I) arwal, "A Modern Approach to v rt I – Section I (Ch 9,14,15 & 1 n Weiss, "Data Structures and A Schildt, "The Complete Reference de by English Department of KSF riew Guide by Training Cell, KSR ITERIA	Chand & Cor verbal & Nor 7) Part I–Sec Igorithm Ana e C++" Tata RCT, 2008 (L CT, 2008.	mpany n-verba tion II (d alysis in MacGra Jnit – III	Ltd., New I Reason Ch – 5 & C", Pears aw Hill, 20	Creativity Delhi, Re ing", S.Ch δ) Part II (son Educa	eprint 2008 nand & Co Ch 12 & 1 ation 2002	Total 3 (Twice) 5 (Twice) 4) (unit - , Ch – 4,	32 (Ch – 13, 14 Ltd, New Delhi - I) 9 (unit – II)
Evaluation Reference(1 R. 2 R. 2 R. 20 3 3 Ma 4 He 5 CC 6 HF EVALUATI S.No.	(s): S.Agga 7, 30, 3 S.Agga 008, Pa ark Alle erbert S CD Gui R Interv ON CR articula	arwal, "Quantitative Aptitude", S. 1, 34, 36, 37, 38, & 39) (Unit – I) arwal, "A Modern Approach to v rt I – Section I (Ch 9,14,15 & 1° n Weiss, "Data Structures and A Schildt, "The Complete Reference de by English Department of KSF iew Guide by Training Cell, KSR ITERIA	Chand & Cor verbal & Nor 7) Part I–Sec Ngorithm Ana e C++" Tata RCT, 2008 (U CT, 2008.	mpany n-verba tion II ((alysis in MacGra Jnit – III n	Ltd., New Il Reason Ch – 5 & C", Pears aw Hill, 20 , IV & V)	Creativity Delhi, Re ing", S.Ch 6) Part II (son Educa 002 (Ch -	eprint 2008 nand & Co Ch 12 & 1 ation 2002	Total 3 (Twice) 5 (Twice) 4) (unit - , Ch – 4,	32 (Ch – 13, 14 Ltd, New Delhi - I) 9 (unit – II)
Evaluation Reference(1 R. 2 R. 2 R. 20 3 3 Ma 4 He 5 CC 6 HF EVALUATI S.No. 2 No. 1 Evaluation	(s): S.Agga S.Agga 008, Pa ark Alle erbert S CD Gui R Interv ON CR articula valuatio	arwal, "Quantitative Aptitude", S. 1, 34, 36, 37, 38, & 39) (Unit – I) arwal, "A Modern Approach to v rt I – Section I (Ch 9,14,15 & 1° n Weiss, "Data Structures and A Schildt, "The Complete Reference de by English Department of KSF riew Guide by Training Cell, KSR ITERIA r	Chand & Cor verbal & Nor 7) Part I–Sec Igorithm Ana e C++" Tata RCT, 2008 (L CT, 2008. Test Portion Unit I–OC	mpany n-verba tion II ((alysis in MacGra Jnit – III n Q – 50, I	Ltd., New Il Reason Ch – 5 & C", Pears aw Hill, 20 , IV & V)	Creativity Delhi, Re ing", S.Ch 6) Part II (son Educa 002 (Ch -	eprint 2008 nand & Co Ch 12 & 1 ation 2002	Total 3 (Twice) 5 (Twice) 4) (unit - , Ch – 4,	32 (Ch – 13, 14 Ltd, New Delhi - I) 9 (unit – II) 17, 18, 21) Marks
EvaluationReference(1R.2722R.2033Ma4He5CO6HFEVALUATIONPaS.No.Pa1Evaluation	(s): S.Agga 7, 30, 3 S.Agga 008, Pa ark Alle erbert S CD Gui R Interv ON CR articula valuatio /ritten T	arwal, "Quantitative Aptitude", S. 1, 34, 36, 37, 38, & 39) (Unit – I) arwal, "A Modern Approach to v rt I – Section I (Ch 9,14,15 & 1° n Weiss, "Data Structures and A Schildt, "The Complete Reference de by English Department of KSF riew Guide by Training Cell, KSR ITERIA r on I	Chand & Cor verbal & Nor 7) Part I–Sec ligorithm Ana e C++" Tata RCT, 2008 (L CT, 2008. Test Portion Unit I – OC Unit III – OC	mpany n-verba tition II ((alysis in MacGra Jnit – III n Q – 50, I Q 20	Ltd., New I Reason Ch – 5 & C", Pears aw Hill, 20 , IV & V) Unit II – C	Creativity Delhi, Re ing", S.Ch 6) Part II (son Educa 002 (Ch -	eprint 2008 hand & Co Ch 12 & 1 ation 2002 11, 12, 14	Total 3 (Twice) 5 (Twice) 4) (unit - , Ch – 4,	32 (Ch – 13, 14 Ltd, New Delhi - I) 9 (unit – II) 17, 18, 21) Marks 50
Evaluation Reference(1 R. 2 R. 20 3 3 Ma 4 He 5 CC 6 HF EVALUATION Pa S.No. Pa 1 EV 2 E	(s): S.Agga 7, 30, 3 S.Agga 008, Pa ark Alle erbert S CD Gui R Interv ON CR articula valuatio /ritten T valuatio	arwal , "Quantitative Aptitude", S. 1, 34, 36, 37, 38, & 39) (Unit – I) arwal , "A Modern Approach to v rt I – Section I (Ch - 9,14,15 & 1° n Weiss , "Data Structures and A Schildt , "The Complete Reference de by English Department of KSF riew Guide by Training Cell, KSR ITERIA r on I fest on II - Group discussion	Chand & Cor verbal & Nor 7) Part I–Sec Igorithm Ana e C++" Tata RCT, 2008 (L CT, 2008. Test Portion Unit I – OC Unit III – OC Unit III – OC	mpany m-verba tion II ((alysis in MacGra Jnit – III n Q – 50, I Q 20 s, C – 5	Ltd., New I Reason Ch – 5 & C", Pears aw Hill, 20 , IV & V) Unit II – C	Creativity Delhi, Re ing", S.Ch 6) Part II (son Educa 002 (Ch -	eprint 2008 hand & Co Ch 12 & 1 ation 2002 11, 12, 14	Total 3 (Twice) 5 (Twice) 4) (unit - , Ch – 4,	32 (Ch – 13, 14 Ltd, New Delhi - I) 9 (unit – II) 17, 18, 21) Marks 50 15
Evaluation Reference(1 R.: 27 2 2 R.: 20 3 3 Ma 4 He 5 CO 6 HF EVALUATION Pa 1 Evaluation 2 Evaluation 3 Evaluation	(s): S.Agga 7, 30, 3 S.Agga 008, Pa ark Alle erbert S CD Gui R Interv ON CR articula valuatio /ritten T valuatio valuatio	arwal , "Quantitative Aptitude", S. 1, 34, 36, 37, 38, & 39) (Unit – I) arwal , "A Modern Approach to v rt I – Section I (Ch - 9,14,15 & 1° n Weiss , "Data Structures and A Schildt , "The Complete Reference de by English Department of KSF iew Guide by Training Cell, KSR ITERIA r on I est on I - Group discussion on III - Technical Interview	Chand & Corverbal & Nor 7) Part I–Sec Ngorithm Ana e C++" Tata RCT, 2008 (L CT, 2008. Test Portion Unit I – OC Unit III – OC Unit III – OC P – 5 Marks 6 questions	mpany m-verba tion II ((alysis in MacGra Jnit – III n Q – 50, I Q 20 s, C – 5 s each 2	Ltd., New Il Reason Ch – 5 & C", Pears aw Hill, 20 , IV & V) Unit II – C Marks, T 2½ Marks	Creativity Delhi, Re ing", S.Ch 6) Part II (son Educa 002 (Ch -	eprint 2008 hand & Co Ch 12 & 1 ation 2002 11, 12, 14	Total 3 (Twice) 5 (Twice) 4) (unit - , Ch – 4,	32 (Ch – 13, 14 Ltd, New Delhi - I) 9 (unit – II) 17, 18, 21) Marks 50
Evaluation Reference(1 R.: 27 2 2 R.: 20 3 3 Ma 4 He 5 CO 6 HF EVALUATION Pa 1 Evaluation 2 Evaluation 3 Evaluation 4 Evaluation	(s): S.Agga 7, 30, 3 S.Agga 008, Pa ark Alle erbert S CD Gui R Interv ON CR articula valuatio valuatio valuatio valuatio	arwal , "Quantitative Aptitude", S. 1, 34, 36, 37, 38, & 39) (Unit – I) arwal , "A Modern Approach to v rt I – Section I (Ch - 9,14,15 & 1° n Weiss , "Data Structures and A Schildt , "The Complete Reference de by English Department of KSF riew Guide by Training Cell, KSR ITERIA r on I fest on II - Group discussion on III - Technical Interview on IV	Chand & Cor verbal & Nor 7) Part I–Sec ligorithm Ana e C++" Tata RCT, 2008 (L CT, 2008. Test Portion Unit I – OC Unit II – OC Unit III – OC Unit III – OC C – 5 Marks 6 questions Creativity –	mpany mpany tion II (i alysis in MacGra Jnit – III Q – 50, I Q 20 s, C – 5 s each 2 6 Mark	Ltd., New I Reason Ch – 5 & C", Pears aw Hill, 20 , IV & V) Unit II – C Marks, T 2½ Marks	Creativity Delhi, Re ing", S.Ch 5) Part II (son Educa 002 (Ch -	eprint 2008 hand & Co Ch 12 & 1 ation 2002 11, 12, 14	Total 3 (Twice) 5 (Twice) 5 (Unit - 4) (unit - , Ch - 4, 4, 15, 16,	32 (Ch – 13, 14 Ltd, New Delhi - I) 9 (unit – II) 17, 18, 21) Marks 50 15
Evaluation Reference(1 R. 2 R. 20 3 3 Ma 4 He 5 CC 6 HF EVALUATION Pa S.No. Pa 1 W 2 Ex 3 Ex 4 He	(s): S.Agga 7, 30, 3 S.Agga 008, Pa ark Alle erbert S CD Gui R Interv ON CR articula valuatio valuatio valuatio valuatio R Interv	arwal , "Quantitative Aptitude", S. 1, 34, 36, 37, 38, & 39) (Unit – I) arwal , "A Modern Approach to v rt I – Section I (Ch - 9,14,15 & 1° n Weiss , "Data Structures and A schildt , "The Complete Reference de by English Department of KSF riew Guide by Training Cell, KSR ITERIA r on I fest on II - Group discussion on III - Technical Interview on IV view	Chand & Cor verbal & Nor 7) Part I–Sec ligorithm Ana e C++" Tata CT, 2008 (L CT, 2008. Test Portion Unit I – OC Unit III – OC Q – 5 Marks 6 questions Creativity – (Adoptabilit	mpany mpany tion II ((alysis in MacGra Jnit – III Q = 50, I Q = 20 s, C = 5 s each 2 s each 2 s each 2 d Mark ty – 7 M	Ltd., New I Reason Ch – 5 & C", Pears aw Hill, 20 , IV & V) Unit II – C Marks, T 2½ Marks s larks, Self	Creativity Delhi, Re ing", S.Ch 5) Part II (ion Educa 002 (Ch - 002 (Ch - 002 – 30 S – 5 Mai developr	eprint 2008 hand & Co <u>Ch 12 & 1</u> ation 2002 11, 12, 14 rks nent – 7 m	Total 3 (Twice) 5 (Twice) 5 (Unit - 4) (unit - , Ch - 4, 4, 15, 16,	32 (Ch – 13, 14 Ltd, New Delhi - I) 9 (unit – II) 17, 18, 21) Marks 50 15 15 20
Evaluation Reference(1 R.: 27 2 2 R.: 20 3 3 Ma 4 He 5 CO 6 HF EVALUATION Pa 1 Evaluation 2 Evaluation 3 Evaluation 4 Evaluation 4 Evaluation 9 Evaluation	(s): S.Agga 7, 30, 3 S.Agga 008, Pa ark Alle erbert S CD Gui R Interv ON CR articula valuatio valuatio valuatio valuatio R Interv	arwal , "Quantitative Aptitude", S. 1, 34, 36, 37, 38, & 39) (Unit – I) arwal , "A Modern Approach to v rt I – Section I (Ch - 9,14,15 & 1° n Weiss , "Data Structures and A Schildt , "The Complete Reference de by English Department of KSF riew Guide by Training Cell, KSR ITERIA r on I fest on II - Group discussion on III - Technical Interview on IV	Chand & Cor verbal & Nor 7) Part I–Sec ligorithm Ana e C++" Tata CT, 2008 (L CT, 2008. Test Portion Unit I – OC Unit III – OC Q – 5 Marks 6 questions Creativity – (Adoptabilit	mpany mpany tion II ((alysis in MacGra Jnit – III Q = 50, I Q = 20 s, C = 5 s each 2 s each 2 s each 2 d Mark ty – 7 M	Ltd., New I Reason Ch – 5 & C", Pears aw Hill, 20 , IV & V) Unit II – C Marks, T 2½ Marks s larks, Self	Creativity Delhi, Re ing", S.Ch 5) Part II (ion Educa 002 (Ch - 002 (Ch - 002 – 30 S – 5 Mai developr	eprint 2008 hand & Co <u>Ch 12 & 1</u> ation 2002 11, 12, 14 rks nent – 7 m	Total 3 (Twice) 5 (Twice) 5 (Unit - 4) (unit - , Ch - 4, 4, 15, 16,	32 (Ch – 13, 14, -1) 9 (unit – II) 17, 18, 21) Marks 50 15 15
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Evaluation Reference(1 R.: 27 2 2 R.: 20 3 3 Ma 4 He 5 CC 6 HF EVALUATION Evaluation S.No. Pa 1 Evaluation 2 Evaluation 3 Evaluation 4 Evaluation P-Presenta Note : 1. Que Evaluation	(s): S.Agga 7, 30, 3 S.Agga 008, Pa ark Alle erbert S CD Gui R Interv ON CR articula valuatio Valuatio valuatio R Interv ation C estion p	arwal , "Quantitative Aptitude", S. 1, 34, 36, 37, 38, & 39) (Unit – I) arwal , "A Modern Approach to v rt I – Section I (Ch - 9,14,15 & 1° n Weiss , "Data Structures and A schildt , "The Complete Reference de by English Department of KSF riew Guide by Training Cell, KSR ITERIA r on I fest on II - Group discussion on III - Technical Interview on IV view	Chand & Cor verbal & Nor 7) Part I–Sec ligorithm Ana e C++" Tata CT, 2008 (L CT, 2008. Test Portion Unit I – OC Unit III – OC	mpany mpany tion II ($($ alysis in MacGra Jnit – III Q 20 s, C – 5 s each 2 s each 2 c 6 Mark ty – 7 M estion 1 cell for	Ltd., New I Reason Ch – 5 & C", Pears aw Hill, 20 , IV & V) Unit II – C Marks, T 2½ Marks (s larks, Self F–Total T written te	Creativity Delhi, Re ing", S.Ch 3) Part II (ion Educa 202 (Ch - 202 (Ch - 2	eprint 2008 hand & Co Ch 12 & 1 ation 2002 11, 12, 14 rks nent – 7 m Skills luation I	Total 3 (Twice) 5 (Dmpany 4) (unit - , Ch – 4, 4, 15, 16, 4, 15, 16,	32 (Ch – 13, 14 Ltd, New Delhi -I) 9 (unit – II) 17, 18, 21) Marks 50 15 15 20 T = 100
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Evaluation Reference(1 R.: 27 2 2 R.: 20 3 3 Ma 4 He 5 CC 6 HF EVALUATION Pa 3 Ka 1 EV 2 EV 3 EV 1 EV 2 EV 3 EV 4 HI P-Presenta Note : 1. Que 2. Res 4. All tu Asset	(s): S.Agga S.Agga OB, Pa ark Alle orbert S CD Gui R Interv ON CR articula valuatic	arwal , "Quantitative Aptitude", S. 1, 34, 36, 37, 38, & 39) (Unit – I) arwal , "A Modern Approach to v rt I – Section I (Ch - 9,14,15 & 1' n Weiss , "Data Structures and A Schildt , "The Complete Reference de by English Department of KSF iew Guide by Training Cell, KSR ITERIA r on I est on I - Group discussion on III - Technical Interview on IV view C-Content Q-Queries OQ-Obje aper and keys will be supplied by Departments will conduct Evalu ing Cell. lisplay about 50 topics for oral co & tests will be conducted on odd o Session.	Chand & Cor verbal & Nor 7) Part I–Sec Jgorithm Ana e C++" Tata RCT, 2008 (L CT, 2008. Test Portion Unit I – OC Unit III – OC UN	mpany n-verba tion II ((alysis in MacGra Jnit – III n Q = 50, I Q = 20 s, C = 55 s = ach 2 s = a	Ltd., New Ch – 5 & C'', Pears aw Hill, 20 , IV & V) Unit II – C Marks, T 2½ Marks Iarks, Self F–Total T written te prrect and of 2 period	Creativity Delhi, Re ing", S.Ch 3) Part II (30 Educa 102 (Ch - 102 (Ch - 10	eprint 2008 Ch 12 & 1 ation 2002 11, 12, 14 rks nent – 7 m Skills luation I e marks of & Session	Total 3 (Twice) 5 (Twice) 4) (unit - , Ch – 4, 4, 15, 16, 15, 16, harks) btained b	32 (Ch – 13, 14, Ltd, New Delhi, -1) 9 (unit – II) 17, 18, 21) Marks 50 15 15 20 T = 100 by the students iods in AN &
Evaluation Reference(1 R.: 27 R.: 20 3 3 Ma 4 He 5 CC 6 HF EVALUATION Pa 1 EV 2 E.V 3 Ka 1 EV 2 E.V 3 E.V 4 HU P-Presenta Note : 1. Que 2. Res to th 3. HoD 4. All tr Asse 5. 66 s S.	(s): S.Agga S.Agga OB, Pa ark Alle orbert S CD Gui R Interv ON CR articula valuatio Valuatio Valuatio R Interv ation C estion p spective be Trair Ds will c raining ociation	arwal , "Quantitative Aptitude", S. 1, 34, 36, 37, 38, & 39) (Unit – I) arwal , "A Modern Approach to v rt I – Section I (Ch - 9,14,15 & 1' n Weiss , "Data Structures and A ichildt , "The Complete Reference de by English Department of KSF riew Guide by Training Cell, KSR ITERIA r n I est on I est on II - Group discussion on III - Technical Interview on IV view C-Content Q-Queries OQ-Obje aper and keys will be supplied by aper and keys will be supplied by be Departments will conduct Evalu ing Cell. lisplay about 50 topics for oral co & tests will be conducted on odd n Session. s may be divided into 10 groups of	Chand & Cor verbal & Nor 7) Part I–Sec Jgorithm Ana e C++" Tata RCT, 2008 (L CT, 2008. Test Portion Unit I – OC Unit III – OC UN	mpany n-verba tion II ((alysis in MacGra Jnit – III n Q = 50, I Q = 20 s, C = 55 s each 2 c = 10 c = 10	Ltd., New C, New C, Pears aw Hill, 20 , IV & V) Unit II – C Marks, T 2½ Marks Iarks, Self F–Total T written te prrect and of 2 perio	Creativity Delhi, Re ing", S.Ch δ) Part II (son Educa 002 (Ch - 002 (C	eprint 2008 Ch 12 & 1 ation 2002 11, 12, 14 rks nent – 7 m Skills luation I e marks of & Session d in 10 Min	<u>Total</u> 3 (Twice) 4) (unit - , Ch – 4, 4, 15, 16, 4, 15, 16, harks) btained b nof 2 per nutes for	32 (Ch – 13, 14 Ltd, New Delhi - I) 9 (unit – II) 17, 18, 21) Marks 50 15 15 20 T = 100 by the students iods in AN & GD.
Evaluation Reference(1 R.: 27 R.: 20 3 3 Ma 4 He 5 CC 6 HF EVALUATION Pa 1 EV 2 E.V 3 EV 4 HE 7 E.V 1 EV 2 E.V 3 E.V 4 HI P-Presenta Note : 1. Que 2. Res 4 HI 3. HoD 4. All tr A.Sse 6. 60 cd	(s): S.Agga S.Agga OB, Pa ark Alle orbert S CD Gui R Interv ON CR articula valuatio Valuatio Valuatio R Interv ation C estion p spective be Train Dos will c	arwal , "Quantitative Aptitude", S. 1, 34, 36, 37, 38, & 39) (Unit – I) arwal , "A Modern Approach to v rt I – Section I (Ch - 9,14,15 & 1' n Weiss , "Data Structures and A ichildt , "The Complete Reference de by English Department of KSF riew Guide by Training Cell, KSR ITERIA r n I est on I - Group discussion on II - Technical Interview on IV view C-Content Q-Queries OQ-Obje aper and keys will be supplied by aper and keys will be supplied by aper and keys will be supplied by aper and keys will conduct Evalu ing Cell. lisplay about 50 topics for oral co & tests will be conducted on odd n Session. s may be divided into 10 groups of e type questions, 10 questions fr	Chand & Cor verbal & Nor 7) Part I–Sec Jgorithm Ana e C++" Tata RCT, 2008 (L CT, 2008. Test Portion Unit I – OC Unit III – OC UNIT – O	mpany n-verba tion II ((alysis in MacGra Jnit – III n Q = 50, I Q = 20 s, C = 5 s each 2 cell for & IV, co h. Session ach grou S subjec	Ltd., New C, Newson C, Pearson C, Pearson C, Pearson C, Pearson aw Hill, 20 , IV & V) Unit II – C Marks, T 2½ Marks S Marks, Self T–Total T written teo prect and of 2 period	Creativity Delhi, Re ing", S.Ch δ) Part II (son Educa 002 (Ch - 002 (C	eprint 2008 Ch 12 & 1 ation 2002 11, 12, 14 rks nent – 7 m Skills luation I e marks of & Session d in 10 Min ed. 1 ques	Total 3 (Twice) 3 (Twice) 4) (unit - , Ch – 4, 4, 15, 16, 4, 15, 16, a of 2 per nutes for tion from	32 (Ch – 13, 14 Ltd, New Delhi - I) 9 (unit – II) 17, 18, 21) Marks 50 15 15 20 T = 100 by the students iods in AN & GD. each subject
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K.S.Rangasamy College of Technology - Autonomous Regulation R 2008											
Dep	partment	Computer Science and Engineering		gram c		Name	14 : B	3.E.	Compu Engin		ence and
			Ser	nester	VI						
Cour	rse Code	Course Name		Ho	ours / V	Veek	Credi	t	Ма	iximum	Marks
Oour				L	Т	Р	C		CA	ES	Total
081	40601G	PRINCIPLES OF MANAGEMENT		3	0	0	3		50	50	100
Obje	ective(s)	Improving the Knowledge of in all kinds of organizations. understanding of the mana controlling. Students will a management.	After a	studyin functio	g this ns like	course, s plannin	students g, organ	will nizin	be able ig, staff	e to ha ing, lea	ve a clear ading and
1.	HISTORI	CAL DEVELOPMENT				To	tal Hrs			9	
		nagement - Science or Art -									
		ibution of Taylor and Fayol –	Functio	ons of N	lanage			Bus	siness (ation.
2.		G se – Types of Plans – Steps ir	wolvod		oning		tal Hrs	tting	n Obioo	9	orococc of
		Objectives – Strategies, Polic									
3.	ORGANIS				9		tal Hrs	3		9	
Centr Effect 4.	alization a tiveness. DIRECTIN		Staffing	g – Sel	lection	process To	 Techr tal Hrs 	niqu	ies – H	RD – N 9	lanagerial
Theor	ries – Mot	n Factors – Leadership – Typ tivational Techniques – Job eakdown – Effective Communi	Enrich	ment -	- Com	municatio	on – pro	oce	ss of C		
5.	CONTRO						tal Hrs			9	
Inform and M Enviro	nation Tecl Manageme onment – C	cess of Controlling – Require hnology in Controlling – Use o nt – Control of Overall Perfor Globalization and Liberalization	of comp mance	outers ir – Direo	n hand ct and	ling the ir preventiv	nformatio	on – ol –	- Produc Report	ctivity – ing – T of Man	Problems he Global
	hours to be	e taught								45	
Text	book (s):										
1.		oritz & Heinz Weihrich, "Esse			-						
2.	Joseph L	Massie, "Essentials of Manage	ement"	, Prenti	ice Hal	l of India	, (Pearso	on)	Fourth I	Edition,	2003.
Refer	rence(s):										
1.		PC And Reddy PN, "Principles		-							
2.	India, 199						-				
3.	JAF Stom	er, Freeman R. E and Daniel	R "Gilb	ert Mar	nagem	ent", Pea	rson Edu	ucat	tion, Six	th Editi	on, 2004.
4.	Fraidoon	Mazda, "Engineering Managei	ment",	Addiso	n Wesl	ey, 2000	•				
5.	Prasad L.	M, "Principles of Management	", Sulta	an Char	nd & S	ons Ltd, 2	2003.				

K.S	Rangasamy College of Technolog	y - Aı	utonomo	ous Re	gulation		R	2008
Department	Computer Science and Engineerir	ng	Program & N	nme Co Name	de 14	: B.E. Co and Er	mputer S	
	Se	meste	er VI					
		H	lours/We	ek	Credit	Ma	ximum M	arks
Course Code	Course Name	L	Т	Р	С	CA	ES	Total
08140602S	NUMERICAL METHODS (Common to CSE and IT)	3	1	0	4	50	50	100
Objectives	When huge amounts of experimentary interpolation will be useful in constitution finding the intermediate values. The when the function in the analytical given such as series of measurementary of the series of measurementary of the series of	tructin he nu I form	ng appro merical is too c	ximate differen omplica	polynomial t ion and i ated or the	to repres ntegratior huge am	sent the on find ap ounts of	data and oplication data are
1 SOLUT	TION OF EQUATIONS AND EIGENV	ALUE	PROBL	EMS		Tota	al Hrs	9
Gauss-Jordon	tion methods (method of false position methods- Iterative methods: Gauss method – Eigenvalue of a matrix by p	Jacob	i and Ga					
2 INTER	POLATION AND APPROXIMATION					Tota	al Hrs	9
Lagrangian Po backward differ	lynomials – Divided differences – I ence formulas.	nterpo	olating w	vith a c	cubic spline	e – Newt	on's form	ard and
3 NUME	RICAL DIFFERENTIATION AND INTE	EGRA	TION			Tota	al Hrs	9
trapezoidal and formulas – Dou 4 INITIAL	m difference tables – Divided diffe I Simpson's 1/3 and 3/8 rules – Rom ble integrals using trapezoidal and Si VALUE PROBLEMS FOR ORDINA	berg's impso	method n's rules	– Two		point Ga		
EQUAT								-
	thods: Taylor series method – Euler ving first other equations – Multiste							
⁵ DIFFEF	DARY VALUE PROBLEMS IN ORDIN RENTIAL EQUATIONS						al Hrs	9
dimensional he	e solution of second order ordinary eat equation by explicit and implic place and Poisson equations.							
Total hours to b								45
Text book (s) :								
1 Kandas Delhi, 2	amy, P., Thilagavathy, K. and Gunav 003.	athy,	K., "Num	nerical I	Methods", S	6.Chand C	Co. Ltd., N	lew
Reference (s) :								
New De	C.F, and Wheatley, P.O, "Applied Nelhi, 2002.							
2 Burden	, R.L and Faires, T.D., "Numerica pre, 2002.	al Ana	alysis", S	Sevent	h Edition,	Thomsor	n Asia P	vt. Ltd.,

	K.S.Rangasamy College of Technology - Autonomous Regulation R 2008										
Dep	artment	Computer Science and Engineering	Progra	mme	e Cod	le & Na	me 14 : I		mpute nginee	r Science and ring	
			Seme	ester	r VI						
Cour	se Code	Course Name		H	ours/	Week	Credit	ľ	Maximu	um Marks	
Cour	se coue	Course Marine		L	Т	Р	С	CA	ES	Total	
0814	40603C	VISUAL PROGRAMMING		3	1	0	4	50	50	100	
Obje	ective(s)	Introduce the concepts of Foundation Classes, it hel applications using Visual C+	ps to e								
1		C++ PROGRAMMING - INTR					tal Hrs			9	
		ework – MFC library – Visual d modeless dialog – windows						– Марр	ing mo	odes – colors –	
2	_	CUMENT AND VIEW ARCHIT				-	tal Hrs			9	
- sep	arating do	rd accelerators – rich edit cor cument from its view – readi creating DLLs – dialog based	ng and	writi	ng Sl						
3	ACTIVEX (OLE)	AND OBJECT LINKING AND) EMBEI	DDIN	١G	Tc	tal Hrs			9	
contro contai	l containe nment and	Vs. Ordinary Windows Cont r programming – create Act d aggregation Vs. inheritanc aple applications.	iveX cor	ntrol	at ru	untime	 Component 	ent Obj	ect M	odel (COM) -	
4	DATABA	SE MANAGEMENT ISSUES				To	tal Hrs			9	
Datab The O	ase Manaq LE DB Ter	gement with Microsoft ODBC nplates.	 Datab 	ase	Mana	agemen	t with Micro	osoft Da	ata Acc	cess Objects –	
5		RKING ISSUES					tal Hrs			9	
		ck and WinInet - Programming audio and video files	the Mic	rosc	oft Inte	ernet In	formation S	erver –	Introd	ucing Dynamic	
	nours to be	taught								45	
Text b	ook (s) :										
1	1999.	Kruglinski, George Shepherd	and Sc	ot V	Vingo	, "Progi	ramming Vi	sual C-	⊦+", M	icrosoft press,	
Refere	ence(s):										
1		Itzner, "Visual C++ 6 Program	-	-							
2		zczak, "Programming MFC wit				•			ributor	s private Ltd.	
3	Pappas N	Aurray, "The computer referen	ce Visua	al C+	-+6", `	ΤΑΤΑ Μ	1cGRAWHII	_L.			

	K.S.Ra	ngasamy College of Technol				-			2008
Dep	artment	Computer Science and	Р	rogram		e & 14 :	B.E. Com		ence and
P		Engineering			ame		Eng	ineering	
			Semes			_	1		
Cou	rse Code	Course Name	Ho	ours/We		Credit		ximum Ma	
000			L	Т	Р	С	CA	ES	Total
081	40604C	WEB TECHNOLOGY	3	1	0	4	50	50	100
Obj	ective(s)	Describing basic web concept using HTML, XML and DHTM							
1	INTRODU	CTION					Tota	al Hrs	9
	uction – We cript – Vbscr	eb concepts – HTML – HTML ipt.	- Form	s – Ca	scading	style She	ets – Sci	ripting La	nguages:
2	COMMON	GATEWAY INTERFACE					Tota	al Hrs	9
	amming CG	Scripts – PERL – Applicatior – XML.	ns - Se	rver Sic	le Inclu	des – DBI	to connec	ct to a da	tabase -
3	DYNAMIC	HTML					Tota	al Hrs	9
		introduction – object model a trol – ActiveX control – handling				nt model –	filters and	d transitio	n – data
4	SERVER S	SIDE PROGRAMMING					Tota	al Hrs	9
– HTT							- simple v		
•	-	s – Building an e-Business – e		4:00	Databa				•
		id e-Commerce – m-Business – 6	e-iviarke	eung –	Databa	ase connec	uvity – C		yments –
	nours to be t								45
Text b	ook (s) :	-							
1		,P.J.Deitel,A.B.Goldberg ," ducation,Third Edition, 2004.	INTERI	NET an	id WOF	rld wide	WEB –	How to p	orogram",
Refere	ence(s):								
1	D.Norton a	nd H. Schildt, "Java 2: The con	nplete F	Reference	ce", TM	H, 2000.			
2	Eric Ladd a	and Jim O'Donnell, et al, "USIN	G HTM	L 4, XM	L, and	JAVA1.2", F	PHI publica	ations, 20	03.
3	Jeffy Dwig	ht, Michael Erwin and Robert N	ikes "U	SING C	GI", PH	II Publicatio	ns, 1997.		

	asamy College of Techn	ology -	Auto	nom	ous Re	-			R 2008
Department	Computer Science and Engineering	Progra	mme	e Cod	e & Nar	me 14:		. Computer Science and Engineering	
		Ser	nest	er V					
Course Code	Course Name		H	ours/\	Veek	Credit		Maxim	um Marks
Course Coue	Course Marine		L	Т	Р	С	CA	ES	Total
08140607P	VISUAL PROGRAMMIN LABORATORY	١G	0	0	3	2	50	50	100
Objective(s)	Introduce the windows classes. It enables the C++.								
		List of	expe	erime	nts				
 Dialog Bas Creating M Threads. Document Dynamic co Menu, Acc Creating D Data access Creating A Creating S Creating a Content beyond Draw the c Creating a 	elerator, Tool tip, Tool ba LLs and using them. ss through ODBC. ctive control and using it. tudent record using datab simple window. <u>d the syllabus:</u> ircle, Square and Ellipse	zation. r. base conr in the vie	necti	·	1				

Department	ngasamy College of Techn Computer Science and Engineering	Program			1/		 ompute Enginee	R 2008 er Science and
	Engineering	Seme	ster VI				Inginee	Jing
			Hours/\		Credit		Maxim	um Marks
Course Code	Course Name		Т	Р	С	CA	ES	Total
08140608P	WEB TECHNOLOGY LABORATORY	C	0	3	2	50	50	100
Objective(s)	Designing webpage us structures to develop java						g and	XML documer
		List of ex	perime	nts				
2. Design a 3. Write a	a personal web page using H a data entry form in HTML. Java Script program using W s like alert (), eval (), Parselr	Vindow and	docum	ient obje				
 Design a Write a methods pages. Write a navigato Writing 2 Declarati Design a Write a 	a data entry form in HTML. Java Script program using W s like alert (), eval (), Parselr Java Script program which n or, Date Array, Event, Numbe KML web Documents which	Vindow and ht () etc. me nake use of er etc make use of ht Database ts to invoke	docum thods t Java S of XML Conne servle	eent obje o give th Script's in Declara ectivity	ne dynam nbuilt as v tion, Elen	c functio vell as us nent Dec	nality to ser def	o HTML web fined objects lik
 Design a Write a methods pages. Write a navigato Writing 2 Declarat Design a T. Write a Write a Write a Write a Write a Write a 	a data entry form in HTML. Java Script program using W s like alert (), eval (), Parselr Java Script program which n or, Date Array, Event, Numbe KML web Documents which tion . a web page using Vbscript . program in java to implement program in java using servle JSP program with JDBC.	Vindow and ht () etc. me nake use of er etc make use of ht Database ts to invoke	docum thods t Java S of XML Conne servle	eent obje o give th Script's in Declara ectivity	ne dynam nbuilt as v tion, Elen	c functio vell as us nent Dec	nality to ser def	o HTML web fined objects lik

K.S.Ra	angasamy College of Techno	ology - A	uto	nomo	ous Reg	gulation			R 2008
Department	Computer Science and Engineering	Progra	mme	e Cod	e & Na	me ¹⁴		mputer ngineer	Science and ing
		Seme	ester	VI					
Course Code	Course Name		H	ours/\	Neek	Credit	ſ	Maximu	ım Marks
Course Code	Course Name		L	Т	Р	С	CA	ES	Total
08140609P	MINI PROJECT		0	0	3	2	100	00	100
Objective(s)	Enhancing the ability of doin	ng the pro	oject	work	cintact.				
Aim	 To Improve the prob To improve the prog 		•						
Guide Lines	 3 Reviews have to b Zeroth review – Abst First Review – Prese Second Review – De 	tract and entation a	l title and	work	process	(40 Mark	s)		
	Mini Pr	ojects in	Var	ious /	Applicat	ions			

	K.S.R	angasamy College of Techn	ology -	Auto	nom	ous Re	gulation			R 2008
Depa	rtment	Computer Science and Engineering	Progra	mme	e Cod	le & Nar	me ¹⁴		mputer ngineeri	Science and ng
			Sem	este	r VI					
Course	e Code	Course Name		H	ours/\	Neek	Credi	t	Maximu	m Marks
000130				L	Т	Р	С	CA	ES	Total
08140	0610P	CAREER COMPETENCY DEVELOPMENT IV		0	0	2	0	100	00	100
Objec	tive(s)	Improving the skill level of and attending competitive ex								
1	-	ny type written test in Aptitude								Hrs
Compr	ehensior	d questions – Questions from . itten Test	Aptitude,	Writ	tten C	Commun	ication a	nd		6 2
2		ny type written test in Verbal a	nd Non-v	verba	al Rea	asonina	Skills			
Evalua	any base tion II W	d Questions – Questions from ritten Test								6 2
3 Compo		nming Skills d questions from C language,	Data atri	LOTU IN	00.00	d Obias	t Orianta	d Drogram	mina	6
		ritten Test	Data stru	ICLUI	es an	a Objec	t Onente	a Program	nning.	6 2
4		w Skills (Association Session)								
HR Inte	erview –	riew – Questions from core su Flexibility, Achievement orient Technical & HR Interview.		cisiv	renes	s				4 + 4
									Total	32
Refere	nce(s):									
1	(Unit – I						Ltd., Ne	w Delhi, I	Reprint	2008 (Twice)
2		uide by English Department of								
3	New De	garwal,"A Modern Approach Ihi, 2008, (Unit – II)						•	and & C	Company Ltd,
4		ant Kanetkar, " Let us 'C' ", BF								
5		Schildt, "The Complete Refer						•		
6	Mark Al	len Weiss , "Data Structures a	nd Algori	ithm	Analy	/sis in C	", Pearso	on Educati	ion 2002	2. (Unit – III)
7	•	ny question papers (Unit I – III)								
8	HR Inte	rview Guide by Training Cell (Unit IV)							
EVALU	JATION (CRITERIA								
S.No.	Particul	ar	Test Po							Marks
1	Evaluat Written	Test					s, Writtei rehensio	n n – 50 OQ	S,	25
2	Evaluat Written	Test	Reasor	ning -	- 50C	Qs	•	Qs, Non-v		25
3	Evaluat Written		25 OQs				OQs, Da	ata Structu	ires -	20
4	Evaluat	ion IV cal & HR Interview	2.5 mai	'ks)				(each que		15
				ion ((5 Ma	rks), De	cisivene	s), Achieve ss (5 Mark		15
P–Pres	sentation T–Tota			C	DQ-C	bjective	type que	estion		T = 100

Note :

- 1. Question paper and keys will be supplied by the training cell for written test for Evaluation I, II & III
- 2. Respective Departments will conduct Evaluation I, II, III & IV, correct and submit the marks obtained by the students to the Training Cell.
- 3. All training & Evaluation tests will be conducted on odd Saturdays, Session of 2 periods in FN & Session of 2 periods in AN & Association Session.
- 4. 60 Interview type questions, 10 questions from each of 6 subjects of VIth Semester are to be prepared. 1 Question from each subject at random to be asked carrying 2½ marks each (6 x 2½ = 15 marks) for Technical Interview. Each section is divided into 3 groups of 22 each.

	K.S.R	angasamy College of Technolog	gy - Aut	onom	ous Reg	gulation		R 2	2008
D	epartment	Computer Science and Engineering	Pro	gramm Nar	e Code ne	& 14 :	B.E. Com Ena	outer Scie	nce and
			emester			I			
_	<u> </u>		Но	urs/We	ek	Credit	Ma	ximum Ma	arks
Co	ourse Code	Course Name	L	Т	Р	С	CA	ES	Total
08	3140701G	TOTAL QUALITY MANAGEMENT	3	0	0	3	50	50	100
0	bjective(s)	Understanding the Total Quality available to achieve Total Quali quality control, creating awarene for the industries.	ity Mana	agemer	nt, Unde	erstanding	the statis	stical appl	roach for
1	INTRODUC					al Hrs		9	
Cos	ts, Basic cor	lity, Dimensions of Quality, Qual acepts of Total Quality Managem ts, Deming Philosophy, Barriers to	ent, His	torical	Review	, Principle			
2	TQM PRINC					al Hrs		9	
Rete Ben Part	ention, Emplo efits, Continu	action – Customer Perception of byee Involvement – Empowermen lous Process Improvement, Jura sing, Supplier Selection, Supplier Strategy.	t, Team n Trilog	s, Rec y, PDS	ognition	and Rew e, 5S, Ka	ard, Perfo izen, Supp	rmance A plier Partr	opraisal, nership –
3	STATISTIC	AL PROCESS CONTROL (SPC)			Tot	al Hrs		9	
San	nple, Normal v Managemer				es, Pro	cess capa			
4	TQM TOOL					al Hrs		9	
of C	Quality, QFD	Reasons to Benchmark, Benchma Process, Benefits, Taguchi Qua ement Needs, FMEA – Stages, Ty	lity Loss						
5	QUALITY S					al Hrs		9	
		000 Quality Systems, ISO 9000: Documentation, Quality Auditing,							
	al hours to be							45	
Tex	t book (s) :								
1	Dale H.Best 2002).	terfiled, et al., "Total Quality Ma	nageme	ent", Pe	earson	Education	Asia, 19	99. (India	n reprint
Refe	erence(s) :								
1		/ans & William M.Lidsay, "The Normann and the N Normann and the Normann and the			and Cor	ntrol of Q	uality", (5t	h Edition), South-
2	Feigenbaum	A.V. "Total Quality Management"	', McGra	w Hill,	1991.				
3	Jayakumar.	/, Total Quality Management-Laks	shmi Pu	blicatio	ns, 200	6.			
4	Suburaj, Ra	masamy "Total Quality Manageme	ent", TM	H, 200	5.				

	K.S.Rar	ngasan	ny College of Technol	ogy - A	utonor	nous R	egula	tion		R	2008
[Department		Computer Science and Engineering	d P	0	me Cod ame	le &	14 :	B.E. Com	puter Scie	ence and
				Semes		ame			Ling	meening	
					ours/We	ek	Cre	edit	Ma	ximum Ma	arks
Cou	irse Code		Course Name	L	Т	P			CA	ES	Total
081	140702C		CT ORIENTED YSIS AND DESIGN	3	1	0	4	4	50	50	100
Obj	jective(s)	relatio	rstanding the object onships, services and ams and knowing the lity.	attribu	tes thr	ough L	JML a	and u	nderstand	ling the	use-case
1	INTRODUC	TION							Tota	al Hrs	8
	verview of opment Life C		Oriented Systems D	evelopr	ment -	Object	t Bas	ics –	Object	Oriented	Systems
2	02020.0		ED METHODOLOGIES							al Hrs	8
Rumb	augh Method	ology -	Booch Methodology -	Jacobso	on Meth	odology	y - Pat	terns	 Framew 	vorks	
3	UNIFIED M	ODELI	NG LANGUAGE								12
			case - class diagram - I - Activity Diagram.	nteracti	ve Diag	gram - F	Packag	ge Dia	gram - Co	ollaboratio	n
4	OBJECT O	RIENT	ED ANALYSIS						Tota	al Hrs	9
Metho	ds.		Object Analysis - Clas	sificatio	on – Id	entifying	g Obj	ect re	-		utes and
5	OBJECT O	RIENT	ED DESIGN						Tota	al Hrs	8
Desigr	n axioms - De	esignin	g Classes – Access Lay	/er - Ob	ject Sto	orage - (Object	Inter	operability	-	
Total h	hours to be ta	ught									45
Text b	ook (s) :										
1	Ali Bahrami	, "Obje	ct Oriented Systems De	evelopm	nent", T	ata McC	Graw-I	Hill, 19	999.		
Refere	ence(s):										
1	Martin Fowl	er, "UN	IL Distilled", Second Ec	dition, P	HI/Pea	rson Ed	ucatio	n, 200)2.		
2	Stephen R.	Schac	h, "Introduction to Obje	ct Orien	ited Ana	alysis aı	nd De	sign",	Tata McG	raw-Hill, 2	2003.
3	James Rum Addison We		, Ivar Jacobson, Grady 999.	Booch	"The L	Jnified I	Modeli	ing La	inguage R	Reference	Manual",
4	Hans-Erik Publishing I		n, Magnus Penker, B 04.	rain Ly	ons, D	avid Fa	ado, "	UML	Toolkit", (OMG Pre	ss Wiley

	K.S.R	angasamy College of Technol	ogy - Αι	utonon	nous R	egulation		R 2	2008
Departm	nent	Computer Science and Engineering	Pr	0	me Cod ame	e& 14	B.E. Com Eng	puter Scie ineering	nce and
			Semeste	er VII					
0	N		Ho	urs/We	ek	Credit	Ma	ximum Ma	arks
Course C	Joae	Course Name	L	Т	Р	С	CA	ES	Total
0814070	03C	PRINCIPLES OF COMPILER DESIGN	3	1	0	4	50	50	100
Objectiv	e(s)	Understanding the design the ir schemes, optimization of codes	nplemer and run	ntation ntime ei	of a lex nvironm	ical analyz 1ent.	er, a parse	r, code ge	neration
1 IN	TROD	JCTION TO COMPILING					Tota	al Hrs	9
	Comp	lysis of the source program – P biler construction tools – Lexica Tokens.							
2 SY	YNTAX	ANALYSIS					Tota	al Hrs	9
Parsing – Parsers –	Predic SLR P	er –Writing Grammars –Contex tive Parsing – Bottom-up parsin arser – Canonical LR Parser – L	g – Shift	t Redu			ator Prece	edent Pars	ing – LR
		EDIATE CODE GENERATION						al Hrs	9
		guages – Declarations – Assignr Procedure calls.	nent Sta	itement	ts – Boo	olean Expr	essions – (Case State	ements –
4 C0	DDE G	ENERATION					Tota	al Hrs	9
	Graph	sign of code generator – The tar s – Next-use Information – A sir zation.							
5 CC	DDE O	PTIMIZATION AND RUN TIME E	INVIRO	NMEN	TS		Tota	al Hrs	9
		ncipal Sources of Optimization		ization					Lat Data
Flow Anal		Runtime Environments – Source ess to non-local names – Parame		ge issu	ies – St	orage Orga	anization –	Storage A	
Flow Anal	– Acce	ess to non-local names – Parame		ge issu	ies – St	orage Orga	anization –	Storage A	
Flow Anal strategies	– Acce	ess to non-local names – Parame		ge issu	ies – St	orage Orga	anization –	Storage A	Allocation
Flow Anal strategies Total hour Text book	- Acce rs to be (s) : fred Al	ess to non-local names – Parame	eter Pass	ge issu sing.					Allocation 45
Flow Anal strategies Total hour Text book	- Acce s to be (s) : fred Al	ess to non-local names – Parame taught no, Ravi Sethi, Jeffrey D Ullma	eter Pass	ge issu sing.					Allocation 45
Flow Anal strategies Total hour Text book 1 Alt Reference	- Acce rs to be (s) : fred Al ducation e(s):	ess to non-local names – Parame taught no, Ravi Sethi, Jeffrey D Ullma	an, "Cor	ge issu sing. mpilers	Princi	oles, Tech			Allocation 45
Flow Anal strategies Total hour Text book 1 Alt Reference 1 Alt	- Acce s to be (s) : fred Al ducation e(s): len I. H	ess to non-local names – Parame taught no, Ravi Sethi, Jeffrey D Ullma n Asia, 2003.	an, "Cor	ge issu sing. mpilers all of Ind	Princip dia, 200	oles, Tech	niques and	d Tools",	Allocation 45
Flow Anal strategies Total hour Text book 1 All Reference 1 All 2 C.	– Acce rs to be (s) : fred Al ducation e(s): len I. H N. Fise	ess to non-local names – Parame taught no, Ravi Sethi, Jeffrey D Ullma n Asia, 2003. olub "Compiler Design in C", Pre	an, "Cor ntice Ha	ge issu sing. mpilers all of Ind	 Princip dia, 200 h C", Be 	oles, Tech 03. enjamin Cu	niques and	d Tools",	Allocation 45
Flow Anal strategies Total hour Text book 1 Alt Ec Reference 1 Alt 2 C. 3 J.F	- Acce rs to be (s) : fred Al ducation e(s): len I. H N. Fiso P. Benn	ess to non-local names – Parame taught no, Ravi Sethi, Jeffrey D Ullma n Asia, 2003. olub "Compiler Design in C", Pre cher and R. J. LeBlanc, "Crafting	an, "Cor ntice Ha a comp	ge issu sing. mpilers all of Ind iler with	dia, 200 h C", Be	oles, Tech 03. enjamin Cu tion, Tata N	niques and mmings, 2 //cGraw-Hi	d Tools", 003. II, 2003.	45 Pearson

	K.S.Ra	angasamy College of Technol	ogy	- Autonon	nous R	egulation		R	2008
De	partment	Computer Science and Engineering		Programi Na	me Cod ame	e& 14:	B.E. Com Engi	outer Scie	ence and
			Sen	nester VII					
Cour	se Code	Course Name		Hours/We	ek	Credit	Ma	ximum Ma	arks
Cour	se code	Course Marine	L	_ T	Р	С	CA	ES	Total
0814	40704C	SYSTEM SOFTWARE		3 1	0	4	50	50	100
Obje	ective(s)	Understanding the relationshi design and implementation o processors, System software t	f as	semblers,					
1	INTRODU	CTION					Tota	al Hrs	8
		and machine architecture - a and instruction formats - addr							
2	ASSEMBL	ERS					Tota	al Hrs	10
depen indepe	dent assem endent asse	functions - A simple SIC assembler features - Instruction forr mbler features - Literals – Sym semblers - Implementation examplementation exam	nats Ibol-	and addre defining sta	essing r atement	nodes – Pr s – Express	ogram rel	ocation -	Machine
3	LOADERS	S AND LINKERS					Tota	al Hrs	9
loader indepe	[·] features - endent load	tions - Design of an Absolute Relocation – Program Linking - er features - Automatic Library c Linking – Bootstrap Loaders -	- Alg / Sea	gorithm anc arch – Loa	l Data S der Opi	Structures fo ions - Load	or Linking der design	Loader -	Machine-
4		ROCEŠSORS						al Hrs	9
structu Gener	ures - Mac ation of Ur -Implement	cessor functions - Macro Defir chine-independent macro pro nique Labels – Conditional M ation example - MASM Macro F	cess acro	or feature Expansior	s - Co n – Kej	oncatenation word Mac	n of Mac ro Parame	ro Parar	neters –
5	SYSTEM	SOFTWARE TOOLS					Tota	al Hrs	9
	ns - Debug	rerview of the Editing Process ging functions and capabilities							
Total h	nours to be	taught							45
Text b	ook (s) :								
1	Leland L. Education	Beck, "System Software – An, sixth Impression 2009.	Intr	oduction to	o Syste	ms Prograr	nming", 3 ^r	^d Edition,	Pearson
Refere	ence(s):								
1	D. M. Dh McGraw-H	amdhere, "Systems Programm Hill, 1999.	ning	and Opera	ating Sy	rstems", Se	cond Rev	ised Edit	ion, Tata
2	John J. Do	onovan "Systems Programming	", Ta	ata McGraw	/-Hill Ec	lition, 1991			

K.S.Ra	ngasamy College of Techn	ology -	Auto	nom	ous Regi	ulation			R 2008	
Department	Computer Science and Engineering	Progra	mme	Code	e & Name	9 14 :		Computer Science and Engineering		
.			H	ours/	Week	Credit		Maximum Marks		
Course Code	Course Name		L	Т	Р	С	CA	ES	Total	
	COMPILER DESIGN AND)								
08140707P	SYSTEM SOFTWARE	YSTEM SOFTWARE 0 0 3 2 50		50	100					
	LABORATORY									
Objective(s)	Understanding the concer						process	or and	the design an	
0.0,000.10(0)	implementation of lexical a					enerator.				
		List of	expe	erimer	nts					
1. Impleme	ent a symbol table with functi	ons to c	reate	, inse	ert, modify	, search	and dis	play.		
	ent a single pass assembler.									
Impleme	ent a Macro Processor.									
	ent an absolute loader.									
	ent a simple text editor with fe	eatures	like ir	nserti	on / delet	ion of a c	haracte	r, worc	and sentence.	
	ent a relocating loader.									
	entation of Lexical analysis.									
•	entation of Syntax analysis.									
	entation of Top down parser.									
	entation of Operator precede		ser.							
	entation of shift-reduce parse	er.								
	entation of code generator.									
	beyond the syllabus:									
1. Impleme	ent a pass 1 of direct linking l									
2. Impleme	entation to find leading and tr ent the Construction of NFA f									

Department Computer Science and Engineering Programme Code & Name 14 : B.E. Computer Science and Engineering Course Code Course Name Hours/Week Credit Maximum Marks 08140708P CASE TOOLS LABORATORY 0 0 3 2 50 50 100 Objective(s) Understanding the concept of UML diagrams and developing the program using U representation 18 of experiments 1. Prepare the following documents for two or three of the experiments listed below and develop the software engineering methodology. Program Analysis and Project Planning. 3. Thorough study of the problem – Identify project scope, Objectives, Infrastructure. Software requirement Analysis 5. Describe the individual Phases / Modules of the project, Identify deliverables. 6. Data Modeling Use work products – Data dictionary, Use diagrams and activity diagrams, build and test lass diagram Sequence diagrams and add interface to class diagrams. 7. Software Development and Debugging 8. Software Testing Prepare test plan, perform validation testing, Coverage analysis, memory leaks, develop test case hierarchy, Site check and Site monitor. SUGGESTED LIST OF APPLICATIONS 1. <td< th=""><th></th><th>tment</th><th></th><th></th><th></th><th></th><th></th><th>11.</th><th>BEC</th><th>mnut</th><th>ar Sciance and</th></td<>		tment						11.	BEC	mnut	ar Sciance and
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K.S.Rangasamy College of Technology - Autonomous Regulation R 2008											
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Note :

- 1. Question paper and keys will be supplied by the training cell for written test for Evaluation I, II & III
- Respective Departments will conduct Evaluation I, II, III & IV, correct and submit the marks obtained by the students to the Training Cell.

75

- 3. All training & Evaluation tests will be conducted on odd Saturdays, Session of 2 periods in FN & Session of 2 periods in AN & Association Session.
- 4. 60 Interview type questions, 10 questions from each of 6 subjects of VIth Semester are to be prepared. 1 question from each subject at random to be asked carrying 2½ marks each (6 x 2½ = 15 marks) for Technical Interview. Each section is divided into 3 groups of 22 each.

K.S.Ra	ngasamy College of Techr	nology A	Autone	omou	us Regi	ulation			R 2008
Department	Computer Science and Engineering	,			& Name	14: B		nputer Igineer	Science and
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Course Code	Course Name		Ho	urs/W	Veek	Credit	Ν		um Marks
Course Code	Course Maine		L	Т	Р	С	CA	ES	Total
08140801C	MOBILE COMPUTING		3	0	0	3	50	50	100
Objective(s)	Learn the basics of Wirel knowledge on various tele wireless LAN and its stan and to build skills in worki applications.	ephone a dards, b ing with	and sa wild ki Wirele	atellite nowle	e netwo edge or	orks, to stud various Mo	ly the volution obile Co	vorkinę omputi	g principles of ing algorithms
1 WIRELESS	COMMUNICATION FUNDA	AMENTA	LS		То	tal Hrs			9
Propagation – Mu Cellular Wireless									
	JUNICATION NETWORKS					tal Hrs			11
Systems - DAB -		S – DE	CT - I	UMT	S – IM	T-2000 – S	atellite	syster	n - Broadcast
3 WIRELESS	LAN				То	tal Hrs			9
	EEE 802.11 - Architecture RLAN – Blue Tooth.	- servi	ces –	MAC	: – Phy	sical layer	– IEEE	802.1	11a - 802.11b
4 MOBILE NE	TWORK LAYER				То	tal Hrs			9
Mobile IP – Dynar	nic Host Configuration Proto	ocol - Ro	uting -	- DSI	DV – DS	SR – Alterna	ative Me	etrics.	
5 TRANSPOR	RT AND APPLICATION LAY	'ERS			To	tal Hrs			7
Traditional TCP –	Classical TCP improvement	ts – WAI	P, WA	P 2.0					
Total hours to be t	taught							4	45
Text book (s) :									
1 Jochen Sch	iller, "Mobile Communication	ns", PHI/	Pears	on Eo	ducatior	n, Second E	dition, 2	2003.	
Reference(s):									
2003.	avan, Prasanth Krishnamoo		-						
Springer, No	nann, Lothar Merk, Martin S ew York, 2003.						•		e Computing",
•	Vesolowshi, "Mobile Commu		•			•			
4 William Stal	lings, "Wireless Communica	tions an	d Netv	vorks	;", PHI/F	Pearson Edu	ucation,	2002.	

	K.S.R	angasamy College of Technol	ogy - A	utonor	nous R	egula	tion		R 2	2008
De	partment	Computer Science and Engineering	Pro		ne Code me	8 &	14 :	B.E. Com Eng	puter Scie ineering	nce and
		:	Semest	er VIII						
Cour	rse Code	Course Name	Ho	ours/We	ek	Cr	edit	Ма	ximum Ma	arks
Coul	ise Code	Course Name	L	Т	Р	(С	CA	ES	Total
081	40802C	NETWORK SECURITY	3	0	0		3	50	50	100
Obje	ective(s)	Knowing the methods of conv encryption and number theory the network security tools and used.	, under	standir	ig authe	entica	tion ar	nd Hash f	unctions,	knowing
1	INTRODUC								al Hrs	10
		nitecture - Classical Encryption sign Principles and Modes of O								
2	PUBLIC KE	EY CRYPTOGRAPHY						Tota	al Hrs	10
		t - Diffie-Hellman key Exchange y – Confidentiality using Symme								roduction
3	-	ICATION AND HASH FUNCTIO							al Hrs	9
Secur	ity of Hash	quirements – Authentication fur Functions and MACs – MD5 me natures – Authentication Protoco	ssage l	Digest a	algorithr	n - Se	ecure	Codes – Hash Algo	Hash Fu prithm – R	nctions – IPEMD –
4		SECURITY		<u> </u>	-			Tota	al Hrs	8
		oplications: Kerberos – X.509 urity – Web Security.	Authen	tication	Servic	e — E	Electro	nic Mail	Security -	- PGP –
5	SYSTEM L	EVEL SECURITY						Tota	al Hrs	8
		n – password management – Vi rinciples – Trusted Systems.	ruses a	nd relat	ed Thre	eats –	Virus	Counter n	neasures	_
Total	hours to be	taught								45
	book (s) :	<u> </u>								
1	Third Edition	Illings, "Cryptography and Netwo on, 2003.	ork Sec	urity –	Principle	es an	d Prac	tices", Pre	entice Hall	l of India,
Refere	ence(s):									
1	Atul Kahate	e, "Cryptography and Network S	ecurity"	, Tata M	/lcGraw	-Hill, :	2003.			
2		neier, "Applied Cryptography", Jo								
3	Charles B Education,	. Pfleeger, Shari Lawrence F 2003.	Pfleeger	r, "Sec	urity in	Cor	nputin	g", Third	Edition,	Pearson

K.S.R	angasamy College of Techno	ology - A	uto	nom	ous Reg	gulati	ion			R 2008
Department	Computer Science and Engineering	Progra	mme	e Coc	le & Na	me	14 : E		mpute nginee	r Science and ring
		Seme	ster	VIII						
Course Code	Course Name		Ĥ	ours/	Week	Cr	edit	Ν	Maxim	um Marks
Course Code	Course Marile		L	Т	Р		С	CA	ES	Total
08140804P										100
Objective(s)	To enables and strengthen implement their innovative ic adopting suitable assessmen	deas to	foref	ront	the risk	issu	es anc	to reti		
	Three reviews have	to be co	nduc	ted b	by the co	ommi	ttee of	minimu	um of t	three members
Methodology	one of which should	be the g	uide							
	 Each review has to b 	e evalua	ted	for 10	00 Mark	S				
	Attendance is compute	ulsory fo	r all	revie	ws. If a	stud	ent fail	ls to att	end re	eview for some
	valid reason, one or i	more cha	ance	may	be give	en				
	They should publish	the pape	er pre	eferal	bly in th	e joui	nals /	confere	ence	
	Final review will be	e done	by t	he c	ommitte	e th	at con	sists o	f mini	mum of three
	members one of whi	ich shou	ld b	e the	guide	(lf po	ssible	include	one o	external expert
	examiner with in the	college)								
	The Report should be	e submit	ted b	by the	e studer	nts are	ound a	t the en	nd of m	nay.

	K.S.Ra	ingasamy College of Tech	nology -	Auto	nomo	ous R	egula	tion			R 2008
Depart	ment	Computer Science and	Prog		ne Coo	le &		14			r Science and
Dopart	non	Engineering		Na						ngineer	ring
			E	Electiv	-		1				
Course	Code	Course Name		Hou	urs/We	ek	Cred	lit	1	Maximu	m Marks
Course	0000	eediee Hame		L	Т	Р	С		CA	ES	Total
081406	641E	RESOURCE MANAGEME TECHNIQUES		3	0	0	3		50	50	100
Objecti	ve(s)	To know the attitude of va solving decision making so									
1		AR PROGRAMMING:							Total Hr	-	9
		oonents of decision proble ation problems – Simplex m								and gra	aphic solution –
2	DUAL	ITY AND NETWORKS:							Total Hr	s	9
		ual problem – Primal – Dua and assignment model sho				ual si	mplex	met	thods -re	evised s	simplex method -
3	INTE	GER PROGRAMMING:							Total Hr	s	9
Cutting program	•	Igorithm – Gomory's const	traint me	thod	- Brar	nch a	ind bo	ound	method	s, Multi	stage (Dynamic)
4	INVE	NTORY THEORY							Total Hr	s	9
		in inventory problems – S vith shortage having product					nodels	– E	conomic	lot size	e models without
5	OBJE	CT SCHEDULING:							Total Hrs	3	9
Network	diagra	m representation – Critical	path met	hod –	Time	chart	s and	reso	ource leve	eling – F	PERT.
Total ho	urs to I	be taught									45
Text bo	ok (s) :										
1		H. A., "Operations Researce 2002.	h-An Intr	oduct	ion", S	Sever	nth Edi	tion,	, Pearson	Educa	tion Edition Asia,
Referen	ce(s):										
1	Ander	rson 'Quantitative Methods f	or Busin	ess', 8	Bth Ed	ition,	Thom	son	Learning	2002.	
2	Winst	on 'Operation Research', Th	nomson L	earni	ng, 20	03.					
3	Vohra	i, 'Quantitative Techniques i	n Manag	emen	ť, Tat	a Mc0	Graw H	Hill, 2	2002.		
4	Anano	d Sarma, 'Operation Resear	ch', Hima	alaya	Publis	hing	House	e, 20	03.		

	K.S.Rang	asamy College of Techno	ology - A	uto	nom	ous Re	gulation			R 2008
Depa	artment	Computer Science and	Pro			Code &	14 :			er Science and
•		Engineering	Elo.	۲ ctive	lame			E	nginee	ering
			Ele			Neek	Credit		Movie	um Marks
Cou	rse Code	Course Name		L	T	P	Creat	CA	ES	Total
001	40642E	UNIX INTERNALS		L 3	0	Р 0	3	50	50 ES	100
081	40642E	Students study and unde	retand th	-	-		-			
Obj	ective(s)	system calls, scheduling a							и о , к	
1	GENERAL	OVERVIEW OF THE SYS		,			tal Hrs			9
		structure - User perspecti								
		Kernel: Architecture of the	UNIX op	erati	ing sy			n to sys	stem c	oncepts.
2	BUFFER C	ACHE Structure of the buffer					tal Hrs			9
disadv	vantages of ories – Conv	the buffer cache. Internativersion of a path name to an	i represe n Inode -	entat	ion o	of files: lock –A	Inodes –	Structu	re of	
3		CALLS FOR FILE SYSTEM				-	tal Hrs			9
		Vrite – File and record loc n of special files – Pipes – I								
4	PROCESS	-					tal Hrs			9
proces	ss. Process	d transitions – Layout of sys Control: Process creation grams – The shell – Systen	 Signals 	s – F	Proce	ess term	nination – A			
5	PROCESS MANAGEN	SCHEDULING AND MEM	ORY			То	tal Hrs			9
		ng – Memory Management		Swa	appin	g – De	mand pagin	g. The	I/O Su	ıbsystem: Driver
	ices– Disk D nours to be t	rivers-Terminal Drivers – S	treams.							45
	ook (s):	augni								40
	()	Deels "The Deelse of the L						المعالك	- 000	6
1		Bach, "The Design of the L	inix Oper	aun	g Sys	stem, P	rentice Hall	or mar	a, 200	0.
	ence(s):	hiv Internales The New Free	otiono" D			d	- Inc. 2002			
1		nix Internals: The New From					-			litian 1000
2		homas & jean Yates: "A us	<u> </u>			•				
3		osen, Douglas host, Jame aw Hill Edition, 2000.	es Farbe	r&	Richa	ard Ros	singki: "UNI	X: The	comp	olete Reference,

	K.S.Rar	ngasamy College of Techno	ology - A	uto	nome	ous Reg	gulation			R 2008
Depa	artment	Computer Science and Engineering	Pro	0	nme (lame	Code &	14 :		ompute	er Science and ering
			Ele	ctive	- 1				0	~
0		Ocurre News		Ho	ours/\	Neek	Credit		Maxim	um Marks
Cours	se Code	Course Name		L	Т	Р	С	CA	ES	Total
0814	40643E	CLIENT SERVER COMPUT	-	3	0	0	3	50	50	100
Obje	ective(s)	At the end of the course concepts, to enable the stud						client s	erver	techniques and
1	INTRODU						tal Hrs			9
		mputing era - Real Client/Se ent server for different model					t clients - 2	2 tier V	's 3 tie	r - Intergalactic
2	CLIENT/S	SERVER OPERATING SYST	EMS			To	tal Hrs			9
from C	DS - Clien	ver programs - Server needs t OS trends - MAC OS - L arp server.								
3	CLIENT S	SERVER MIDDLEWARE				To	tal Hrs			9
messa as NO 4	aging and o S. CLIENT S	messaging and peer to pee queuing - MOM Vs RPC - E SERVER TRANSACTION PR	Volution	of th	ne No	OS - D Tot	CE - The e	enterpri	se NO	S - the internet
Manaq Heavy	gement -	- Transaction Models - T TP Monitor Client/ Server Int ite versus TP Heavy – M cations - Performance.	teraction	type	es -	Transa	ctional RPC	C-Qu	ieues ·	• TP Lite or TP
5	CLIENT S	SERVER AND INTERNET				To	tal Hrs			9
CGI a	nd State -	I internet - Web client server SQL database servers - Mic GroupWare Server - what is	dleware	and	fede	erated d	atabases -	data w		
Total h	nours to be	taught								45
Text b	ook (s) :									
1	Singapor									•
2	Oriented	Goldman, Phillip T. Rawles, Approach", John Wiley & Sor					Server Info	rmation	Syste	ms, A Business
Refere	ence(s):									
1		ards, " Three tier client server Guengerich, " Client/Server C				-				

	K.S.	Rangasamy College of Techn	ology -	Autonc	mous	Regula	tion			R	2008
Depa	artment	Computer Science and Engineering			Code	& Name	;		: B.E. (nce and		
			Elective	ə - I							
Cour	aa Cada	Course Name		Ho	ours/We	ek	Cr	edit	Maxi	mum I	Varks
Cours	se Code	Course Mame		L	Т	Р	(С	CA	ES	Total
0814	40644E	DATA WAREHOUSING AND MINING		3	0	0		3	50	50	100
Obje	ective(s)	Introduce the concept of data and implication. Core topics exhaustively dealt with the architecture and design.	s like c	lassifica	ation, d	clusterir	ng ar	nd as	sociatio	n rule	es are
1	INTRODU	JCTION AND DATA WAREHOU	JSING			То	tal Hr	S		8	
	r Developm	a Warehouse, Multidimensional nent, Data Warehousing to Data	Mining			arehous	e Arc	hitect	ure, Im	olemer	ntation,
2		EPROCESSING, LANGUAGE, T DESCRIPTION	ARCHIT	ECTUR	RES,	То	tal Hr	S		8	
Genera Descri	ation, Data ption, Data	ing, Cleaning, Integration, Tra Mining Primitives, Query La Generalization, Characterization	nguage,	Graph	ical Us	ser Inte , Descr	rface: iptive	s, Arc Statis	hitectur	es, C asure	oncept
3				. ,.			tal Hr			9	
		Mining, Single-Dimensional Boo Rules from Transaction Databa		sociatio	on Rule	s from	Irans	action	ial Data	bases	, Multi-
4		ICATION AND CLUSTERING					tal Hr			12	
		Prediction, Issues, Decision Tre					icatio	n, Ass	ociation	Rule	Based,
		on Methods, Prediction, Classifie	er Accura	acy, Clu	ister Ar						
5	RECENT						tal Hr	-		8	CP
	ases, Time	Analysis and Descriptive Minir Series and Sequence Data, Te									
	ours to be	taught								45	
Text bo	ook (s) :								1		
1	J. Han, M	. Kamber, "Data Mining: Concep	ots and T	echniq	ues", H	arcourt	India	/ Morg	gan Kau	ıffman	, 2001.
Refere	nce(s):										
1	-	H.Dunham, "Data Mining: Introd	-			-					•
2		nory, Dennis Murry, "Data Ware	•)3.	
3		nd, Heikki Manila, Padhraic Sym				-	, PHI	2004.			
4		on, "Building the Data Warehous									
5	Alex Bezo	on, Stephen J.Smith, "Data Ware	ehousing	l, Data I	Mining	& OLAF	?", Ме	Graw	-Hill Edi	tion, 2	001.
6	Paulraj Po	onniah, "Data Warehousing Fund	damenta	ls", Wil	ey-Inter	science	e Pub	icatio	n, 2003.		

Department Computer Science and Engineering Programme Code & Name 14 : B.E. Computer Science and Engineering Course Code Course Name Elective - I Course Code Course Name Hours/Week Credit Maximum Marks 08140645E ADVANCED JAVA PROGRAMMING 3 0 0 3 50 50 100 The students learn advanced Java programming concepts like reflection, native code interface threads, etc, network programs in Java Concepts needed for distributed and multi-tit applications to understand issues in enterprise applications development. 9 Java I/O streaming – filter and pipe streams – Byte Code interpretation - reflection – Dynamic Reflexiv Classes – Threading – Java Native Interfaces-Swing. 9 2 NETWORK PROGRAMMING IN JAVA Total Hrs 9 Sockets – secure sockets – custom sockets – UDP datagram – multicast sockets – URL classes – Readir the server – writing data – configuring the connection – Reading the header – telnet application Java Messaging services. 9 Remote method Invocation – activation models – RMI custom sockets – Object Serialization – RMI – IIO implementation – CORBA – IDL technology – Naming Services – CORBA programming Models - JAR fi creation. 9 4 MULTI-TIER APPLICATION DEVELOPMENT Total Hrs 9 Server side pr	K.S.	Rangasamy College of Techn	ology	- Autor	nomo	us Regulati	on		R 2008
Engineering Instruct Name Instruct Instruct Course Code Course Name Hours/Week Credit Maximum Marks 08140645E ADVANCED JAVA 3 0 0 3 50 50 100 0B140645E ADVANCED JAVA 3 0 0 3 50 50 100 The students learn advanced Java programming concepts like reflection, native code interface threads, etc, network programs in Java Concepts needed for distributed and multi-tit applications to understand issues in enterprise applications development. 1 1 JAVA FUNDAMENTALS Total Hrs 9 Java I/O streaming – filter and pipe streams – Byte Code interpretation - reflection – Dynamic Reflexit Classes – Threading – Java Native Interfaces-Swing. 2 2 NETWORK PROGRAMMING IN JAVA Total Hrs 9 Sockets – secure sockets – custom sockets – UDP datagram – multicast sockets – ULC classes – Readir Data from the server – writing data – configuring the connection – Reading the header – telnet application Java Messaging services. 9 3 APPLICATIONS IN DISTRIBUTED ENVIRONMENT Total Hrs 9 Server side programming – servlets – Java Server Pages - Applet to Applet communication – Apa	Department	•		Progr			14 : E		
Course Code Course Name Hours/Week Credit Maximum Marks 08140645E ADVANCED JAVA PROGRAMMING 3 0 0 3 50 50 100 0bit0645E PROGRAMMING 3 0 0 3 50 50 100 The students learn advanced Java programming concepts like reflection, native code interfact applications to understand issues in enterprise applications development. 1 JAVA FUNDAMENTALS 9 Java I/O streaming – filter and pipe streams – Byte Code interpretation - reflection – Dynamic Reflexiv Classes – Threading – Java Native Interfaces-Swing. 9 2 NETWORK PROGRAMMING IN JAVA Total Hrs 9 Sockets – secure sockets – custom sockets – UDP datagram – multicast sockets – URL classes – Readir Data from the server – writing data – configuring the connection – Reading the header – telnet application Java Messaging services. 9 3 APPLICATIONS IN DISTRIBUTED ENVIRONMENT Total Hrs 9 Server side programming – servlets – Java Server Pages - Applet to Applet communication – applet to Servic communication – JDBC – Using BLOB and CLOB objects – storing Multimedia data into databases Multimedia streaming applications – Java Media Framework 9 5 ENTERPRISE APPLICATIONS	Dopartinont	Engineering				ne		and Engi	neering
Course Code Course Name L T P C CA ES Total 08140645E ADVANCED JAVA PROGRAMMING 3 0 0 3 50 50 100 Objective(s) The students learn advanced Java programming concepts like reflection, native code interface threads, etc, network programs in Java Concepts needed for distributed and multi-tic applications to understand issues in enterprise applications development. 9 Java I/O streaming – filter and pipe streams – Byte Code interpretation - reflection – Dynamic Reflexiv Classes – Threading – Java Native Interfaces-Swing. 9 2 NETWORK PROGRAMMING IN JAVA Total Hrs 9 Sockets – secure sockets – custom sockets – UDP datagram – multicast sockets – ULR classes – Readir Data from the server – writing data – configuring the connection – Reading the header – telnet application Java Messaging services. 9 3 APPLICATIONS IN DISTRIBUTED ENVIRONMENT Total Hrs 9 Server side programming – servlets – Java Server Pages - Applet to Applet communication – applet to Servlic communication – JDBC – Using BLOB and CLOB objects – storing Multimedia data into databases Multimedia streaming applications – Java Media Framework 9 Server Side Component Architecture – Introduction to J2EE – Session Beans – Entity Beans – Persistent Entit Beans – Transactions. 45							r		
L T P C CA ES Total 08140645E ADVANCED JAVA PROGRAMMING 3 0 0 3 50 50 100 0bjective(s) The students learn advanced Java programming concepts like reflection, native code interface threads, etc, network programs in Java Concepts needed for distributed and multi-lit applications to understand issues in enterprise applications development. 1 JAVA FUNDAMENTALS 9 Java I/O streaming – filter and pipe streams – Byte Code interpretation - reflection – Dynamic Reflexiv Classes – Threading – Java Native Interfaces-Swing. 9 2 NETWORK PROGRAMMING IN JAVA Total Hrs 9 Sockets – secure sockets – custom sockets – UDP datagram – multicast sockets – URL classes – Readir Data from the server – writing data – configuring the connection – Reading the header – telnet application Java Messaging services. 9 Remote method Invocation – activation models – RMI custom sockets – Object Serialization – RMI – IIO implementation – CORBA – IDL technology – Naming Services – CORBA programming Models - JAR fi creation. 9 Server side programming – servlets – Java Server Pages - Applet to Applet communication – applet to Servle communication - JDBC – Using BLOB and CLOB objects – storing Multimedia data into databases Multimedia streaming applications – Java Media Framework 9 5 ENTERPRISE A	Course Code	Course Name	Н	ours/We	ek	Credit			n Marks
OB14U645E PROGRAMMING 3 0 0 3 50 50 100 Objective(s) The students learn advanced Java programming concepts like reflection, native code interfact applications to understand issues in alva Concepts needed for distributed and multi-lic applications to understand issues in enterprise applications development. 1 JAVA FUNDAMENTALS Total Hrs 9 Java I/O streaming – filter and pipe streams – Byte Code interpretation - reflection – Dynamic Reflexiv Classes – Threading – Java Native Interfaces-Swing. 7 Total Hrs 9 2 NETWORK PROGRAMMING IN JAVA Total Hrs 9 Sockets – secure sockets – custom sockets – UDP datagram – multicast sockets – URL classes – Readir Data from the server – writing data – configuring the connection – Reading the header – telnet application Java Messaging services. 3 3 APPLICATIONS IN DISTRIBUTED ENVIRONMENT Total Hrs 9 Remote method Invocation – activation models – RMI custom sockets – Object Serialization – RMI – IIO implementation – CORBA – IDL technology – Naming Services – CORBA programming Models - JAR fit creation. 4 MULTI-TIER APPLICATION DEVELOPMENT Total Hrs 9 Server side programming - servlets – Java Server Pages - Applet to Applet communication – applet to Servle component Architecture – Introduction to J2EE – Session Beans – Entity B	000.0000000		L	Т	Р	С	CA	ES	Total
Objective(s) threads, etc, network programs in Java Concepts needed for distributed and multi-tid aplications to understand issues in enterprise applications development. 1 JAVA FUNDAMENTALS Total Hrs 9 Java I/O streaming – filter and pipe streams – Byte Code interpretation - reflection – Dynamic Reflexiv Classes – Threading – Java Native Interfaces- Swing. 9 2 NETWORK PROGRAMMING IN JAVA Total Hrs 9 Sockets – secure sockets – custom sockets – UDP datagram – multicast sockets – URL classes – Readir Data from the server – writing data – configuring the connection – Reading the header – telnet application Java Messaging services. 3 3 APPLICATIONS IN DISTRIBUTED ENVIRONMENT Total Hrs 9 Remote method Invocation – activation models – RMI custom sockets – Object Serialization – RMI – IIO implementation – CORBA – IDL technology – Naming Services – CORBA programming Models - JAR ficreation. 9 4 MULTI-TIER APPLICATION DEVELOPMENT Total Hrs 9 Server side programming – servlets – Java Server Pages - Applet to Applet communication – applet to Servle communication – JDBC – Using BLOB and CLOB objects – storing Multimedia data into databases Multimedia streaming applications – Java Media Framework 5 5 ENTERPRISE APPLICATIONS Total Hrs 9 Server side Component Architecture – Introduction to J2EE – Session Beans – Entity Beans – Persistent Entit Beans – Transactions. <td>08140645E</td> <td>PROGRAMMING</td> <td>•</td> <td>Ū</td> <td>Ŭ</td> <td>Ū.</td> <td></td> <td></td> <td></td>	08140645E	PROGRAMMING	•	Ū	Ŭ	Ū.			
Java I/O streaming – filter and pipe streams – Byte Code interpretation - reflection – Dynamic Reflexiv Classes – Threading – Java Native Interfaces- Swing. 2 NETWORK PROGRAMMING IN JAVA Total Hrs 9 Sockets – secure sockets – custom sockets – UDP datagram – multicast sockets – URL classes – Readir Data from the server – writing data – configuring the connection – Reading the header – telnet application Java Messaging services. 3 APPLICATIONS IN DISTRIBUTED ENVIRONMENT Total Hrs 9 Remote method Invocation – activation models – RMI custom sockets – ODBA programming Models - JAR fi creation. 4 MULTI-TIER APPLICATION DEVELOPMENT Total Hrs 9 Server side programming – servlets – Java Server Pages - Applet to Applet communication – applet to Servlet ommunication – JDBC – Using BLOB and CLOB objects – storing Multimedia data into databases Multimedia streaming applications – Java Media Framework 5 ENTERPRISE APPLICATIONS 9 Server Side Component Architecture – Introduction to J2EE – Session Beans – Entity Beans – Persistent Entitie 45 Text book (s) : 1 Elliotte Rusty Harold, "Java Network Programming", O'Reilly publishers, 2000 (UNIT II) 2 2 Ed Roman, "Mastering Enterprise Java Beans", John Wiley & Sons Inc., 1999. (UNIT III and UNIT V) 1 3 <td></td> <td>threads, etc, network progra applications to understand iss</td> <td>ams i</td> <td>n Java</td> <td>Cond</td> <td>cepts neede</td> <td>ed for d</td> <td>listributed</td> <td></td>		threads, etc, network progra applications to understand iss	ams i	n Java	Cond	cepts neede	ed for d	listributed	
Classes – Threading – Java Native Interfaces- Swing. 7 2 NETWORK PROGRAMMING IN JAVA Total Hrs 9 Sockets – secure sockets – custom sockets – UDP datagram – multicast sockets – URL classes – Readir Data from the server – writing data – configuring the connection – Reading the header – telnet application Java Messaging services. 3 APPLICATIONS IN DISTRIBUTED ENVIRONMENT Total Hrs 9 Remote method Invocation – activation models – RMI custom sockets – Object Serialization – RMI – IIO implementation – CORBA – IDL technology – Naming Services – CORBA programming Models - JAR fi creation. 4 MULTI-TIER APPLICATION DEVELOPMENT Total Hrs 9 Server side programming – servlets – Java Server Pages - Applet to Applet communication – applet to Servletomunication – JDBC – Using BLOB and CLOB objects – storing Multimedia data into databases 9 Server Side Component Architecture – Introduction to J2EE – Session Beans – Entity Beans – Persistent EntitiBeans – Transactions. 9 Server Side Component Architecture – Introduction to J2EE – Session Beans – Entity Beans – Persistent EntitiBeans – Transactions. 45 1 Elliotte Rusty Harold, " Java Network Programming", O'Reilly publishers, 2000 (UNIT III) 2 2 Ed Roman, "Mastering Enterprise Java Beans", John Wiley & Sons Inc., 1999. (UNIT III and UNIT V) 1 3 Intrinsuman & Cornell, "CORE JAVA 2 ADVANCED FEATURES, VOL II",	1 JAVA FU	NDAMENTALS				Total H	rs		9
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Objective(s)	The course has been designed for managing knowledge and l							Include	es Methods
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with frames – Mo uncertainty – Re Approximate reas System analysis environments – S	ues: Reasoning in artificial intellodel-based and case-based rea presenting uncertainty – Prob soning fuzzy logic. Intelligent and design – Software class oftware selection – Hardware.	soning - abilities Systems	Expl and Dev	anati relat elopr	on and ed ap nent: expert	d Meta kno proaches – Prototyping systems v	wledge - Theo : Proje	– Infe ry of ct Initi	erence with certainty – alization –
	EMENT SUPPORT SYSTEMS					otal Hrs		9	
System integratio Intelligent DSS – Management Sup support to busin	I integrating management suppo n – Generic models MSS, DSS, Intelligent modeling and model r port Systems – Introduction – c ess process reengineering – ty, and competitiveness – decision taught	, ES – Int managem overview Personne	tegra ient - - Orç el ma	ting E - Prol ganiz anage	EIS, DS blems ational ement	SS and ES, and issues structure a issues – I	and gl in integ ind rela mpact	obal in ration. ited are on ine	tegration – Impacts of eas – MSS dividuals –
Text book (s) :	-								-
	n, Jay E.Aronson, "Decision Su	pport Sys	stems	s and	I Intelli	gent Syster	ns" 6th	Editio	n, Pearson
Reference(s):									
()	tarajan, Sandhya Shekhar, " -Hill 2002	Knowled	ge n	nana	gemen	t – Enabl	ing Bu	usiness	s Growth",
	arakas, "Decision Support Syste	m", Prent	tice ⊢	lall. I	ndia. 2	003.			
•	ach, "Decision Support and Data						v-Hill 2	002	
	Sec., Decision Support and Date	2		2,010			, z		

K.	S.Rangasamy College of Te	chnology -	Autono	mous	s Regula	tion		R	2008
Department	Computer Science and Engineering	Programm	ne Code	e & Na	ame	14 : B.E. Co E	omput ngine		ence and
		Electiv	re – I						
	Course Name		Ho	urs / \	Neek	Credit	Ma	aximun	n Marks
Course Code	Course name		L	Т	Р	С	CA	ES	Total
08140648E	FUNDAMENTALS OF IT		3	0	1	3	50	50	100
Objective(s)	To introduce the fundamer basic TDBMS concepts.				re and s	-	are a	nd to	introduce
1 COMPUT	ER ARCHITECTURE AND S	STEM SOF	TWARE			Total Hrs			9
Input/output D Loaders and li	of Computer Architecture – evices – Measure of CPU Pe nkers – Compilers and interpr	rformance – . eters.	Addres			System Sof			emblers –
	NG SYSTEMS AND COMPU item – memory manageme					Total Hrs			9
Networks. 3 RDBMS A Introduction to concept – Not	puter Networks – Network to ND DATABASE DESIGN DBMS – data processing – ations – Normalization – Nee	the database	e techno	ology	- data r	Total Hrs	DBMS	– ER	9 modeling
forms. 4 SQL						Total Hrs			9
	urpose of SQL – History of /iews – DCL statements – Em					Types – DD	L stat	emen	ts – DML
5 OLTP CO						Total Hrs			9
	use – Transaction – Transacti ks – Granularity of Locking – I a.								
Total hours to									45
Text book (s) :									
1 Foundatio	n Program Books Vol-1 and V	/ol-2, Infosys							
Reference(s) :									
1 Andrew S.	Tanenbaum, Structured Com	puter Organia	zation,	PHI, 3	3 rd ed., 19	991.			
	tz and Galvin, Operating Syst	•				•			
3 Henry F I editions, 19	Korth, Abraham Silberschat: 991.	z, Database	Syster	n Co	ncept, 2	nd ed McG	iraw-H	lill Inte	ernational

	K.S.Rangasamy College of Technology - Autonomous Regulation R 2008 Department Computer Science and Programme Code & 14 : B.E. Computer Science									
Depa	artment	Computer Science and Engineering	Pro	•	nme Iame		14 :	B.E. Co and Ei		
		E	Elective -	- 11						
Cour	se Code	Course Name		Но	ours/	Week	Credit	Ma	aximun	n Marks
Cours	se coue	Course Name		L	Т	Р	С	CA	ES	Total
0814	40651E	C# AND .NET FRAMEWORK		3	0	0	3	50	50	100
Obje	Objective(s) The student will gain knowledge in the concepts of the .NET framework as a whole and the technologies that constitute the framework and they will gain programming skills in C# both in basic and advanced levels. By building sample applications, the student will get experience and be ready for large-scale projects. 1 INTRODUCTION TO C#									
1										
	Introducing C#, Understanding .NET, Overview of C#, Literals, Variables, Data Types, Operators, Expressions, Branching, Looping, Methods, Arrays, Strings, Structures, and Enumerations.									
2	OBJEC	T ORIENTED ASPECTS OF C#				То	tal Hrs		9	
	es, Objections.	cts, Inheritance, Polymorphism, Inter	faces, C	Opera	ator	Overloa	ding, Deleg	ates, E	vents,	Errors and
3	APPLIC	ATION DEVELOPMENT ON .NET				То	tal Hrs		8	
Buildi	ng Windo	ows Applications, Accessing Data wit	th ADO.I	NET						
4	WEB B	ASED APPLICATION DEVELOPME	NT ON .	NET	-	То	tal Hrs		8	
Progr	amming \	Neb Applications with Web Forms, F	Programi	ming	l Wel	o Servic	es.			
5		R AND THE .NET FRAMEWORK					tal Hrs		12	
Mars	naling, Re	ersioning, Attributes, Reflection, V emoting, Understanding Server Obje g the Client, Using Single Call, Threa	ect Type							
		be taught							45	5
Text I	oook (s) :									
1	E. Bala	gurusamy, "Programming in C#", Tat	a McGra	aw-H	lill, 2	004. (Ui	nit I, II)			
2	J. Liber	ty, "Programming C#", 2nd ed., O'Re	eilly, 200	2. (L	Jnit II	I, IV, V)				
Refer	ence(s):									
1	Herbert	Schildt, "The Complete Reference: 0	C#", Tata	a Mo	Grav	v-Hill, 2	004.			
2	Robinso	on et al, "Professional C#", 2nd ed., \	Nrox Pre	ess,	2002					
3		Troelsen, "C# and the .NET Platform								
4	4 Thamarai Selvi, R. Murugesan, "A Textbook on C#", Pearson Education, 2003.									

	K.S.I	Rangasamy College of Technolog	gy - Aut	tonom	ous	Regula	tion		F	R 2008
Dena	Computer Science and Engineering Programme Code & Name 14 : B.E. Computer Science and Engineering									
Bopu	Turiont			-	me			and E	nginee	ring
		E	lective -	<u>– II</u>						
Course				Ho	urs/W	/eek	Credit	Ma	aximum	n Marks
Course	e Code	Course Name		L	Т	Р	С	CA	ES	Total
0814(0652E	PRINCIPLES OF PROGRAMMIN LANGUAGES	G	3	0	0	3	50	50	100
Objec	ctive(s)	To improve the ability to develop existing programming language.	effective	e algor	ithm,	to desi	gn a new	langua	ge and	the use of
1	INTRO	DUCTION				Tot	al Hrs		9	
		gramming languages – History of p of a Computer.	orogram	iming l	_angı	lages -	- Role of I	Program	nming l	_anguages
2	DATA T	YPES				Tot	al Hrs		9	
		lation – Translation Models – Pro types – Abstract data types.	operties	of Ty	rpes	and ob	jects – E	lement	ary da	ta types -
3	OONTO									
5	CONTR	OL				Tot	al Hrs		9	
Implicit	and expl	OL icit sequence control – sequencing statements.	with ar	ithmet	ic and			express	Ũ	
Implicit	and expl between	icit sequence control – sequencing	with ari	ithmet	ic and	d non-a		express	Ũ	equencing
Implicit control 4	and expl between SUBPR	icit sequence control – sequencing statements.				d non-a	rithmetic al Hrs		sions- s	equencing
Implicit control 4	and expl between SUBPR sulation by	icit sequence control – sequencing statements. OGRAM				d non-a Tot control	rithmetic al Hrs		sions- s	equencing grams.
Implicit control 4 Encaps 5	and expl between SUBPR sulation by PROGR	icit sequence control – sequencing statements. OGRAM y subprogram – sequence control –	- attribut	tes of	data	d non-a Tot control Tot	al Hrs - shared o al Hrs	tata in s	sions- s 9 sub pro	equencing grams.
Implicit control 4 Encaps 5 Proced	and expl between SUBPR sulation by PROGR	icit sequence control – sequencing statements. OGRAM y subprogram – sequence control – RAMMING PARADIGMS uages-C, Object based Languages	- attribut	tes of	data	d non-a Tot control Tot	al Hrs - shared o al Hrs	tata in s	sions- s 9 sub pro	equencing grams.
Implicit control 4 Encaps 5 Procede Total ho	and expl between SUBPR sulation by PROGF ural Lang	icit sequence control – sequencing statements. OGRAM y subprogram – sequence control – RAMMING PARADIGMS uages-C, Object based Languages	- attribut	tes of	data	d non-a Tot control Tot	al Hrs - shared o al Hrs	tata in s	sions- s 9 sub pro 9	equencing grams.
Implicit control 4 Encaps 5 Procede Total ho	and expl between SUBPR sulation by PROGF ural Lang ours to be pok (s) : Pratt, T	icit sequence control – sequencing statements. OGRAM y subprogram – sequence control – RAMMING PARADIGMS uages-C, Object based Languages	- attribut 3-C++, F	tes of	data o	d non-a Tot control Tot anguaç	al Hrs - shared c al Hrs ges - Lisp.	data in s	sions- s 9 sub pro 9 45	equencing grams.
Implicit control 4 Encaps 5 Procedu Total ho Text bo	and expl between SUBPR sulation by PROGF ural Lang ours to be pok (s) : Pratt, T Pearsor	icit sequence control – sequencing statements. OGRAM y subprogram – sequence control – RAMMING PARADIGMS uages-C, Object based Languages e taught 	- attribut 3-C++, F	tes of	data o	d non-a Tot control Tot anguaç	al Hrs - shared c al Hrs ges - Lisp.	data in s	sions- s 9 sub pro 9 45	grams.
Implicit control 4 Encaps 5 Procede Total ho Text bo 1	and expl between SUBPR sulation be ural Lang ours to be pok (s) : Pratt, T Pearsor nce(s):	icit sequence control – sequencing statements. OGRAM y subprogram – sequence control – RAMMING PARADIGMS uages-C, Object based Languages e taught 	- attribut S-C++, F	tes of Function	data o onal L ges,	d non-a Tot control Tot anguaç Design	al Hrs - shared c al Hrs ges - Lisp.	lata in s	sions- s 9 sub pro 9 45 ation, 4	grams.

	K.S.Ra	ingasamy College of Techn					gulation			R 2008
Depa	rtment	Computer Science and	Pro	gramn		ode &	14			ter Science and
		Engineering			ime				Engine	ering
			E	lective						
Cours	e Code	Course Name		Hou	urs/W	eek P	Credit C	СА	Maxii ES	mum Marks Total
0814(0653E	ADVANCED COMPUTER ARCHITECTURE		3	0	0	3	50	50	100
Objec	ctive(s)	To expose the students the instruction level in a comp parallelism in multi processor	outer sys							
1	FUNDA	MENTALS OF COMPUTER	DESIGN	N		Тс	otal Hrs			12
princip signal	ples and process	easuring and reporting perfo examples- classifying instru- ing-type and size of operands	ctions- s 3.			tures-r	memory ad			ressing modes for
2		UCTION LEVEL PARALLELI					otal Hrs			12
costs	with dyn	challenges – overcoming da amic hardware prediction- hi -limitations of ILP.								
3		TH SOFTWARE APPROACH					otal Hrs			12
Advan archite	ced com	r techniques for exposing IL npiler support for exposing a				ardwa	re support-			issues- Intel IA64
4	-	RY HIERARCHY DESIGN				-	otal Hrs			12
via pa	arallelism blogy- vir	eview of caches- cache perfo reducing hit time - main tual memory.	memor	y and						
5		PROCESSORS AND THREA	D LEVE	L		Тс	otal Hrs			12
Distrib	uted sha lity-availa	ared memory architectures ared memory architectures-sy ability and dependability- RA queuing theory.	/nchroni	zation	- stor	age sy	/stems – ty	pes of	storag	e devices- buses
Introdu	nours to	be taught								60
Introdu										
Introdu Total h	ook (s) :									
Introdu Total h Text b	ook (s) : John L. Kaufma	Hennessey and David A. Pa ann, 2006.	atterson,	" Com	pute	r Archi	tecture: A (Quantit	ative A	pproach", Morgan
Introdu Total h Text b	ook (s) : John L. Kaufma ence(s):	ann, 2006.								
Introdu Total h Text b	ook (s) : John L. Kaufma ence(s): D. Sima									

К.	S.Rangasamy College of Technolog	y - Auto	nomo	ous F	Regulat	ion		R	2008
Department	Computer Science and	Prog	gramn		ode &				Science
Dopartinon	Engineering			me			and En	gineer	ing
	Ele	ctive – II					1		
Course Code	Course Name	-		urs/M	/eek	Credit		-	Marks
			L	Т	Р	С	CA	ES	Total
08140654E	NETWORK PROGRAMMING		3	0	0	3	50	50	100
Objective(s)	To learn the basics of socket progr sockets and to develop knowledg applications.								
1 ELEME	NTARY TCP SOCKETS				Tot	al Hrs		9	
functions - ad	Socket Programming –Introduction t dress conversion functions – Element se functions – Iterative Server – Concu	tary TCF	' Socl						
2 TCP CI	ent-Server Example				Tot	al Hrs		9	
Signal. 3 SOCKE	 echo Server (with multiplexing) – pol T OPTIONS – getsocket and setsocket functions – 				Tot	al Hrs		9	
	socket options. Sockets for clients-soc								
	NTARY UDP SOCKETS					al Hrs		9	
Domain name	DP sockets – UDP echo Server – Ul system – gethostbyname function and getservbyport functions.	DP echo n – Ipvi	o Clie 6 sup	nt – oport	Multiple in DN	exing TCI IS – ge	P and thostby	UDP s adr fu	ockets – nction –
5 ADVAN	CED SOCKETS				Tot	al Hrs		9	
IPv4 Client, IP Option- Socke Transactions.	v6 Server- IPv6 Client, IPv4 Server- I Timeouts, recy and send Function- r	Pv6 Adc eady an	lress d writ	Testi ev Fi	ng Mac unctions	ros- IPv6 s-Ancillary	_ADDI / Data-	RFORI T/TCP	M Socket TCP for
Total hours to	be taught							45	
Text book (s) :							•		
I Educati	hard Stevens, "UNIX NETWORK P on, 1998. (Chapter – 1-10, 23, 25).	ROGRA	MMIN	IG V	ol-l"S	econd E	dition,	PHI /	Pearson
Reference(s):									
	omer, "Intrenetworking with TCP/IP Vo								

K.S	Rangasamy College of Techn	ology - Aut	onomou	ıs Reg	gulatio	n		R 200	8
Department	Computer Science and Engineering	Programm	ne Code	& Nar	ne	14 : B.E.	Compute Enginee		ce and
		Elective							
Course Code	Course Name			lours/ Neek		Credit	Max	imum M	arks
			L	Т	Ρ	С	CA	ES	Total
08140655E	HARDWARE TROUBLESHC		3	0	0	3	50	50	100
Objective(s)	This subject gives the kno shooting for systematic repair	r and mainte	nance of						
	, SERVICING AND MAINTENAN				Fotal H			9	
techniques. C and its its per	policy, potential problems prev concept of shielding grounding a pherals.	andpower si	upply rec	quirem		ind cons			
	, Fault finding aids Service, Man							•	
	a .		u measu	•		•			
	ARE AND SOFTWARE FAULTS ting techniques. Different trouble				Fotal H	-		9	rooh
	nod,- Divergent, convergent and								broach,
TROUBL	E SHOOTING OF COMPUTER RIPHERALS				Fotal H			9	
Mother Board	, FDD, HDD, CD ROM / DBD, P	rinters, Mode	ems, Mo	nitors	SMPs	5			
5 GENER	AL TESTING SPECIFICATIONS			-	Fotal H	rs		9	
and periphera	Maintenance and Repair of C als, Sight preparation and desig tems and peripherals.								
Total hours to								45	
Text book (s)	:								
1 Trouble	shooting computer system by Ro	bert C Benr	ner						
Reference(s):									
1 Electron	c test equipment by RS Khandp	ur							
2 IBM PC	and Clones Govinda Rajalu								
3 Compute	er Maintenance and Repair – Scl	noli Muller							
4 Upgradir	ng your PC by Mark Minersi								

	K.S.Ran	gasamy College of Technolo									R 2008
Depar	tmont	Computer Science and	Pr	rogra	mn	ne Code	& 14	↓ : B.I			Science and
Depai	unioni	Engineering				ame			E	ngineeri	ng
			E	lectiv	ve -	– II		-			
Course	Codo	Course Name		Hou	urs/	Week	Credit		Ν	<i>l</i> laximun	n Marks
Course	Code	Course Name	L	LI	Т	Р	С	CA	4	ES	Total
08140	656E	USER INTERFACE DESIGN	1 (3 (0	0	3	50)	50	100
Object	tive(s)	To study the concept o characteristics and compor problems in windows design	nents	s of	wi	ndows, v	various co	ntrols	for	the wir	
1	HUMAN	COMPUTER INTERFACE					Total H	rs			9
		rtance-Human-Computer inte - web user interface-popularit						ics in	terfa	ce-Direc	t manipulation
2	USER IN	TERFACE DESIGN PROCES	SS				Total H	rs			9
system t 3 Menus:	imings-H DESIGN Structure	ns-requirement analysis-Direct uman consideration in screen ING OF MENUS AND WINDC s of menus - functions of men rigating menus-graphical mer	desi DWS nus-0	ign. conte	ent	s of men	Total H u-formattin	rs g -ph	rasir	ng the m	9 enu - selecting
types-ma	anageme	nts-organizations - systems.	103.	vviik	001	NS. Ona	actensiles	comp	oner	113-01030	styles-
4	DESIGN	ING OF CONTROLS					Total H	rs			9
		ntrols: characteristics-selectir text boxes-selection control-co									
		ING OF WEB PAGES					Total H				9
		es - effective feedback-guidar ing. Windows layout-test: prot						ation	-acce	esssibilit	y-lcons-Image-
Total ho	urs to be	taught									45
Text boo	ok (s) :										
1	Wilbert. (O. Galitz, "The Essential Guide	e to I	User	· Int	terface D	esign", Joh	n Wil	ey&	Sons, 20	001.
Referen	ce(s):										
1	Ben She	iderman, "Design the User Inte	erfac	ce", F	Pea	arson Edu	ucation, 19	98.			
2	Jacob Ni	elsen, "Usability Engineering "	", Ac	aden	nic	Press, 1	993.				
3	Alan Coc	oper, "The Essential of User In	nterfa	ace D	Des	ign", Wile	ey – Dream	n Tech	n Ltd	., 2002.	

	K.S.Ra	ngasamy College of Tec	hnology -	Autor	nomol	us Reg	ulation			R 2008
Depart	ment	Computer Science and Engineering	Program	me Co	ode &	Name	14 :		ompute Inginee	er Science and ering
			E	lective	– II					
Course	Codo	Course Name		Ho	ours/W	eek	Credit		Maxim	num Marks
Course	Code	Course Marine		L	Т	Р	С	CA	ES	Total
081406	657E	ADVANCED DATABASE	-	3	0	0	3	50	50	100
Objectiv	ve(s)	To understand about diff get familiarized with trans about web and intelligent	saction ma	nagen						
1 DA	TABAS	SE MANAGEMENT				Tota	al Hrs			9
		a Models- SQL- Datab L- Dynamic SQL.	ase Desiç	gn- Ei	ntity-R	elations	ship Mo	del- Re	elationa	al Normalization-
	-	ND TRANSACTION PRO					al Hrs			9
		ng Basics- Heuristic Opti					on- Mode	ls of Tr	ansact	ion- Architecture-
		ocessing in a Centralized a	and Distrib	uted S	ystem		al Hrs			
Schedul	les- Co	ncurrency Control- Object ation- Replicated Database				utative	- Lockin		h, Disti	ributed Deadlock-
							al Hrs			9
4 OB	BJECT	ORIENTED DATABASES	5							
Object (Oriente IS- Ad	ORIENTED DATABASES d Databases-Introduction- vantages and Disadvant	- Object C			a Mode				
Object (OODBM Systems	Oriente IS- Ad s.	d Databases-Introduction	- Object C			a Mode OODE				
Object (OODBM Systems 5 CU XML an	Oriente IS- Ad s. JRREN d Web	d Databases-Introduction- vantages and Disadvant	- Object C ages of (DODB	MS -	a Mode OODE Tota	MS Des	sign-OC	DBMS	Standards and
Object (OODBM Systems 5 CU XML an Databas	Oriente IS- Ad s. JRREN d Web se-Para	d Databases-Introduction vantages and Disadvant T TRENDS Data- XML Schema- Dist	- Object C ages of (DODB	MS -	a Mode OODE Tota	MS Des	sign-OC	DBMS	Standards and
Object (OODBM Systems 5 CU XML an Databas Total ho Text boo	Oriente IS- Ad s. JRREN Id Web se-Para ours to b ok (s) :	d Databases-Introduction- vantages and Disadvant T TRENDS Data- XML Schema- Dist llel Database. pe taught	- Object C ages of (tributed Da	DODB	MS - es- Da	a Mode OODE Tota ata Mini	BMS Des al Hrs ng and I	sign-OC Data Wa	DBMS	Standards and 9 sing - Multimedia 45
Object (OODBM Systems 5 CL XML an Databas Total ho Text boo 1 Ab	Oriente IS- Ad s. JRREN d Web se-Para burs to k se-Para burs to k se-Para burs to k se-Para burs to k	d Databases-Introduction- vantages and Disadvant T TRENDS Data- XML Schema- Dist Ilel Database.	- Object C ages of (tributed Da	DODB	MS - es- Da	a Mode OODE Tota ata Mini	BMS Des al Hrs ng and I	sign-OC Data Wa	DBMS	Standards and 9 sing - Multimedia 45
Object (OODBM Systems 5 CL XML and Databas Total ho Text boo 1 Ab mc Referen	Oriente IS- Ad s. JRREN d Web se-Para ours to b ok (s) : rraham cgraw h cce(s):	d Databases-Introduction- vantages and Disadvant T TRENDS Data- XML Schema- Dist llel Database. be taught Silberschatz, henry.f. korth ill, 2004.	- Object C ages of (tributed Da	Itabase	MS - es- Da	A Mode OODE Tota ta Mini	BMS Des al Hrs ng and I	Data Wa	arehou	S Standards and 9 sing - Multimedia 45 tion., Tata
Object (OODBM Systems 5 CL XML and Databas Total ho Text boo 1 Ab mc Reference 1 Ph Ori	Oriente MS- Ad s. JRREN d Web se-Para ours to b ok (s) : oraham cgraw h cce(s): iilip M.L iented /	d Databases-Introduction- vantages and Disadvant T TRENDS Data- XML Schema- Dist llel Database. be taught Silberschatz, henry.f. korth ill, 2004. ewis, Arthur berntein, Mich Approach", Addison-Wesle	n, S,Sudha	TODB tabase rsan, l	MS - es- Da Databa	a Mode OODE Tota ata Mini ase Sys	BMS Des al Hrs ng and I stem Con	Sign-OC Data Wa cepts, 4 Proces	arehou 4 th Edit	S Standards and 9 sing - Multimedia 45 ion., Tata n Application –
Object (OODBM Systems 5 CL XML an Databas Total ho Text boo 1 Ab mc Referen 1 Ph Ori 2 R.	Oriente IS- Ad s. JRREN d Web se-Para burs to b se-Para burs to burs to	d Databases-Introduction- vantages and Disadvant T TRENDS Data- XML Schema- Dist llel Database. be taught Silberschatz, henry.f. korth ill, 2004. ewis, Arthur berntein, Micl	n, S,Sudha hael Kifer, amentals o	TODB Itabase Irsan, I "Datab	MS - es- Da Databa pases a	a Mode OODE Tota ata Mini ase Sys and Tra	BMS Des al Hrs ng and I stem Con	Sign-OC Data Wa cepts, 4 Proces	arehou 4 th Edit	S Standards and 9 sing - Multimedia 45 ion., Tata n Application –

	K.S.Rangasamy College of Technology Autonomous Regulation R 2008 Department Computer Science and Program code & Name 14 : B.E. Computer Science and										
Depa	artment	Computer Science and Engineering	Progra	am coc	le & N	ame	14 : B		ompute nginee		
		Engineering	Elect	ive – II	I		1		riginet	sning	
				Но	urs/W	eek	Credit		Maxir	num Marks	
Cour	se Code	Course Name		L	Т	Р	С	CA	ES	Total	
081	40761E	EMBEDDED SYSTEMS		3	0	0	3	50	50	100	
Obje	ective(s)	Introduce students to the and buses used for embe programming in C and C+	edded net	workin	g, exp	olain pr	ogrammi	ng coi	ncepts	and embedded	
1	INTRODU	CTION TO EMBEDDED SY	STEMS			Tot	al Hrs			9	
embed	Definition and Classification – Overview of Processors and hardware units in an embedded system – Software embedded into the system – Exemplary Embedded Systems – Embedded Systems on a Chip (SOC) and the use of VLSI designed circuits 2 DEVICES AND BUSES FOR DEVICES NETWORK Total Hrs 9										
Comm - Para	I/O Devices - Device I/O Types and Examples – Synchronous - ISO-synchronous and Asynchronous Communications from Serial Devices - Examples of Internal Serial-Communication Devices - UART and HDLC - Parallel Port Devices - Sophisticated interfacing features in Devices/Ports- Timer and Counting Devices - '12C', 'USB', 'CAN' and advanced I/O Serial high speed buses- ISA, PCI, PCI-X, CPCI and advanced buses.										
3	EMBEDDE	D PROGRAMMING	<u> </u>			Tot	al Hrs			9	
functio the Ma EMBE 'C' Pro	ns -Use of I ain Function DDED PRC gram comp	assembly language (ALP) Pointers - NULL Pointers - Pointers – Function Queue OGRAMMING in C++ - Obj ilers – Cross compiler.	Use of Fu es and Int	inction terrupt	Calls Servi	– Mult ce Rou amming	iple funct tines Que g – Embe	ion ca eues F	Ils in a Pointer	a Cyclic Order in 's – Concepts of amming in C++,	
4		E CHARACTERISTICS		l 1			al Hrs			9	
system challer	ns, effective nges in valid	roach, weighted round rol release times and dead lating timing constraints in p	lines, Op	timality	y of t	he Ear	liest dea			EDF) algorithm,	
5		DESIGN TECHNIQUES					al Hrs			9	
Assura	ance, Desig	gies, Requirement Analysis n Example: Telephone Pl Personal Digital Assistants,	3X- Syste	em Aro							
Total h	ours to be t	aught								45	
Text be	ook (s) :										
1.	1. Rajkamal, Embedded Systems Architecture, Programming and Design, TATA McGraw Hill, First reprint 2003										
Reference(s):											
1		Liu Real-Time systems, Pe									
2		nna and K. G. Shin , Real-T									
3		mon, An Embedded Softwa		-						•	
4	Wayne Wolf, Computers as Components: Principles of Embedded Computing System Design, Morgan										

	K.S.	Rangasamy College of Technolog	gy Autor	nomo	us Re	gulatio	n		R	2008
D	epartment	Computer Science and Engineering	Progr	am co	de &	Name	14:1		mputer ngineer	Science
			ctive - I						0	<u> </u>
_				Ho	urs/W	eek	Credit	Ma	ximum	Marks
Coui	rse Code	Course Name		L	Т	Р	С	CA	ES	Total
081	40762E	SOFTWARE QUALITY MANAGEM		3	0	0	3	50	50	100
Obje	ective(s)	Software quality models. Quality and documentation, Quality tools quality process, Quality manager Satisfaction, International quality s	s includii ment sys	ng CA stem i	NSE to model	ools, C s, Con	uality co	ontrol a	and reli	ability of
1	INTRODU	CTION TO SOFTWARE QUALITY				Tota	al Hrs		9	
		 Hierarchical models of Boehm and lb's approach – GQM Model 	nd McCa	all – Q	uality	measu	rement -	- Metric	s mea	surement
2	SOFTWA	RE QUALITY ASSURANCE				Tota	al Hrs		9	
Qualit	y tasks – S	QA plan – Teams – Characteristics	 Implen 	nentat	ion – I	Docum	entation	– Rev	iews ar	nd Audits
3		CONTROL AND RELIABILITY					al Hrs		9	
		 Ishikawa's basic tools – CASE to Reliability growth models for quality 			revent	ion and	d remova	al – Rel	iability	models –
4	QUALITY	MANAGEMENT SYSTEM				Tota	al Hrs		9	
		6 – Rayleigh model framework – Re ier satisfaction analysis.	eliability	Growt	h mod	els for	QMS –	Comple	xity me	etrics and
5	QUALITY	STANDARDS				Tota	al Hrs		9	
		ds – ISO 9000 Series – ISO 9000-3	3 for soft	ware o	develo	pment	– CMM	and CM	1MI – S	Six Sigma
conce	pts. hours to be	toucht						1	45	
	book (s) :	taught							43	
1	Allan C. C UV : Ch 7			-				-		
2	Pte Ltd., 2	I. Kan, "Metrics and Models in Soft 2002. (UI : Ch 3-4; UIII : Ch 5-8 ; UI\			ngine	ering",	Pearson	Educa	tion (Si	ngapore)
Refere	ence(s):									
1		. Fenton and Shari Lawrence Pflee	-							
2		i Ben – Menachem and Garry S.Ma								
3	Mary Beth 2003.	h Chrissis, Mike Konrad and Sandy	/ Shrum,	"CMN	⁄II", P€	earson	Educatio	on (Sing	gapore)	Pte Ltd,
4	ISO 9000-	3 "Notes for the application of the IS	SO 9001	Stand	lard to	softwa	are deve	lopmen	ť".	

	K.S.Rangasamy College of Technology Autonomous Regulation R 2008 Department Computer Science and Program code & Name 14 : B.E. Computer Science and										
Depa	artment	Computer Science and Engineering	Progra	m code	& Na	me	14 : B.E		outer S		
			Electiv	/e – III							
	0 1			Но	urs/W	eek	Credit	N	laximu	m Marks	
Cours	e Code	Course Name		L	Т	Р	С	CA	ES	Total	
0814	0763E	ADVANCED OPERATING S	YSTEMS	3	0	0	3	50	50	100	
Objec	ctive(s)	Get a comprehensive knowle deadlock and shared memor the security issues and pr knowledge of multiprocessor TECTURES OF DISTRIBUTED	ry issues a rotection n operating	nd thei nechan system	r solut isms	tions in for dis latabas	distribute tributed	ed envii enviror	onmei Iments ems.	nts. To know	
Syster	System Architecture types - issues in distributed operating systems - communication networks -										
communication primitives. Theoretical Foundations - inherent limitations of a distributed system.											
2 DISTRIBUTED DEADLOCK DETECTION Total Hrs 9											
 – con algorit 	Introduction - deadlock handling strategies in distributed systems – issues in deadlock detection and resolution – control organizations for distributed deadlock detection – centralized and distributed deadlock detection algorithms –hierarchical deadlock detection algorithms. Agreement protocols – introduction-the system model, a classification of agreement problems - Applications of agreement algorithms.										
3		BUTED SHARED MEMORY					al Hrs		1	9	
Distrib – stab	uted Sch ility – loa	algorithms for implementing neduling – introduction – issue ad distributing algorithm – perfort for load distributing -task migr	s in load d ormance c	istributi	ng – c	compon	ents of a	load di	stribut	ing algorithm	
4		CTION AND SECURITY				Tot	al Hrs		1	9	
securi	ty – cryp graphy -	atrix model and its implementa tography: Model of cryptograp public key cryptography.	ohy, convei								
5	MULTIF	ROCESSOR OPERATING S	YSTEM			Tot	al Hrs			9	
multip	rocessor rocessor	operating systems - basic mu systems - caching - hypercu operating system, operating	ube archite	cture. I	Multipi	rocesso	or Operati	ing Sys	tem -	structures of	
Total h	nours to b	pe taught							4	15	
Text b	ook (s) :							•			
1. Mukesh Singhal, Niranjan G.Shivaratri, "Advanced concepts in operating systems: Distributed, Database and multiprocessor operating systems", TMH, 2001											
Reference(s):											
1											
	2 Pradeep K.Sinha, "Distributed operating system-Concepts and design", PHI, 2003										
3	Andrew	S.Tanenbaum, "Distributed op	perating sy	stem",	Pears	on educ	cation, 20	03			

K.S.F	angasamy College of Tech	nology	Auton	omou	s Reg	gulation			R 2008
Department	Computer Science and Engineering	Prog	ram co	de & N	lame	14		mputer ngineer	Science and
		E	lective -	- 111		•		0	0
			Hou	irs/We	ek	Credit	Ν	<i>l</i> laximu	m Marks
Course Code	Course Name		L	Т	Р	С	CA	ES	Total
08140764E	REAL TIME SYSTEMS		3	0	0	3	50	50	100
Objective(s)	To know about the spe understand about real tir queuing models and Real	ne task	comm	unica	tion a				
1 BASI	C REAL TIME CONCEPTS					Г	otal Hrs		9
and output - o	er architecture – some termin ther devices – language feat	ures.			-			al time	
	_ TIME SPECIFICATION AN ages – mathematical spec				-	-	otal Hrs		9
3 INTE Buffering data dynamic alloc	ground/background system RTASK COMMUNICATION – mailboxes – critical reg ation – static schemes – re – scheduling is NP complete	AND SY ions – sponse	NCHR semapl time ca	ONIZA nores alculat	TIÓN – dea ion –	adlock – interrupt	otal Hrs process latency	- time	loading and its
requirements -	- reducing memory loading -							,	.,,
4 QUE	JING MODELS					Г	otal Hrs		9
formula – fault distributing sys	ctions – discrete- basic buff s, failures, bugs and effects stems – Non Von Neuman ar	 reliabi chitectu 	ility-test re			olerance	- classific		
5 HARI	DWARE/SOFTWARE INTEG	RATIO	N			Т	otal Hrs		9
Goals of real time applicatio	time system integration – to ns	ols - me	ethodolo	ogy -s	oftwar	e Heinst	erg unce	ertainty	principle – real
Total hours to	be taught								45
Text book (s) :									
1 Philip	A.Laplante, "Real time syste	em desig	gn and	analys	sis – a	n engine	er's hand	book",	PHI, 2005.
Reference(s):									
1 C.M.I	Krishna and Kang G Shin, "R	eal time	systen	ns", Tl	VH, 19	997			
2 Stuar	t Bennelt, "Real time comput	er contr	ol – an	d intro	ductio	n", Pears	on educa	ation, 2	003.
3 Allen 2003	Burns, Andy Wellings, "Real	Time S	systems	and F	Progra	mming L	anguages	s", Pea	rson Education,

	K.S.	Rangasamy College of Tech	nology /	Autono	mous	Regu	lation		R	2008
Dep	artment	Computer Science and Engineering	0	ram coo		lame	14 : B.		puter Sc ineering	cience and
			Elec	tive – I						
Courc	se Code	Course Name		Ηοι	urs/We	ek	Credit	N	laximum	Marks
Cours		Course Name		L	Т	Р	С	CA	ES	Total
0814	10765E	COMPONENT BASED TECHNOLOGY		3	0	0	3	50	50	100
Obje	ctive(s)	Introduces in depth JAVA, Co components, technology an Development are covered inc	nd archit							
1	BASIC	CONCEPTS				Тс	otal Hrs		9	
	ecture – o	ponents – objects – module components and middleware.			– ca	llback	s – directo	ory ser	vices –	component
2	JAVA B	BASED COMPONENT TECHNO	OLOGIE	S		Тс	otal Hrs		9	
seriali	zation – I	a Beans – Events and connec Enterprise Java Beans – Distrik	outed Ob			- RMİ		R files		ion – object
3	L CORBA	A COMPONENT TECHNOLOG	HES							
-							otal Hrs		9	
Java a object	and COR	BA – Interface Definition lang – CORBA services – CORB	uage – (est Bro	ker – syste		ct mode	
Java a object	and COR	BA – Interface Definition lang – CORBA services – CORB	uage – (A comp	onent i		est Bro – cor	ker – syste		ct mode	
Java a object driven 4 COM	and COR adapter architec . NET E – Distribu	BA – Interface Definition lang – CORBA services – CORB ture	uage – (A comp OLOGIE erfaces a	onent i S ind vers	model	est Bro – cor To g – dis	ker – syste atainers – a otal Hrs patch interf	applicat	ict mode ion serv	ver – model
Java a object driven 4 COM	and COR adapter architec . NET E – Distribu containe	BA – Interface Definition lang – CORBA services – CORB ture BASED COMPONENT TECHN uted COM – object reuse – inte	uage – (A comp OLOGIE erfaces a trols – .N	onent i S ind vers IET cor	model sioning	est Bro – cor To nts – a	ker – syste atainers – a otal Hrs patch interf	applicat	ict mode ion serv	ver – model
Java a object driven 4 COM – OLE 5	and COR adapter architec: . NET E - Distribu containe COMPC	BA – Interface Definition lang – CORBA services – CORB ture BASED COMPONENT TECHN uted COM – object reuse – inte ers and servers – Active X cont	uage – (BA comp OLOGIE erfaces a trols – .N DEVELC	S Ind vers IET cor OPMEN	model sioning npone T nd cha	est Bro – cor Tc nts – a Tc	ker – syste Itainers – a otal Hrs patch interf assemblies. otal Hrs – Black Bo	applicat aces –	ct mode ion serv 9 connecta 9 9 ponent fi	rer – model able objects ramework –
Java a object driven 4 COM – OLE 5 Conne directe	and COR adapter architec: . NET E - Distribu containe COMPC ectors - (ory objec	BA – Interface Definition lang – CORBA services – CORB ture BASED COMPONENT TECHNO uted COM – object reuse – inter ers and servers – Active X cont DNENT FRAMEWORKS AND contexts – EJB containers – C	uage – (BA comp OLOGIE erfaces a trols – .N DEVELC	S Ind vers IET cor OPMEN	model sioning npone T nd cha	est Bro – cor Tc nts – a Tc	ker – syste Itainers – a otal Hrs patch interf assemblies. otal Hrs – Black Bo	applicat aces –	ect mode ion serv 9 connecta 9	able objects
Java a object driven 4 COM – OLE 5 Conne directe Total	and COR adapter architec: . NET E - Distribu containe COMPC ectors - (ory objec	BA – Interface Definition lang – CORBA services – CORB ture BASED COMPONENT TECHNO uted COM – object reuse – inter ers and servers – Active X cont DNENT FRAMEWORKS AND contexts – EJB containers – C ts – cross-development enviror	uage – (BA comp OLOGIE erfaces a trols – .N DEVELC	S Ind vers IET cor OPMEN	model sioning npone T nd cha	est Bro – cor Tc nts – a Tc	ker – syste Itainers – a otal Hrs patch interf assemblies. otal Hrs – Black Bo	applicat aces –	ct mode ion serv 9 connecta 9 9 ponent fi	rer – model able objects ramework –
Java a object driven 4 COM – OLE 5 Conne directe Total Text b 1.	and COR adapter architec: . NET E - Distribu containe COMPC ectors - C ory objec: hours to I pook (s) :	BA – Interface Definition lang – CORBA services – CORB ture BASED COMPONENT TECHNO uted COM – object reuse – inter ers and servers – Active X cont DNENT FRAMEWORKS AND contexts – EJB containers – C ts – cross-development enviror	uage – (A comp OLOGIE erfaces a trols – .N DEVELC CLR cont nment –	S Ind vers IET cor OPMEN texts ar compor	nodel sioning npone T nd cha nent-o	est Bro – cor Tc nts – a Tc nnels riented	ker – syste ntainers – a otal Hrs patch interf assemblies. otal Hrs – Black Bo d programm	aces –	ect mode ion serv 9 connecta 9 ponent fi 45	rer – model able objects ramework –
Java a object driven 4 COM – OLE 5 Conne directe Total Text b 1.	and COR adapter architec: . NET E - Distribu containe COMPC ectors - 0 ory objec: hours to I pook (s) :	BA – Interface Definition lang – CORBA services – CORB ture BASED COMPONENT TECHN uted COM – object reuse – inte ers and servers – Active X cont DNENT FRAMEWORKS AND contexts – EJB containers – C ts – cross-development enviror be taught s Szyperski, "Component Softward	uage – (A comp OLOGIE erfaces a trols – .N DEVELC CLR cont nment –	S Ind vers IET cor OPMEN texts ar compor	nodel sioning npone T nd cha nent-o	est Bro – cor Tc nts – a Tc nnels riented	ker – syste ntainers – a otal Hrs patch interf assemblies. otal Hrs – Black Bo d programm	aces –	ect mode ion serv 9 connecta 9 ponent fi 45	rer – model able objects ramework –
Java a object driven 4 COM – OLE 5 Conne directe Total Text b 1.	and COR adapter architec . NET E - Distribu containe COMPC ectors - 0 ory objec hours to l pook (s) : Clemen publishe	BA – Interface Definition lang – CORBA services – CORB ture BASED COMPONENT TECHN uted COM – object reuse – inte ers and servers – Active X cont DNENT FRAMEWORKS AND contexts – EJB containers – C ts – cross-development enviror be taught s Szyperski, "Component Softward	uage – (A comp OLOGIE erfaces a trols – .N DEVELC CLR cont nment –	onent i S Ind vers IET cor OPMEN texts ar composite eyond (nodel sioning npone T nd cha nent-o	est Bro – cor nts – a nts – a riented	ker – syste atainers – a otal Hrs patch interf assemblies. otal Hrs – Black Bo d programm ted Program	applicat aces – bx com hing.	ect mode ion serv 9 connecta 9 ponent fi 45	rer – model able objects ramework –
Java a object driven 4 COM – OLE 5 Conne directo Total Text b 1. Refere	and COR adapter architec - NET E - Distribu containe COMPC ectors - 0 ory objec hours to I pook (s) : Clemen publishe ence(s): Ed Ron	BA – Interface Definition lang – CORBA services – CORB ture BASED COMPONENT TECHNe uted COM – object reuse – inte ers and servers – Active X cont DNENT FRAMEWORKS AND contexts – EJB containers – C ts – cross-development enviror be taught is Szyperski, "Component Softw ers, 2002	uage – (A comp OLOGIE erfaces a trols – .N DEVELC CLR cont mment – ware: Bo	onent i S IET cor DPMEN texts ar compoi eyond (model sioning npone T nd cha nent-o Dbject	est Bro – cor nts – a nts – a riented	ker – syste atainers – a otal Hrs patch interf assemblies. otal Hrs – Black Bo d programm ted Program	applicat aces – bx com hing.	ect mode ion serv 9 connecta 9 ponent fi 45	rer – model able objects ramework –
Java a object driven 4 COM – OLE 5 Conne directe Total Total 1. Refere 1	and COR adapter architec: . NET E - Distribut containe containe COMPC ectors - 0 ory object hours to I pook (s) : Clemen publishe ence(s): Ed Rom	BA – Interface Definition lang – CORBA services – CORB ture BASED COMPONENT TECHN uted COM – object reuse – inter ers and servers – Active X cont DNENT FRAMEWORKS AND contexts – EJB containers – C ts – cross-development enviror be taught as Szyperski, "Component Softwars, 2002 man, "Mastering Enterprise Java	uage – (A comp OLOGIE erfaces a trols – .N DEVELC CLR cont nment – ware: B a Beans' Educatio	onent i S IET cor DPMEN texts ar composite eyond (', John n, 2003	model sioning npone T nd cha nent-o Dbject Wiley 3.	est Bro – cor nts – a nts – a rienteo -Orien & Son	ker – syste tainers – a otal Hrs patch interf assemblies. otal Hrs – Black Bo d programm ted Program s Inc., 1999	applicat aces – bx comp ning.	ct mode ion serv 9 connecta 9 ponent fi 45 , Pearson	rer – model able objects ramework –

	K.S.R	angasamy College of Tec	hnology	/ Auto	nomo	us Reg	Julation		R	2008
Depa	artment	Computer Science and	Prog	ram co	ode &	Name	14: B			ence and
		Engineering	L					Eng	jineering	
			El	ective						
Court	se Code	Course Name		Ho	ours/W	eek	Credit	N	/laximum	Marks
Cours	se coue	Course Marine		L	Т	Р	С	CA	ES	Total
0814	40766E	NATURAL LANGUAGE PROCESSING		3	0	0	3	50	50	100
Obje	ective(s)	Learn about speech reco speech recognition proces		and s	ynthes			out synta	ax and s	emantics of
1	INTROD	UCTION				То	tal Hrs		9	
Under Comp	rstanding - outational F	anguage Processing – A - Brief history – Regular Exp Phonology and Text-to-Spee	pression ech.	/ – N s – Ai	lodels utomat	and a a – Mo	algorithms rphology ar	 Lanç nd Finite 	State Tra	Thought – ansducers –
2	PROBAI RECOG	BILISTIC MODELS AND SP NITION	EECH			То	tal Hrs		10	
Reco	gnition – S	esian method – Weighted A speech Recognition Archited zer – Speech synthesis								
3	SYNTA	ζ				То	tal Hrs		8	
trees	– The nou	nd Part-of-Speech Tagging un Phrase – Co-ordination - e grammars								
4		TION AND PROBALISTIC	PARSIN	G		То	tal Hrs		8	
Featu		ementing unification – Unifi			nts –			xt free g	-	– Problems
		ntext free grammars – Depe								
5	SEMAN	TICS				То	tal Hrs		10	
Comp	ositionality	eaning – First order pred y – Robust semantic analys ictionary based approaches	is – Lex	ical se	manti	cs – Se	c analysis electional re	 Attacestriction 	hments s – Mach	 Idioms – ine learning
	hours to b								45	
Text b	book (s) :									
1	Daniel J	urafsky and James H. Martir	n, " Spee	ech an	d Lang	guage F	Processing"	', Pearso	on Educa	tion 2002
Refer	ence(s):									_
1	Verlilag,		-		-				-	s", Springer
2	James A	Illen, "Natural Language Und	derstand	ling", E	Benjan	nin Cun	nmings Pub	lishing (Co. 1995	

	K.S.Ran	gasamy College of Techn	ology A	uton	omou	s Regu	lation			R 2008
Depa	artment	Computer Science and Engineering	Ũ			Name	14 :		ompute nginee	er Science and ering
			Elec	tive -				-		
Cou	rse Code	Course Name		Ho	ours/W	/eek	Credit		Maxim	um Marks
Cou		Course Marine		L	Т	Р	С	CA	ES	Total
081	40767E	INFORMATION SECURIT		3	0	0	3	50	50	100
Obj	ective(s)	Understand the basics of professional issues in Info aware of various standard Security	rmation	Secu	rity, th	ne aspe	cts of risk	manag	jement	t and to become
1	INTRODU	CTION				Tot	al Hrs			9
Comp The S	onents of an ecurity SDL0	Information Security?, Cri Information System, Security C, Security professionals an	ring the	Comp	onen	ts, Bala	ncing Sec			ess, The SDLC,
2		INVESTIGATION					al Hrs			9
interna	ational laws	, Business Needs, Threats, and legal bodies – Ethics ar				rity.		tion sec	curity -	
3		ANALYSIS					al Hrs			9
Risk N strateo	gy.	: Identifying and Assessing	g Risk, <i>I</i>	Asses	sing a		•	lisk – s	selectir	•
4	LOGICAL I						al Hrs			9
		rity, Information Security Po Security Model, Design of \$								9, NIST Models,
5	PHYSICAL		occurity	AICH	lectur		al Hrs	alegies	•	9
	ity Technolo added cell s	gy: IDS – scanning and ana ystems.	alysis too	ols –	Acces	s contr	ol devices	s – Hon	ey po	ts – Honey nets
Total h	nours to be t	aught								45
Text b	ook (s) :							•		
1.		Whitman and Herbert J House, New Delhi, 2003	Mattord,	"Prii	nciple	s of In	formation	Securi	ty", Tł	nomson / Vikas
Refere	ence(s):									
1	LLC, 2004.									
2		Clure, Joel Scrambray, Geo	•		-			McGrav	v-Hill, :	2003
3	Matt Bisho	p, "Computer Security Art a	nd Scier	nce", l	Pears	on/PHI,	2002.			

	K.S.Ra	ngasamy College of Tech	nology - Au	tonomo	ous Re	gulati	on		R 2	2008
D	epartment	Computer Science and Engineering	Progran	n code a	& Nam	ie	14 :	B.E. Con and Eng	•	
			Elective -	- 111						
C	ourse Code	Course Name	•	Но	ours / \	Veek		Credit		imum arks
				L	Т	Р	С	CA	ES	Total
	8140768E	IT ESSENTIALS		3	0	0	3	50	50	100
	bjective(s)	Introducing and various e	ssential conc	epts of	IT					
		ALGORITHMS						Total Hr	-	9
– Alg sort	gorithmic Tech – Insertion sor	A – Code Tuning Technique niques – Linear search – E t – Intractable Problems. ENTED CONCEPTS							sort – S	
Inhe Tecł	ritance – Absti nnology.	ect oriented concepts – A ract classes – Polymorphis	m – Object o							
3	SYSTEM DEV	ELOPMENT METHODOLO	DGY					Total Hrs		9
Ana	lysis and Desig	ent Methodology – Evoluti Jn – Software Construction						nt Models	- Req	uirement
		ER CONCEPTS						Total Hrs		9
Intro	duction to Web				chnolo	ogies -	- Mido			
		DLOGIES & USER INTERF						Total Hrs		9
Intro Use										
Text	book (s) :									
1	Foundation Pr	ogram Books Vol-2 and Vo	I-3, Infosys.							
Refe	erence(s) :									
	Brad J.Cox, An Vesley, 1991	drew J.Novobilski, Object	 Oriented P 	rogram	ming -	- An ev	olutior	ary appro	bach, A	ddison –
2 / V	Alfred V.Aho,Jo Wesley Publish			•			•	Ū	rithms,	Addison
	-	n, Software Engineering-A						ed., 2001		
		z, Essential Guide to User I		•			7			
		lient server Architecture, M			onal, 1	994				
6 E	Dromev R.G., F	low to solve it by Compute	rs, PHI, 1994							

ŀ	K.S.Rar	ngasamy College of Techn	ology A	utor	nomo	us Reg	gulati	on			F	R 2008
Departr	nent	Computer Science and Engineering	Prog	ram	code	& Nam	е	14	: B.E.	Compu Engin		Science and ng
			Ele		e – IV							
Course	Code	Course Name		H	ours/\		Cre				mum	n Marks
				L	T	P	0		CA	ES		Total
081407	71E	ADVANCED NETWORKS		3	0	0	3	3	50	50		100
Objectiv	. ,	Providing advanced topic technologies, practical an studies, Foster student abil	d theor	etica	ıl kno	wledge	req	uired	for jo			
1	Introd	uction							Tota	Hrs		9
Introduct	ion: Ov	erview of Computer Network	s and p	rotoc	cols W	/ireless	Tran	smis	sion - E	therne	et: S	witched – Fast
– Gigabit	– VLA	N - FDDI.										
2	Broad	band Networks							Total	Hrs		9
Circuit –	switche	ed Networks – ADSL - ISDN	and cab	le m	odem							
3	Wide	Area Networks							Total	Hrs		9
Packet –	switche	ed networks - Frame Relay -	ATM - N	MPL:	S.							
4	Voice	and Data Networks							Total	Hrs		9
VOIP - A	TM Vs.	Ethernet - VPN.										
5	Wirele	ess Networks							Total	Hrs		9
.WLAN -	WIFI -	WIMAX - Mobile IP.										
Total hou	irs to be	e taught										45
Text Boo	ks											
1		Communication and network	-							•		•
2	Unit -	ess Communications and N 5 (Chpater No. 11 -14)	etworks,	, Wil	lliam	Stalling	js, 2 nd	^a Edi	tion, P	earsor	n Ed	ucation, 2005,
Reference												
1	Clint S	Smith, John Meyer, 3g Wirel	ess with	wim	ar an	d WI-FI						
2	High -	- Speed Networks and Interr	nets, 200)2.								
3	Data a	and Computer Communication	ons, 6/e,	Will	liam S	stallings	s, Pre	ntice	Hall, 2	000.		

	K.S.Ra	ngasamy College of Tech	nology	Autor	nomo	us Reg	ulation			R 2008
Depart	ment	Computer Science and Engineering	Prog	ram co	de &	Name	14 : E		nputer gineer	Science and
		Lingineering	Ele	ective -	- IV			<u> </u>	gineen	ing
					ours/W	eek	Credit	Ν	/laximu	um Marks
Course	Code	Course Name		L	Т	Р	С	CA	ES	Total
081407	772E	GRAPH THEORY		3	0	0	3	50	50	100
Objecti	ve(s)	Understand basic notions Theory, Study of algorithm				nd Kno	wing Fund	lamenta	I Theo	orems in Graph
1	BASIC C	OF GRAPH					1	otal Hrs	5	9
– Euler (Graphs -	ction – Isomorphism – Sub – Hamiltonian Paths and on M Binary Trees.					es of tree	s – Dist	ance a	
2	TREES						1	otal Hrs	5	9
		-Isomorphism –Planer Grap MATRIX AND DIRECTED								
Chromati – Types	ic partitic of Direc	 Submatrices – Circuit I oning – Chromatic polynom ted Graphs – Digraphs an 	Matrix – nial - Mat	Path	- Cov	ering –	acency M Four Cold	r Proble	Chrom em – D	irected Graphs
Chromati – Types Graphs –	ic partitic of Direc - Adjace	 Submatrices – Circuit I oning – Chromatic polynom ted Graphs – Digraphs an ncy Matrix of a Digraph. 	Matrix – nial - Mat	Path	- Cov	ering –	acency M Four Colc ted Paths	atrix – (or Proble and Co	Chrom em – D nnecte	atic Number – irected Graphs edness – Euler
Chromati – Types Graphs – 4 Connecte Fundame	ic partitic of Direc - Adjace FUNDAI edness ental Circ	 Submatrices – Circuit I oning – Chromatic polynom ted Graphs – Digraphs an 	Matrix – nial - Mat nd Binary nning tro	Path tching y Rela	- Cov tions	ering – – Direc	acency M Four Colo ted Paths	atrix – (or Proble and Co Fotal Hrs	Chrom em – D nnecte	atic Number – irected Graphs edness – Euler 9
Chromati – Types Graphs – 4 Connecte Fundame 5	ic partition of Direct - Adjaced FUNDAI edness ental Circo SHORT	 Submatrices – Circuit I oning – Chromatic polynom ted Graphs – Digraphs an ncy Matrix of a Digraph. MENTAL CIRCUITS and Components – Spar cuits – Cut Vertices and Sec 	Matrix – nial - Mat nd Binary nning tro parabilit	Path tching y Rela ee – ty – Di	- Cov tions Findir rected	ering – – Direc	acency M Four Colo ted Paths	atrix – (or Proble and Co Fotal Hrs Trees	Chrom em – D nnecte	atic Number – irected Graphs edness – Euler 9 Graph –Set of
Chromati – Types Graphs – 4 Connecte Fundame 5	ic partitic of Direc - Adjace FUNDAI edness ental Circ SHORT Path Alg	 Submatrices – Circuit I oning – Chromatic polynom ted Graphs – Digraphs an ncy Matrix of a Digraph. MENTAL CIRCUITS and Components – Spar cuits – Cut Vertices and Se EST PATH gorithm – Planarity Testing 	Matrix – nial - Mat nd Binary nning tro parabilit	Path tching y Rela ee – ty – Di	- Cov tions Findir rected	ering – – Direc	acency M Four Colo ted Paths	atrix – (or Proble and Co Fotal Hrs Trees	Chrom em – D nnecte	atic Number – irected Graphs edness – Euler 9 Graph –Set of
Chromati – Types Graphs – 4 Connecte Fundame 5 Shortest	ic partitic of Direc - Adjace FUNDAI edness ental Circ SHORT Path Alç urs to be	 Submatrices – Circuit I oning – Chromatic polynom ted Graphs – Digraphs an ncy Matrix of a Digraph. MENTAL CIRCUITS and Components – Spar cuits – Cut Vertices and Se EST PATH gorithm – Planarity Testing 	Matrix – nial - Mat nd Binary nning tro parabilit	Path tching y Rela ee – ty – Di	- Cov tions Findir rected	ering – – Direc	acency M Four Colo ted Paths	atrix – (or Proble and Co Fotal Hrs Trees	Chrom em – D nnecte	atic Number – irected Graphs edness – Euler 9 Graph –Set of 9
Chromati – Types Graphs – 4 Connecte Fundame 5 Shortest Total hou Text bool	ic partitic of Direc - Adjace FUNDAI edness ental Circ SHORT Path Alg urs to be k (s) :	 Submatrices – Circuit I oning – Chromatic polynom ted Graphs – Digraphs an ncy Matrix of a Digraph. MENTAL CIRCUITS and Components – Spar cuits – Cut Vertices and Se EST PATH gorithm – Planarity Testing 	Matrix – nial - Mat nd Binary nning tri parabilit	· Path tching y Rela ee – ty – Di	- Cov tions Findir rected	ering – – Direc	acency M Four Colc ted Paths Spanning s. T	atrix – (or Proble and Co Total Hrs Trees (Trees (Chrom em – D nnecte s j of a (atic Number – irected Graphs edness – Euler 9 Graph –Set of 9 45
Chromati – Types Graphs – 4 Connecte Fundame 5 Shortest Total hou Text bool	ic partitic of Direc - Adjace FUNDAI edness ental Circ SHORT Path Alg urs to be k (s) : Narsingl	 Submatrices – Circuit I oning – Chromatic polynom ted Graphs – Digraphs an ncy Matrix of a Digraph. MENTAL CIRCUITS and Components – Spar cuits – Cut Vertices and Se EST PATH gorithm – Planarity Testing taught 	Matrix – nial - Mat nd Binary nning tri parabilit	· Path tching y Rela ee – ty – Di	- Cov tions Findir rected	ering – – Direc	acency M Four Colc ted Paths Spanning s. T	atrix – (or Proble and Co Total Hrs Trees (Trees (Chrom em – D nnecte s j of a (atic Number – irected Graphs edness – Euler 9 Graph –Set of 9 45

	K.S	6.Ra	ingasamy College of Technolog	gy Auto	nomo	us Re	gulati	on		R	2008
Dep	artment		Computer Science and Engineering	Prog	ram co	de &	Name		3.E. Co and En		Science
				ctive – ľ	V					9	
_	_		_		Ho	urs/W	eek	Credit	Ma	ximum	Marks
Cours	e Code		Course Name		L	Т	Р	С	CA	ES	Total
0814	0773E	PA	RALLEL COMPUTING		3	0	0	3	50	50	100
	ctive(s)	un inte so	study the scalability and clus derstand the technologies enable erconnection networks, and stuc ftware support needed for shared	oling pa ly the di	rallel fferent	compi t para	uting, t llel pro ing.	o study gramming	the dif	ferent Is, to s	types of
1	INTROD	UC	TION				Tot	al Hrs		9	
	ters- para	lleľ	- parallel architectures- Archite algorithms.	ecture o	classifi	ication		•	rformar	nce of	parallel
2	PIPELIN	ΕP	PROCESSING				To	al Hrs		9	
pipeline 3 Introdu	ed Proces SYNCHI	sor ROI amp	ocks- Data Driven Execution thro s- Pipeline Scheduling Theory NOUS PARALLEL PROCESSING ole SIMD Architecture and Progr stributed Array Processor(DAP)- I	G ramming	Princ	iples-	Tot	al Hrs		9	
4			NECTION NETWORKS	LLIAC I		puter	To	al Hrs		9	
	ntary Peri	nut	ations used in Interconnection N ly used Interconnection Networks		- Netv	vork C			Complet		blocking)
5			RECTIONS				To	al Hrs		9	
	ology and ial Breaktl		rchitecture- Applications and S ughs.	system 3	Softwa	are- E	volutio	nary Sce	enario-	Hitting	, a wall-
Total h	ours to be	e tai	ught							45	
Text bo	ook (s) :										
1	Moreshv	var	R. Bhujade, "Prallel Computing",	New Age	e Interi	nation	al Publ	ishers,19	95.		
Refere	nce(s):										
1	Approac	h",∣	Culler & Jaswinder Pal Singh, Morgan Kaufman Publishers, 199	99.			•				
2	2003		Quinn, "Parallel Programming in			-				Hill, Ne	ew Delhi,
3			"Advanced Computer Architectur					-			
4	Kai Hwa	ng a	and Zhi.Wei Xu, "Scalable Paralle	el Comp	uting",	Tata	McGra	w-Hill, Ne	w Delh	i, 2003	3.

	K.S.R	angasamy College of Tech	nnology	Auton	omou	s Regi	ulation			R 2008
Depa	artment	Computer Science and Engineering		ram coo		lame	14 :		mputer : ngineerir	Science and
			EI	ective -	- IV					
Court				Ho	urs/W	eek	Credit		Maximu	m Marks
Cou	rse Code	Course Name		L	Т	Р	С	CA	ES	Total
081	40774E	XML AND WEB SERVIC	ES	3	0	0	3	50	50	100
Obj	ective(s)	Learn xml and web servio	ces thore	oughly						
1	INTRO	DUCTION				Tot	tal Hrs		1	0
XML I	anguage	Basics - SOAP - Web Serv	/ices – S	Service	Orient	ed Arc	hitecture (SOA).		
2	XML TE	CHNOLOGY				Tot	tal Hrs		1	0
	- Name S	Spaces – Structuring With Sure.	Schema	s and E	DTD -	Prese	ntation Te	echnique	es – Tra	ansformation –
3	SOAP					Tot	tal Hrs		1	0
		OAP – HTTP – XML-RPC – s And Faults – SOAP With A			ol – N	lessag	e Structu	re – Inte	ermedia	ries – Actors –
4	WEB SE	ERVICES				Tot	tal Hrs		1	0
		hitecture – Key Technologie ET And J2EE.	s - UDD	DI – WS	DL –	ebXML	- SOAP	And We	b Servic	es In E-Com –
5	XML SE	CURITY				Tot	al Hrs		1	0
Secur	ity Overvi	ew – Canonicalization – XM	L Securi	ity Fram	neworl	k – XMI	L Encrypti	on – XN	1L Digita	al Signature.
Total	hours to b	e taught							5	0
Text b	ook									
1	1 Frank. P. Coyle, XML, Web Services And The Data Revolution, Pearson Education, 2002.									
Refer	ence(s):									
2	Wiley P	n Nagappan , Robert Skocz ublishing Inc., 2004.	-			Ū.				
3	Sandee	p Chatterjee, James Webbe	r, "Deve	loping E	Interp	rise We	eb Service	es", Pea	rson Ed	ucation, 2004.
4	McGove	ern, et al., "Java Web Service	es Archit	tecture"	, Morg	gan Kai	ufmann Pu	ublisher	s, 2005.	

K.S.F	Rangasamy College of Tech	nology	Auton	omou	is Reg	ulation		R	2008
Department	Computer Science and Engineering	0	am co		Name	14 : B.		outer Sci neering	ence and
		Elec	tive –	IV					
Course Code	Course Norre		Ho	urs/W	eek	Credit	M	aximum	Marks
Course Code	Course Name		L	Т	Р	С	CA	ES	Total
08140775E	SOFT COMPUTING		3	0	0	3	50	50	100
Objective(s)	Introduce the ideas of fuzz that can learn from available	e examp	les an		ecome	familiar wit			
1 BASICS	OF ARTIFICIAL NEURAL NE	TWORK	S		То	tal Hrs		9	
ANN terminolog	f ANN: The Biological Neural ies: architecture, setting of g rule, Perception learning ru	weights	, activ	ation/	functio				
2 MODELS	OF ANN				То	tal Hrs		10	
BAM - Feed For – Self Organizing	ception, Architecture, Algorith ward Networks: Back Propog g Feature Maps: SOM and LV ETS AND RELATIONS	ation Ne	etwork	(BPN) and F	tal Hrs	Function	on Netwo	ork (RBFN)
								•	
relations, fuzzy c	operties and operations - F	uzzy re	lations	s, caro	dinality,	operation	s and p	properties	s of fuzzy
	ULES AND INFERENCE SY	STEMS			То	tal Hrs		9	
	- Types of membership fu ation, inference, rulebase, de			y rule	es: Tak	agi and M	lamdani	– fuzzy	inference
	CALGORITHM				То	tal Hrs		9	
crossover, mutat	m (GA): Biological terminole tion, reinsertion – a simple g puilding block hypothesis.								
Total hours to be	e taught							45	
Text book (s) :									
1 Ltd., 2003								lishing H	louse Pvt.
L ,	J.Ross, "Fuzzy Logic with Eng	gineering	g Appli	cation	s", McC	Graw-Hill, 1	995		
Reference(s):									
	ekaran and G.A.V.Pai, "Neura				•		•		
-	ng, C.T.Sun and E.Mizutani, "								
Davis E.0 3 N.Y., 198	Goldberg, "Genetic Algorithms 9.	s: Searc	h, Opt	imizat	ion and	I Machine L	earning	", Addiso	on Wesley,

	K.S.R	angasamy College of Technolo	gy Au	tonor	nous F	Regula	ation		R	2008
D	epartment	Computer Science and Engineering		•	code 8	& Nam	e 14		Compute Enginee	er Science ering
		E	Elective	-						
Cou	rse Code	Course Name		Ho	ours/W	eek	Credit		laximum	
				L	Т	Р	С	CA	ES	Total
081	140776E	HIGH SPEED NETWORKS		3	0	0	3	50	50	100
Obj	ective(s)	To highlight the features of diff their performance. Students will provided with an up-to-date su students to know techniques i students will be provided wit applications.	l get ar rvey o nvolve	n intro f dev d to s	duction elopme suppor	n abou ents in t real-	It ATM and High Spe time traffic	d Fram ed Ne c and o	e relay, tworks, congesti	and will be enable the ion control,
1	HIGH SPEE	ED NETWORKS				То	tal Hrs		9	
ATM	Cell – ATM eless LAN's:	works – Asynchronous transfer Service Categories – AAL. High applications, requirements – Arc ION AND TRAFFIC MANAGEME	Speed	LAN'	s: Fast	: Ether I				
					Γ#-			- Co	-	n Control
		- Queuing Models – Single Serve ent – Congestion Control in Pack								n Control – Control.
3	TCP AND A	ATM CONGESTION CONTROL				То	tal Hrs		9	
backo contro	off – KARN's ol in ATM –	ol – TCP Congestion Control – s Algorithm – Window manageme Requirements – Attributes – Tr BR rate control	ent – F	Perfor	mance	of TC	P over ĂT	M. Traf	ffic and	Congestion
4	INTEGRAT	ED AND DIFFERENTIATED SEI	RVICE	S		То	tal Hrs		9	
		es Architecture – Approach, Com Early Detection	iponen	ts, Se	rvices-	Queu	ing Discip	line, FC	Q, PS, B	RFQ, GPS,
5	PROTOCO	LS FOR QOS SUPPORT				То	tal Hrs		9	
	hing – Opera	Characteristics, Data Flow, RS ations, Label Stacking, Protocol o								
Total	hours to be	taught							45	
Text b	book (s) :									
1	William Sta 2002.	allings, "HIGH SPEED NETWOF	RKS AI	ND IN	ITERN	ET", F	Pearson E	ducatio	n, Seco	nd Edition,
Refer	ence(s):									
1	Asia Pvt. Lt	Pravin Varaiya, "HIGH PERFORI d., II Edition, 2001.								
2	Irvan Pepel 2, 2003	njk, Jim Guichard and Jeff Apcar	, "MPL	S and	VPN	archite	ecture", Cis	co Pre	ss, Volu	me 1 and

K.S.	Rangasamy College of Tech	nology Au	Itonor	nous	Regu	lation			R 2008
Department	Computer Science and Engineering	Progra	m cod	e & N	ame	14 : B.		nputer gineerir	Science and
		Electiv	/e – IV			1	•	,	3
Course Code	Course Norse		Ηοι	irs/W	eek	Credit	Ν	Jaximu	ım Marks
Course Code	Course Name		L	Т	Р	С	CA	ES	Total
08140777E	DIGITAL IMAGE PROCESSI		3	0	0	3	50	50	100
Objective(s)	To study the image funda processing, study the image study the image compress representation techniques.	enhance	ment	echn	iques,	study ima	ge res	toratior	n procedures,
1 DIGITAI	LIMAGE FUNDAMENTALS A	ND TRAN	SFOR	MS		Total Hrs	;		9
geometric trans FFT – Separab – Loeve transfo		urier Trans Hadamar	sform	and D	DFT –	Properties	of 2D	Fourie	r Transform –
2 IMAGE	ENHANCEMENT TECHNIQUI	ES				Total Hrs	;		9
Image averagin filters : Smoothi	 methods: Basic grey level g –Spatial filtering: Smoothing ing – Sharpening filters – Hom RESTORATION 	g filters, sh	narpen	ing fil			filters -		
	Degradation/restoration proce		a mod	ماہ _	Inver			noon s	÷
	least mean square filtering								
	COMPRESSION					Total Hrs	;		9
Lossy Compres	ression: Variable length codii ssion: Transform coding – Wa of Vector quantization								
	SEGMENTATION AND REPR	ESENTAT	ION			Total Hrs	;		9
codes- Polygor	 Thresholding - Region B approximation - Boundar approximation - Boundar 	y segmen	ts – t	ound					
Total hours to b	be taught								45
Text book (s) :									
1 Rafael C	C Gonzalez, Richard E Woods	2nd Editio	n, Dig	ital In	nage F	Processing ·	- Pears	son Edu	ucation 2003.
Reference(s):									
1 William	K Pratt, Digital Image Process	in <mark>g John V</mark>	Villey (2001).				
² Broos/co	Processing Analysis and Ma olic, Thompson Learniy (1999)						lav hl	avac,	Roger Boyle,
-	n, PHI, New Delhi (1995)-Fund		-		-				
4 Chanda	Dutta Magundar – Digital Imag	ge Proces	sing a	nd Ap	plicat	ions, Prenti	ce Hall	of Indi	a, 2000

K.S.	Rangasamy College of Tech	nology /	Autono	mous	Regu	lation		R	2008
Department	Computer Science and Engineering	Prog	ram coo	de & N	ame	14 : E		nputer So gineering	cience and
	Ligineering	Elec	tive – V	/				Jineening	
		2.00		urs/We	ek	Credit	N	laximum	Marks
Course Code	Course Name		L	Т	Р	С	CA	ES	Total
08140881E	QUANTUM COMPUTING		3	0	0	3	50	50	100
Objective(s)	Understand the building bl quantum information and quantum error and its correct	limitatio				erations fo	ormaliziı		
1 FUNDA	MENTAL CONCEPTS					Total H	s	8	3
	ctives, Quantum Bits, Quan uantum Mechanisms.	tum Cor	nputati	on, Q	uantu	m Algorith	nms, Qu	iantum I	nformation,
2 QUANT	UM COMPUTATION					Total H	s	1	0
Quantum Gate Quantum sear	its – Quantum algorithms, Sin s, Simulation of Quantum Sys ch algorithms – Quantum co ch for an unstructured databas	tems, Qu unting –	antum	Fourie	er tran	sform, Pha	ase estir	nation, A	pplications,
3 QUANT	UM COMPUTERS					Total H	'S	ç)
	oles, Conditions for Quantum m Computer – Optical cavity (
	UM INFORMATIONS					Total H		<u> </u>	
Examples of Q	e and Quantum Operations - uantum noise and Quantum O tions formalism, Distance Mea	peration	s – App	olicatio	ns of (Quantum o			
5 QUANT	UM ERROR CORRECTION					Total H	'S	Ç)
Fault - Tolera	nor code, Theory of Quantum nt Quantum Computation, En eumann, Strong Sub Additivity	ntropy ai	nd info	rmatio	n – S	Shannon E	ntropy,	Basic p	roperties of
Total hours to b	e taught							4	5
Text book (s) :									
	A. Nielsen. & Issac L. Chian ity Press, Fint South Asian edi			omputa	ation a	and Quant	um Infor	mation",	Cambridge
Reference(s):									
1 R.B.Gri	fits,"Quantum theory", Cambri	idge Univ	versity,	edition	n, 2002	2.			
	rmin,"Quantum computer scie		•			-			
	hiavello,G.M.Palma & A.Zeili c publication, edition 2000.	inger "Q	uantum	Com	putati	on and C	Quantum	Informa	ation",World

K.S.Rangasamy College of Technology Autonomous Regulation R 2008										
Department	Computer Science and Program code & Name					14 :	14 : B.E. Computer Science and			
	Engineering						Engineering			
Elective – V										
Course Code	Course Name		Ηοι	urs/We	ek	Credit	Maximum Marks			
Course Code	Course Marine	Course Name		Т	Р	С	CA	ES	Total	
08140882E	GRID COMPUTING		3	0	0	3	50	50	100	
Objective(s)	Objective(s) Understand the genecise of grid computing, and to know the application of grid computing, understanding the technology and tool kits to facilitated the grid computing									
1 INTROI	DUCTION				То	tal Hrs		9		
Infrastructure	vities – Current Grid Activiti	es – Ov	er Viev	v of G	id Bu	isiness Ar	eas – C	Frid Appli	cation – Grid	
2 GRID C	OMPUTING INITIALIVES				То	tal Hrs		9		
Organization B	Grid Computing Organizations and their roles: Organization Developing Grid Computing Tool Kids – Organization Building and using Grid Based Solutions – Commercial Organization - Grid Computing Anatomy : Grid Problem – Architecture -Grid Computing road map.									
3 GRID C	OMPUTING APPLICATIONS	S			То	tal Hrs		9		
	ed Architecture – Web Servic chanism – Web Service inter			– XML	mess	age and E	nvelopi	ng – Serv	vice message	
	GRID SERVICE ARCHITECT				То	tal Hrs	al Hrs 9			
	cture and Goal - Sample us environment, infrastructure, b					compone	ents: N	ative Plat	form service	
	OMPUTING TOOL KITS					tal Hrs		9		
Globus GT 3 Solutions.	Globus GT 3 Toolkit – Architecture, Programming model, High level services – OGSI .Net middleware Solutions.									
Total hours to be taught 45										
Text book (s) :										
1 Joshy Joseph & Craig Fellenstein, "Grid Computing", Pearson/PHI PTR-2003.										
Reference(s):										
	Ahmar Abbas, "Grid Computing: A Practical Guide to technology and Applications", Charles River media – 2003.									

К.	K.S.Rangasamy College of Technology Autonomous Regulation R 2008									
Departmer	Engineering								nputer Science and ineering	
	Elective – V									
Course Code		Course Name		Ho	urs/W	eek	Credit	Maximum Mark		n Marks
Course Coue	Course Code Course Name						С	CA	ES	Total
08140883E	PF	BER LAWS AND INTELLEC		3	0	0	3	50	50	100
Objective(s)	the	abling learners to understand PIP Trademarks and Agreem	ent					perty r	•	C
IT AC	200	F ARREST WITHOUT WARR/ 0: A CRITIQUE					otal Hrs		8	
cognizable of Balance Again	fence nst Ai	lennium-Section 80 of the I ⁻ e. Necessity of Arrest withour bitrary Arrests - Arrest but No	ut warra Punishr	nt fro		yplace	e, public o			
2 CYBE	R CR	IME AND CRIMINAL JUSTIC	E			To	otal Hrs		9	
Virus on the Criminality-St 3 INTEL	Concept of cyber crime and IT ACT 2000-Hacking-Teanage Web Vandals- Cyber Fraud and Cyber Cheating- Virus on the Internet-Defamation-Harassment and E-mail Abuse-Cyber Pornography-Nature of Cyber Criminality-Strategies to tackle Cyber Crime and Trends.Pornography-Nature of Cyber Ortal Hrs3INTELLECTUAL PROPERTY RIGHTSTotal Hrs9									
		ention and Creativity – Intelle . Movable Property ii. Immova							ion of I	PR – Basic
		MARKS AND APPLICATIONS					otal Hrs		9	
Definitions –	ndus	pyrights and related rights – trial Designs and Integrated c – Application Procedures.								
5 WIPO	AND	GATT				Тс	otal Hrs		1()
History – Gen	International convention relating to Intellectual Property – Establishment of WIPO – Mission and Activities – History – General Agreement on Trade and Tariff (GATT).									
Total hours to be taught							45			
Text book (s) :										
2 Subbaram N.R. "Handbook of Indian Patent Law and Practice ", S. Viswanathan (Printers and Publishers) Pvt. Ltd., 1998.										
Reference(s):										
1 Susan	1 Susan K. Sell, "The Globalization of Intellectual Property Rights", Kindle Edition - Jun 23, 2003									

K.S.Rangasamy College of Technology Autonomous Regulation R 2008									2008		
Department	Engineering					me 14 : B.E. Computer Science and Engineering					
Elective – V											
Course Code	Course Name		Ho	ours/M	/eek	Credit	M	aximum	n Marks		
Course Code	Course Name		L	Т	Р	С	CA	ES	Total		
08140884E	TCP / IP DESIGN AND		3	0	0	3	50	50	100		
			ماند م	ia aut	sia at h	alaa tha a					
Objective(s)	Having learned about comp protocol in depth considering the internals of the TCP/IP p understand the interaction an	design alter rotocols, une	native dersta	es and and ho	impler	nentation P/IP is actu	techniq	ues to u	understand		
1 INTRO	DUCTION				To	tal Hrs		9			
Supernetting -	g concepts and architectura ARP- RARP- IP – IP Routing –			ul Int			- CIDI		etting and		
2 TCP						tal Hrs		9			
	ader – connection establishme ssion – persist timer - keepalive						/- bulk	data flo	w- timeout		
3 IP IMP	LEMENTATION				Total Hrs			9			
	ware organization – routing MP) –Multicast Processing (IG		ng al	gorith	ms-frag	mentation	and	reasser	nbly- error		
4 TCP IN	IPLEMENTATION I				Tot	tal Hrs		9			
machine imple	and input processing – trans mentation-Output processing- i								finite state		
5 TCP IN	IPLEMENTATION II				Tot	tal Hrs		9			
retransmission	and messages- timer proces -congestion avoidance and cor								d adaptive		
Total hours to	Total hours to be taught						45				
Text book (s) :											
1 Douglas E.Comer – "Internetworking with TCP/IP Principles, Protocols and Architecture", Vol. 1 & 2 fourth edition, Pearson Education Asia, 2003 (Unit I in Comer Vol. I, Units II, IV & V – Comer Vol. II)											
2 W.Rich											
Reference(s):											
1 TCP/IF	TCP/IP protocol suite, Forouzan, 2 nd edition, TMH, 2003										
2 W.Rich	W.Richard Stevens "TCP/IP illustrated" Volume 2 Pearson Education 2003.										

K.S.Rangasamy College of Technology Autonomous Regulation R 2008											
Department	Department Computer Science and Program code & Nam Engineering					e 14 : B.E. Computer Science and Engineering					
Elective – V											
			Ho	urs/W	/eek	ek Credit Maximum Mark					
Course Code	Course Name		L	Т	Р	С	CA	ES	Total		
08140885E	08140885E SERVICE ORIENTED ARCHITECTURE					3	50	50	100		
Objective(s)	Objective(s) To study about SOA principles, and to study about SOA implementations, study about the data integration in SOA										
1 INTROD	UCTION TO SOA				То	tal Hrs		9			
	Software architecture- Introduction- Roles, SOA principles- SOA plans- SOA definitions-SOA models-SOA service categories- SOA infrastructure layers- pillars of SOA-ESB technology										
2 SOA CH	ALLENGES AND ANATOMY				То	tal Hrs	9				
Infrastructure	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										
3 SÕA IMI	PLIMENTATION PROCESS				То	tal Hrs		9			
Model drive Ar	chitecture-Middle tier data mar	nagement in S	OA-	Exam	ples-	Data inte	gration	in SOA			
4 MIG	RATING TO SOA				То	tal Hrs		9			
	kisting system- Nature of serv nodels- SOA implementation F										
5 SOA IMI	SOA IMPLIMENTATION CHALLENGES Total Hrs 9										
Components-C Cases in SOA	challenges in SOA- Overcomin	ng the road b	locks	to S	OA su	uccess- D	Deliverir	ng adapt	able SOA –		
Total hours to be taught								45			
Text book (s) :											
1 RAVI K	JMAR JAIN BANDA by ICFA	l university pre	ess								
Reference(s):											
1 Joshy Jo	oseph & Craig Fellenstein, "Gri	d Computing",	PHI,	PTR	-2003						

Department Computer Science and Engineering Program code & Name 14 I.B.E. Computer Science and Engineering Elective – V Course Code Course Name Hours/Week Credit Maximum Marks 08140886E WIRELESS TECHNOLOGY 3 0 0 3 50 50 100 Objective(s) Study the concept of wireless medium, study about wireless medium access; study about wireless network operation and to study about wireless WAN, wireless LANS and HIPERLANS. 1 WIRELESS MEDIUM Total Hrs 9 Air Interface Design – Radio propagation mechanism – Pathloss modeling and Signal Coverage – Effect of Multipath and Doppler – Channel Measurement and Modelling – Simulation of Radio Channel. 9 9 Z WIRELESS MEDIUM ACCESS Total Hrs 9 9 Fixed Assignment Access for Voice Networks – Random Access for Data Networks – Integration of Voice and Data Traffic. 9 3 WIRELESS WETWORK OPERATION Total Hrs 9 Wireless Network Topologies – Cellular Topology – Cell fundamentals – Signal to Interference Ratio – Capacity Expansion – Mobility Management – Resources and Power Management – Security in Wireless Networks. 4 4 WIRELESS WAN		K.S.Rangasamy College of Technology Autonomous Regulation R 2008									
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	2	William Stallings, "Wireless Communications and Networks", Prentice Hall, 2002.									
3 Jochen Schiller, "Mobile Communications", 2 nd Edition, Pearson Education, 2003	3	Jochen Schiller, "Mobile Communications", 2 nd Edition, Pearson Education, 2003									