PROGRAMMING FOR PROBLEM SOLVING (PPS)

	I Semester : Common for Scheme : 2020 CE,CSE,CST,ECE,EEE & ME											
CE,CSE,CS1, Course Code	Category	1	ırs/We	ek	Credits	Μ	aximum Mark	S				
CS101	ESC	L	T	P	С	Continuous InternalEnd ExamTOTALAssessment						
		3	0	-	3	40	60	100				
Sessional Exa	n Duration : 1 ¹ /	² Hr	5			End E	Exam Duration	: 3 Hrs				
	mes: At the end											
	nd fundamentals	-			* *		* * *	perators				
110	nditional and iter				0	0 1	1					
	CO3: Illustrate the applications of functions and storage classes.CO4: Apply the concepts of pointers and dynamic memory management in problem solving.											
CO5: Understand the purpose of structures, unions and files.												
UNIT – I												
Algorithm, Flo Imperative La Introduction to Operator and Names, Data Operators, Rela Bitwise Opera Formatted input	o imperative lang Expressions with Type and Sizes ational Operators tors, Assignmen	em sol guage h dis s (Li , Log t Op t Op	lving w ; synta cussion ttle En ical Op erators	x and n of y ndian perator and UN ed and	constructs variable na Big Endia rs, Type Con Expression IT – II I unstructu	of a specific la ming and Hur an), Constants, nversion, Increa s, Precedence ured programm	nguage (ANSI ngarian Notatio , Declarations, ment Decremer and Order of ning	C) – Types on: Variable Arithmetic at Operators, Evaluation,				
				UN	IT - III							
Functions and Program Structure with discussion on standard library Basics of functions, parameter passing and returning type, C main return as integer, External, Auto, Local, Static, Register Variables, Scope Rules, Block structure, Initialization, Recursion, Pre-processor, Standard Library Functions and return types.												
				UN	IT - IV							
Pointers and Arrays: Pointers and address, dynamic memory management, Pointers and Function Arguments, Pointers and Arrays, Address Arithmetic, character Pointers and Functions, Pointer Arrays, Pointer to Pointer, Multi-dimensional array and Row/column major formats, Initialization of Pointer Arrays, Command line arguments, Pointer to functions, complicated declarations and how they are evaluated.												
				UN	NIT - V							
G4 4	1 77 •							· · · · ·				

Structures and Unions: Basic Structure, Structures and Functions, Array of structures, Pointer of structures, Self-referral structures, Table look up, typedef, Unions, Bit-fields.

Files:

Introduction to Files, Opening and Closing files, Reading and Writing files, File I/O functions, Error Handling in files.

Text Books :

1. The C Programming Language, B. W. Kernighan and D. M. Ritchie, Second Edition, PHI.

2. Programming in C, B. Gottfried, Second Edition, Schaum Outline Series.

Reference Books :

1. C: The Complete Reference, Herbert Schildt, Fourth Edition, McGraw Hill.

2. Let Us C, Yashavant Kanetkar, BPB Publications.

Question Paper Pattern:

Sessional Exam :

The question paper for sessional examination shall be for 25 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. The question paper shall consist of three sections with Two Questions (EITHER/ OR Type) in each section. The student shall answer one question from each section.

End Examination:

The question paper for End examination shall be for 60 marks. The Question paper shall contain Five Units with Two Questions (Either or Type) from each unit. Each of these questions may contain subquestions. and the student should answer any one question from each unit. Each Question carries 12 marks.

PROGRAMING FOR PROBLEM SOLVING LAB [PPS(P)]

CS107 ESL L T P C Continuous Internal Assessment End Exam Tota c - - - 3 1.5 40 60 100 End Exam Duration : 3 H Course Outcomes : At the end of the course students will be able to CO1: Implement programs using conditional and loop statements in C. CO2: Develop programs using 1-Dimensional and 2-Dimensional arrays. CO3: Perform Call by value, Call by reference and Recursion through functions. CO4: Implement programs using pointers. CO5: Develop programs using structures and file concepts. List of Experiments Conditional Statements: Quadratic equations, usage of switch statement. Loop Statements : Adam Number, Cosine series 3. Arrays: Max Min problem, standard deviation and variance. 4. Character Arrays: Palindrome, implementation of string handling functions. Course of structures in various applications. 5. Functions and Recursion : Matrix operations, Towers of Hanoi, GCD 5. Pointers: Usage of structures in various applications. 8. Files: Reading contents from files and writing contents to files. 8. <t< th=""><th>ECE, EEE & N</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	ECE, EEE & N									
CS107ESLLTPCInternal AssessmentEnd ExamTota31.54060100End Exam Duration : 3 HCourse Outcomes : At the end of the course students will be able to CO1: Implement programs using conditional and loop statements in C. CO2: Develop programs using 1-Dimensional and 2-Dimensional arrays. CO3: Perform Call by value, Call by reference and Recursion through functions. CO4: Implement programs using pointers. CO5: Develop programs using structures and file concepts. List of Experiments1. Conditional Statements: Quadratic equations, usage of switch statement. 2. Loop Statements : Adam Number, Cosine series 	Course Code	Category	Hours / Week		Veek	Credits	Maximum Marks			
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CO4: Implement programs using pointers. CO5: Develop programs using structures and file concepts. List of Experiments 1. Conditional Statements: Quadratic equations, usage of switch statement. 2. Loop Statements : Adam Number, Cosine series 3. Arrays: Max Min problem, standard deviation and variance. 4. Character Arrays: Palindrome, implementation of string handling functions. 5. Functions and Recursion : Matrix operations, Towers of Hanoi, GCD 6. Pointers: Interchanging problem, implementation of dynamic memory allocation. 7. Structures: Usage of structures in various applications. 8. Files: Reading contents from files and writing contents to files. Reference Books :										
CO5: Develop programs using structures and file concepts. List of Experiments 1. Conditional Statements: Quadratic equations, usage of switch statement. 2. Loop Statements : Adam Number, Cosine series 3. Arrays: Max Min problem, standard deviation and variance. 4. Character Arrays: Palindrome, implementation of string handling functions. 5. Functions and Recursion : Matrix operations, Towers of Hanoi, GCD 6. Pointers: Interchanging problem, implementation of dynamic memory allocation. 7. Structures: Usage of structures in various applications. 8. Files: Reading contents from files and writing contents to files. Reference Books :						and Recursi	on through func	ctions.		
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 7. Structures: Usage of structures in various applications. 8. Files: Reading contents from files and writing contents to files. Reference Books : 				1				location.		
Reference Books :		~ ~ .					•			
	8. Files: Readin	g contents fro	m files	and v	writing	g contents to	files.			
1. Yashavanth P.Kanetkar, Let US C, BPB Publications, 7 th Edition, 2007.	Reference Bool	ks :								
	1. Yashayanth F	P.Kanetkar	et US (C. BF	PB Puł	olications 7	th Edition.2007			
		1 D			m1 /	7 D	· т	(DIII) and	F 11	

2. B.W. Kernignan and Dennis M.Ritchie, The C Programming Language , (PHI), 2nd Edition 2003.

PROBABILITY & STATISTICAL METHODS (PSM)

II Semester	Common for	CSE &	CST				S	cheme : 2020				
Course Code	Category	Н	ours/V	Veek	Credits	Max	imum Mar	ks				
BS106	BSC	L	Т	Р	С	C Continuous Internal Assessment End Exam						
		3	-	-	3	40	60	100				
Sessional E	xam Duration :	1½ H	rs			Enc	d Exam Du	ration: 3 Hrs				
CO1: Gair CO2: Clas CO3: Und CO4: Anal	the knowledge of sify discrete and erstand the test of lyze the Test of s correlation coeffi	on Matl continu f hypot ignifica	nematic lous dis hesis fo ance for	cal Statis stribution or large s r small sa	tics and prons. amples. amples.	bability theory.						
					T - I	VA.						
Measures of Probability Mathematics Probability Functions; E Test of Hyj and Alternat	dispersion, Mon Basic concept al Expectation -V Distributions: Binomial, Poissor pothesis: Popula tive hypothesis, I	nents. ots of ariance Randon and N tion an evel of	proba e and C m varia ormal o d samp f Signif	bility, 2 <u>co-varian</u> UNI able – D distributi UNI ble, Conf icance an UNI	Addition a ce. T - II Discrete and ons. T - III Tidence intend Critical T - IV	and Multiplication and Multiplication d continuous prolection erval of mean, Staregion, Z-test for	on law of bability dist atistical hyp means and	ributions and pothesis –Null Proportions.				
0	ifficance: Studen st, Chi-square tes		1	,		between sample ince of attributes.	means and p	baired Student				
	er, em square tos	. 000			T - V							
			,	lines of r	regression a	nd Rank Correlat NOVA for Two-y		cation.				
2. T.K.V.I	nd Kapur Fundan yengar and others	-Proba	ability A	And Stat	istics, S.Ch	; S. Chand & Cor and & Company, nna Publishers, N	5 th Edition,					
2. Probabili	gesan & P.Gurus ty And Statistics, N	Murray	R Spieg	al and oth	ners, Schaun	Anuradha Publica n's series, Tata Mcg ⁄Icgraw Hill Educat	graw Hill Ed	ucation.				

Question Paper Pattern:

Sessional Exam :

The question paper for sessional examination shall be for 25 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. The question paper shall consist of three sections with Two Questions (EITHER/ OR Type) in each section. The student shall answer one question from each section.

End Examination:

The question paper for End examination shall be for 60 marks. The Question paper shall contain Five Units with Two Questions (Either or Type) from each unit. Each of these questions may contain subquestions. and the student should answer any one question from each unit. Each Question carries 12 marks.

ENGLISH (ENG)

I/II Semester	: Common for ECE, CSE &		EE, N	/IE/				Scheme : 2020				
Course Code	Category		irs/W	eek	Credits	Γ	Aaximum Ma	rks				
HU101	HSSC	L	Т	Р	С	C Continuous Internal Assessment End Exam TOTAL						
		3	-	-	3	40	60	100				
Sessional Exa	m Duration : 1	$\frac{1}{2}$ H	rs				End Exam D	Duration: 3 Hrs				
	mes: At the end			-								
	ammatically acc						nication.					
CO 2: Use app	propriate Vocabi	ılary i	n Tecl	hnical	and Generation	al Contexts.						
CO 3: Compre	ehend General an	nd Tee	chnica	l Cont	ent using v	arious Reading	Skills like Sk	imming and				
Scanning.												
CO 4: Write I	Letters, Summari	es and	l Essa	ys of t	opical, Nar	rative, Descrip	tive, Analytica	l and Persuasive				
nature.												
CO 5: Write J	ob Applications,	Resu	mes, N			ils.						
					UNIT – I							
I Have a Dream	m: An Independe	ent, D	evelop	ment	and Strong	India – Dr. A.	P.J. Abdul Kal	am				
	ynonyms and Ai		-		U							
	ts of Speech, Ty	•		s, Pron	ouns and A	djectives						
Reading: Read	ling with a Purpo	ose: R	eading	g for U	Inderstandi	ng, Note - Mak	ing					
Writing: Punc	tuation, Writing	notes	and Pa	aragra	phs, Note -	- Taking						
				J	UNIT – II							
The Doctor's '	Word – R.K. Na	rayan										
Vocabulary: C	Dne-word Substit	utes, l	[dioms	and I	diomatic P	hrases						
	verbs, Verbs –Ve			• •		repositions,						
	ijunctions and A											
	nming and Scann				prehension	1						
Writing: Busir	ness Letters & E-	mail	Writing									
				l	NIT – III							
	Stay Foolish - St			_		~						
•	refixes and Suffi		-		s and Home	onyms Gramma	r:					
	ord, Voices and F	-	-		1 .							
	of Dictionary, Tl											
writing: Writi	ng Cover Letters	tor Jo	ob Ap			sume Preparati	on					
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	s a King – Rabir		-									
-	Vords often Conf											
	estion Tags, Deg					n						
	ansformation of S	senter	nces ar	nd Cor	rection of S	Sentences						
Reading: Préc	-											
Writing: Mem	o writing											

Detailed Study Text:

1. The Enriched Reading by D. Sudha Rani, Pearson India Education Services Pvt. Ltd, Second Impression, 2017.

Reference Books:

- 1. Michael Swan, Practical English Usage, Third Edition, OUP, 2006.
- 2. David Green, Contemporary English Grammar, Structure and Composition, Second Edition, Lakshmi Publications, 2015.
- 3. Oxford Advanced Learner's Dictionary of Current English, OUP, 2015.
- 4. Meenakshi Raman and Sangeetha Sarma, Technical Communication Principles and Practice, 3rd Edition, OUP, 2015.
- 5. Raj N Bakshi, English Grammar Practice, Orient BlackSwan, 2005.
- 6. Sangeeta Sharma & Binod Mishra, Communication Skills for Engineers and Scientists, PHI Learning Private Limited.
- 7. M. Ashraf Rizvi, Effective Technical Communication, TataMcGraw-Hill Publishing Company Ltd., 2005.

8. Dr A. Ramakrishna Rao, Dr G. Natanam & Prof S.A. Sankaranarayanan, "English Language Communication: A Reader cum Lab Manual", Anuradha Publications, Chennai, 2006.

Question Paper Pattern:

Sessional Exam

I Sessional Examination : 25 Marks

- 1. Short Answer Questions 4 Marks
- 2. Vocabulary 4 Marks
- 3. Grammar 4 Marks
- 4. Reading Comprehension 5 Marks
- 5. Business Letter 4 Marks
- 6. E-mail Writing 4 Marks

II Sessional Examination : 25 Marks

- 1. Short Answer Questions 4 Marks
- 2. Vocabulary 4 Marks
- 3. Grammar 4 Marks
- 4. Précis Writing 4 Marks
- 5. Memo Writing 4 Marks
- 6. Job Application Letter 5 Marks

End Exam :

- 1. Short Answer Questions 8 Marks
- 2. Vocabulary 8 Marks
- 3. Grammar 12 Marks
- 4. Reading Comprehension –5 Marks
- 5. Précis Writing 5 Marks
- 6. Job Application Letter 10 Marks
- 7. E-mail Writing 6 Marks
- 8. Memo Writing 6 Marks

ENGINEERING DRAWING (ED)

I / II Comoston		-	MGI	NEEKI	ING DRAV					
CSE,CST, EEE	Common to (CE, EC	E,ME/	1		· · · · · ·		Scheme : 2020		
Course Code	Category	Hour	s/Wee	k	Credits	Ma	ximum M	larks		
ME101	ESC	L	Т	Р	С	Continuous Internal Assessment	Internal End TOTA			
		1	-	4	3	40	60	100		
Sessional Exam	Duration : 1 ¹	/2 Hrs				F	nd Exam	Duration: 3 Hrs		
Course Outcome	and the and	of the c			40 mill h a al	h1a 4a				
							n of noint	astraight		
CO1: Understand lines and p		n projec		JI all O	bject and u	raw the projectio	n or point	s, straight		
CO2: Draw proje		ar solids	5							
CO3: Draw the s	ectional views	of regu	lar sol	ids and	l their surfa	ce developments	5			
CO4: Draw the o										
CO5: Draw the is	sometric views	s from t	ne orth	ograpł	nic views					
Introduction to)	~	UN	IT – I					
Introduction to	0 0			na and	Dimonsion	ning Introduction	n to nolvo	rong and conica		
Drawing instrum				-	Dimension	ing. Introductio	n to poryg	gons and comes.		
Introduction to so		End exa	umma	lions)						
Orthographic p	0	•			national Eta	-41	D			
Introduction, pla	1 0	-	•		-	• • •		-		
lines- parallel to			ther pl	ane- Ir	iclined to t	ooth the planes, t	races of II	nes (treatment 1s		
limited to simple		()								
Projection of pla										
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Inclined to both t		-	to o	ne refe	erence plan	e and inclined t	o other re	ference planes -		
	he reference p	-	el to or		-	e and inclined t	o other re	ference planes -		
Projections of sc	he reference p	-	el to o		erence plan IT – II	e and inclined t	o other re	ference planes -		
Projections of so	he reference p	lanes		UN	IT – II					
Projections of rig	he reference p blids: ht regular soli	lanes		UN	IT – II					
- J	he reference p blids: ht regular soli	lanes		UNI amid, c	<mark>IT – П</mark> cylinder and					
Projections of rig inclined to both p	he reference p blids: ht regular soli blanes.	lanes		UNI amid, c	IT – II					
Projections of rig inclined to both p Sections of Solid	he reference p blids: tht regular soli blanes.	lanes ds- pris	m, pyra	UN amid, c UNI	IT – II cylinder and T – III	d cone with axis	inclined to	o one plane and		
Projections of rig inclined to both p Sections of Solid Sectional views	he reference p blids: tht regular soli blanes. ls: of right regula	ds- priss	m, pyra	UNI amid, c UNI m, pyr	IT – II cylinder and T – III	d cone with axis	inclined to	o one plane and		
Projections of rig inclined to both p Sections of Solid Sectional views of (Treatment is lim	he reference p blids: th regular soli blanes. ls: of right regula ited to simple	ds- priss	m, pyra	UNI amid, c UNI m, pyr	IT – II cylinder and T – III	d cone with axis	inclined to	o one plane and		
Projections of rig inclined to both p Sections of Solid Sectional views of (Treatment is lim Development of	he reference p blids: th regular soli blanes. ls: of right regula ited to simple Surfaces:	ds- priss ur solids problen	m, pyra - pris 1s only	UNI amid, c UNI m, pyr 7)	T – II cylinder and T – III ramid, cylin	d cone with axis	inclined to	o one plane and s of Sections		
Projections of rig inclined to both p Sections of Solid Sectional views of (Treatment is lim	he reference p blids: th regular soli blanes. ls: of right regula ited to simple Surfaces:	ds- priss ur solids problen	m, pyra - pris 1s only	UNI amid, c UNI m, pyr 7)	IT – II cylinder and T – III ramid, cylin	d cone with axis	inclined to	o one plane and s of Sections		
Projections of rig inclined to both p Sections of Solid Sectional views of (Treatment is lim Development of Development of	he reference p blids: th regular soli blanes. ls: of right regula ited to simple Surfaces: surfaces of rig	ds- priss ur solids problen	m, pyra - pris 1s only	UNI amid, c UNI m, pyr 7)	T – II cylinder and T – III ramid, cylin	d cone with axis	inclined to	o one plane and s of Sections		
Projections of rig inclined to both p Sections of Solid Sectional views of (Treatment is lim Development of Development of Orthographic pr	he reference p blids: th regular soli blanes. ls: of right regula ited to simple Surfaces: surfaces of rig	ds- priss ds- priss problen ght regu	m, pyra - pris as only lar soli	UNI amid, o UNI m, pyr) ids and UNI	T - II cylinder and $T - III$ ramid, cylin their section $T - IV$	d cone with axis nder and cone. T ons - prism, pyra	inclined to	o one plane and s of Sections der and cone.		
Projections of rig inclined to both p Sections of Solid Sectional views of (Treatment is lim Development of Development of	he reference p blids: th regular soli blanes. ls: of right regula ited to simple Surfaces: surfaces of rig	ds- priss ds- priss problen ght regu	m, pyra - pris as only lar soli	UNI amid, o UNI m, pyr 7) ids and UNI ic view	T – II cylinder and T – III ramid, cylin their section T – IV ws (Treatmo	d cone with axis nder and cone. T ons - prism, pyra	inclined to	o one plane and s of Sections der and cone.		
Projections of rig inclined to both p Sections of Solid Sectional views of (Treatment is lim Development of Development of Orthographic pr	he reference p blids: th regular soli blanes. ls: of right regula ited to simple Surfaces: surfaces of rig rojections: ctorial views in	ds- priss ds- priss problen ght regu	m, pyra - pris as only lar soli	UNI amid, o UNI m, pyr 7) ids and UNI ic view	T - II cylinder and $T - III$ ramid, cylin their section $T - IV$	d cone with axis nder and cone. T ons - prism, pyra	inclined to	o one plane and s of Sections der and cone.		
Projections of rig inclined to both p Sections of Solid Sectional views of (Treatment is lim Development of Development of Orthographic pu Conversion of pic	he reference p blids: th regular soli blanes. ls: of right regula ited to simple Surfaces: surfaces of rig rojections: ctorial views in ctions:	ds- prise ds- prise ur solids problen ght regu	m, pyra - pris ns only lar soli	UNI amid, o UNI m, pyr 7) ids and UNI ic view UNI	T - II cylinder and $T - III$ ramid, cylin their section $T - IV$ ws (Treatment $T - V$	d cone with axis nder and cone. T ons - prism, pyra ent limited to sin	inclined to	o one plane and s of Sections der and cone.		

Text Books

1. K.L.Narayana and P.Kannaiah" Text book on Engineering Drawing," Second Edition Scitech Publications, Chennai.,2006

2. N.D.Bhatt and V.M.Panchal," Elementary Engineering Drawing ", 45 th Edition , Charotar Publishing house , Anand, India., 2002

Reference Books

- 1. K.Venugopal, "Engineering Drawing and Graphics with Auto CAD", Fourth Edition,2001, New Age International(P) Limited, Publishers, New Delhi, 2001
- 2. Dhananjay A Jolhe, "Engineering Drawing with an introduction to Auto CAD", Tata Mc Graw-Hill Publishing Company Ltd., New Delhi, 2008
- 3. M.B.Shaw & B.C.Rana "Engineering Drawing "Second Edition Pearson Education, New Delhi, 2009

Question Paper Pattern:

Sessional Exam :

The question paper for sessional examination shall be for 25 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. The question paper shall consist of three sections with Two Questions (EITHER/ OR Type) in each section. The student shall answer one question from each section.

End Examination:

The question paper for End examination shall be for 60 marks. The Question paper shall contain Five Units with Two Questions (Either or Type) from each unit. Each of these questions may contain sub-questions. and the student should answer any one question from each unit. Each Question carries 12 marks.

DATA STRUCTURES (DS)

II Semester : & EEE	Common for (CSE,C	CST,E	CE			Sche	me : 2020			
Course Code	Category	Hou	rs/We	ek	Credits	Ma	aximum Marl	KS			
CS104	ESC	L	Т	Р	С	Continuous Internal Assessment	End Exam TOT				
		3	-	-	3	40	60	100			
Sessional Ex	am Duration : 1	$1/_2$ H	rs			En	d Exam Dura	tion: 3 Hrs			
<u> </u>	1	1 0 1									
	omes : At the en										
	tand the purpose										
	tand the linked										
	te the operations										
	stand the concept						200				
	stand the concept	5 01 U		u opei		mary search tr					
				TIN	I – TI						
Introduction	to Data Structu	ires		UI							
	assification of Da		ctures	- Line	ear and Non	Linear					
,	torage Represent										
-	rations on Array		sertion	n, De	letion, Tra	versing; Appli	cations of ar	rays–Linea			
Search, Binar	y Search, Bubble	e Sort,	Selec	tion S	ort, Insertic	on Sort, Mergin	g of arrays.	-			
				UN	IT – II						
	age Representat										
	ge representation							list, Double			
linked list, O	perations on link	ed list	s-Trav			g, Insertion and	Deletion.				
	<u></u>			UN.	IT – III						
Representatio	Structures – Sta on of Stack usin Pop, and Displa	g seq	uential	l stora	age and lin	ked allocation	methods, Op	erations of			
				UN	IT - IV						
Linear Data	Structures - Que	91165		UN	11 - 1 v						
	on of Queue usin		uential	and 1	linked alloc	ation. Operation	ons on Oueues	s- Insertion			
-	Traversing, Circi	• •				anon, operan					
2 •1• •1• •1•				UN	IT - V						
Basic termino lists, Binary	Data Structures ology, Binary tre Search Trees, O reorder, Inorder a	es, Re perati	epresen ons or	ntatior 1 bina	n of Binary						
Text Books :											
	Paul Tremblay a	nd Pa	nl G S	orense	n[2007]	An Introduction	to DataStruc	tures With			
	cations, TMH.		0.0	5101150	<u></u>	in introduction		(area () (iii			
			Jota C+	miotre	on Coord 1	Edition (2000)	рці				
2. Debas	sis Samantha, Cla	ISSIC L	vala St	ructur	es second l	Lanuon (2009),	ГПI.				
	DOKS : Do Dey, Manas Gł	noch o	nd Pa	emo 7	Faraia Com	nuter Drogram	ming and Dat	aStructures			
	Jniversity Press.	10511 a	nu Ke		cieja, Coll	iputer riografii	inning and Dat	astructures			
	rivatsava and I	Deenal	i Sriv	vatsav	a Data Si	tructures throu	10h 'C' in a	lenth RDI			
Publicati		Jeepa		aisav	u, Data S			epui, Dri			
i uonodu	UIIU .										

Web References :

1. https://www.tutorialspoint.com/data_structures_algorithms 2. http://www.geeksforgeeks.org/data-structures

Question Paper Pattern:

Sessional Exam :

The question paper for sessional examination shall be for 25 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. The question paper shall consist of three sections with Two Questions (EITHER/ OR Type) in each section. The student shall answer one question from each section.

End Examination:

The question paper for End examination shall be for 60 marks. The Question paper shall contain Five Units with Two Questions (Either or Type) from each unit. Each of these questions may contain sub-questions. and the student should answer any one question from each unit. Each Question carries 12 marks.

STATISTICAL METHODS LAB (SM(P))

II Semester :	CSE & CST						Sch	eme : 2020		
Course Code	Category	H	ours/W	/eek	Credits	Maxin	num Mark	S		
BS112	BSL	L	Т	Р	С	Continuous Internal Assessment	End Exam TO			
		0	0	3	1.5	40	60	100		
	uration: 2 Hrs	-	_							
	comes : At the									
-		• •				ents in R Langua	ige.			
	nent functions,					for data analysis				
	ment various v					for data analysis.				
					5					
R statistical	programming	g lang	uage: 1	Introduc	ction to R,	Functions, Cont	rol flow a	nd Loops,		
•				0		Writing Data,	Working v	with Data,		
Manipulating	Data, Simulati	on, Lin	ear mo	del, Dat	a Frame, G	raphics in R.				
			Li	st of Fx	periments					
1 Introducti	on to R- Expl	oring I				and Installation	process F	vnlore the		
features.	on to K- Exp	oring 1	x, ix-bi			and instantation	process. L	xpiore une		
	ne control struc	tures, l	oops of	R and c	demonstrate	with one example	le under ea	ch case.		
<u> </u>	functions (pre d					1				
4. Working	with Vectors an	nd Matı	rices in	R.						
	data from vari			ts for da	ata analysis.					
U	data to various									
-	tion of Data usi	-			es.					
<u> </u>	t simple linear cess, modify, e	<u> </u>			Fromo in E)				
	us graphs using									
						lots, Scatter plots)			
Text Books	us gruphs using	grupn			uits, Doni	ious, seatter prous	<i>)</i> .			
	•		0		ourth Edition Vate Limited	on), I.R. Miller, l.	J.E. Freu	nd and R.		
2. Fundamer	ntals of Statistic	es (vol.	I & vo	l. II), A.	. Goon, M.	Gupta and B. Das	sgupta, Wo	rld Press		
3. The Anal	ysis of Time Se	ries: A	n Intro	duction,	Chris Chat	field, Chapman &	z Hall/CRC	1		
Reference B										
						mery and E. Peck				
2. Introducti Hill.	on to the Theo	ory of S	Statistic	es, A.M	. Mood, F.	A. Graybill and	D.C. Boes	s, McGraw		
<u> </u>	0					iley- Inter science	e.			
	Programming									
5. R for Eve Profession		ed Ana	lytics a	nd Grap	bhics, Jared	P. Lander, Addise	on-Wesley			

PHONETICS & COMMUNICATION SKILLS LAB (PCSP)

/II Semest	er : Commo ECE, C			ME/			Schen	ne: 2020
Course Code	Category	Hours			Credits	N	Iaximum Mark	S
HU103	HSSL	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		0	0	3	1.5	40	60	100
End Exa	n Duration:	2 Hrs						
Course Ou	tcomes : At t	the end o	f the co	ourse. S	Students wi	ll be able to		
				,		nother tongue ac	cent.	
=		-	-	-		Oral Communica		
			_			pronunciation of		
	-		-			dently, fluently a		
	oit team playi					5, 5	<u> </u>	
	1.7	0		-	of Experin	nents		
Phonetics I	aboratory				r			
	•	cent neut	ralizati	on for 1	Internation	al Intelligibility		
	ion to Englis							
	n Consonant							
3. Practice i	n Vowel sou	nds						
4. Practice i	n Accent, Rh	ythm an	d Inton	ation				
5. Practice s	sessions on L	istening	for Gen	eral In	formation,	Specific Inform	ation & Compre	ehension,
c •		F . 1						
	ation Skills		-	00 000	1180.01			
	sonal Comm				uracy			
	ntroduction	ameation						
·	lucing Others	5						
	Verbal Comn		n					
,	re, Gait and I							
,	ication in Fo		0 0					
a) Public	c Speaking –	Extempo	ore, Pre	pared S	Speech			
b) Role-	play							
c) Situat	ional Dialog	ues						
d) Givin	g Directions							
e) Sell-o	out							
f) JAM								
g) Telep	hone Etiquet	te						
Reference]		E. 1. 1	Devi	ID (ILOD	III D. 11' 1 1		
	_	-				<u>- III Published</u>	· ·	
			1			Sethi, Prentice I etics for Indian S		
					-	ommunication Sk		
	<u>г</u> :	1 01 1	· _ "	· , • •	· · · · · ·		110,110	

5. D.Souza Eunice and Shahani. G, "Communication Skills in English", Noble Publishing House.

DATA STRUCTURES LAB (DS(P))

II Semeste	r: Common ECE & F		E, CS'	Г,			Sch	eme : 2020
Course Code	Category	Hours	/Weel	K	Credits		Maximum M	arks
CS109	ESL	L	Т	Р	С	Continuous Internal Assessment	TOTAL	
		-	-	3	1.5	40	60	100
End Exan	n Duration: 3	Hrs		•				
Course (Jutcomes · A	t the end	lofth	e coure	se students	will be able to		
	plement the o							
	plementation	*		•				
	plement Stack				-	-		
	plement Queu							
1 Arr	ay Data Struc	tures		Lis	st of Exper	iments		
	Array Operat							
	Merging of tw		d array	/S.				
2. App	olications of A	Array Da	ıta Strı	ictures	5:			
	Linear Search							
	Binary Search	n						
	Bubble Sort Insertion Sort	÷						
	Selection Sor							
/	blementation of		linked	l list a	nd its operation	ations		
4. Imp	elementation of	of double	e linke	d lists	and its ope	erations		
5. Imp	plementation of	of stack	operat	ions us	sing static a	allocation		
6. Imp	elementation of	of stack	operati	ions us	sing dynam	ic allocation		
7. Imp	plementation of	of queue	opera	tions u	ising dynar	nic allocation		
8. Imp	plementation of	of circul	ar que	le ope	rations using	ng static allocati	on	
Reference	Books :							
1. Yashava	nth P.Kanetka	ar , Let I	JSC,	BPB I	Publication	s, 7 th Edition,20	07.	
2. B.W. Ke	rnignan and I	Dennis N	I.Ritcl	nie, Tł	ne C Progra	mming Languag	ge, (PHI), 2 nd	Edition 2003.
	0			, -	- 8	0 - 00		

III Semeste	r : Common for				RUCTUR		S	cheme : 2020					
Course Code	Category	Ho	ours/W	eek	Credits	Max	imum Mar	ks					
CS202	РСС	L	Т	Р	С	C Continuous Internal Assessment End Exam							
		3	-	-	3	40	60	100					
	xam Duration :						d Exam Du	ration: 3 Hrs					
	tcomes : At the e												
	rate the application						т						
	prenend the operatorstand Heap Operatorstand					ch Tree and AVL	I ree.						
	nize the data usir		11			ent Searching							
						rching algorithms							
		<u> </u>			<u>u sunig seu</u> NIT – I		-						
				Uľ	11 - 1								
Application Application notation, Po Application	stfix expression e s of Queues- Brea	Polyno ursion, evaluati adth Fin	mial n Quick on.	sort, Po		ons, Conversion o	f infix nota	tion to postfix					
Operations of	• Data Structure on Binary Search and their operation	Trees-				raversals.							
				UN	IT – III								
Simple Prior Applications	ieues (Heaps): rity Queues - Usin s of Binary heap- tist Heaps, Skew	Heap S	ort.		· ·	Heaps- Max heap,	Min heap,						
				UN	IT – IV								
Addressing)		, Quad	ratic P			Chaining), Closed hing.	Hashing (C)pen					
				UN	IT – V								
String Sear	es: , B-Trees and the ching Algorithm algorithm, Boye	is:		rithm an	d RabinKar	p algorithm							

ADVANCED DATA STRUCTURES (ADS)

ADVANCED DATA STRUCTURES (ADS)

III Semester: (CSE						Sche	me: 2017			
Course Code	Category	Hou	rs/We	ek	Credits	Ma	ximum Marks				
CS203	Professional Core	L	Т	Р	С	ContinuousInternalEnd ExamAssessment					
	Core	3	0	0	3	40	60	100			
Sessional Exa	m Duration: 2 H	rs				End E	xam Duration:	3 Hrs			
	nes: At the end of										
	nd the concept of						on in C++.				
	the applications o										
	end the operation					Trees and AVI	L Trees.				
	d the Operations a										
CO5: Organize	the data using var	rious	Hashin	g Tec	hniques for	efficient Search	ning.				
				UN	IT–I						
Constructors, D Review of Elem Applications of Applications of notation, Postfix	++ program, Clas ynamic Memory a entary Data Stru Linked lists: Poly Stacks: Recursion expression evalu Queues: Breadth	<i>ctures</i> ynomion, Quation	tion. s: Arra al mar uick so	UNI ys, Lin nipulat rt, Pol	T– II nked Lists, S ion.	Stacks, Queues					
Non Linear Da	ta Structures:			UI	1-111						
Operations on E	Binary Search Tree Splay Trees, B-Tr					tions, Threaded	Binary Trees.				
				UNI	T– IV						
	s (Heaps): Queues- Implemen Binary heap- Heap			arrays	and linked						
				UNI	T-V						
	tion, Hash func near Probing, Qua g Techniques:	adrati	e Probi	ng, D	ouble Hashi	ng; Rehashing,	Extendible Has	shing.			

History, Brute-Force algorithm, Knuth-Morris-Pratt algorithm, Boyer-Moore algorithm, Robin-Karp algorithm.

Text Books :

- 1. Herbert Scheldt, [4th Edition], The Complete reference C++, Tata McGraw-Hill
- 2. Jean Paul Tremblay and Paul G.Sorensen [2007], An introduction to Data Structures with Applications, TMH.
- 3. Robert Sedgewick, Algorithms in C, Addison-Wesley Publishing Company.

Reference Books :

- 1. E.Balaguruswamy [2008], Object Oriented Programming with C++
- 2. Mark Allen Weiss, Data Structures and Algorithm Analysis in C [Second Edition]
- 3. GAV Pai, Data Structures and Algorithms, Tata McGraw Hill Publications.

Web References:

- 1. https://www.cprogramming.com/algorithms-and-data-structures.html
- 2. https://www.tutorialspoint.com/data_structures_algorithms
- 3. http://index-of.co.uk/Algorithms/Algorithms%20in%20C.pdf

Question Paper Pattern:

Sessional Exam

The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.

End Exam

Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10marks each. Each of these questions is from one unit and may contain sub-questions. i.e there will be two questions from each unit and the student should answer any one question

DATABASE MANAGEMENT SYSTEMS (DBMS)

III Semester:	CSE						Sche	me: 2017			
Course Code	Category	Hou	rs/We	ek	Credits	Ma	ximum Marks				
C8205	Professional Core	L	Т	Р	С	Continuous Internal End Exam TC Assessment					
	Core	3	0	-	3	40	60	100			
Sessional Exa	m Duration: 2 H	rs				End E	xam Duration	: 3 Hrs			
CO1: Design E CO2: Use SQI CO3: Understa CO4: Understa CO5: Understa Introduction: 1 View of Data, 1 Entity-Relation Entity-Relation	mes: At the end o CR model for a pra- commands to cra- ind the importance and the properties and Concurrency of Introduction to D Data Models, Dat <i>iship Model</i> : Ba ship Diagrams, E	actica eate, t e of C of tra contro BMS abase sic C	l Real update, Good da nsactio I techr , Purpo Users, Concep	life sy , modi atabas ons in niques UN ose of , Datal ts, Car	stem. fy and retrie e design and a database s and Recove IT-I Database s base Archite rdinality of	eve data from th d indexing. system. ery system. Systems, Datab ecture. f Relationship,	ase System Ap ER Diagram	Notations			
E-R Schema to	Tables.			UNI	T–II						
commands, Dat Candidate Key AND, OR, Rat and Minus, Ag	ta Manipulation la r, Primary key, F nge Search, Patter gregate Functions rol Structures, Pro	angua oreig rn Ma , Join	ge Cor n key, atching Opera	ductic nman Selec , Orde	on to SQL, ds and Data et Clause, V er By, Grou	control Langua Where Clause, 1 p By, Set Oper	ige Commands Logical Connec	, ctivity's -			
				UNI	T– III						
Normalization, Form, Third N Normal Form.	<i>abase Design</i> : Fe Functional Deper Normal Form, Bo <i>Hashing</i> : Basic	ndenc oyce	су, Тур Codd	es of I Norm	Normal For al Form(B	ms - First Norm CNF), Fourth	nal Form, Secon Normal Form	nd Normal and Fifth			

Indexing and Hashing: Basic Concepts, Ordered Indices, Multilevel Indices, Secondary Indices, Static Hashing and Dynamic Hashing.

UNIT-IV

Transactions: ACID properties of a Transaction, Transaction States, Implementation of Atomicity and Durability, Concurrent Executions.

Serializability : Conflict Serializability, View Serializability, Recoverability –Recoverable and Non Recoverable Schedules, Cascade less Schedules, Testing for Serializability.

UNIT-V

Concurrency control: Lock-Based Protocols, Timestamp-Based Protocols, Validation Based Protocols, Multiple Granularity, Deadlock handling.

Recovery System: Failure Classification, Storage Structure, Recovery and Atomicity- Shadow Paging Technique, Log-Based Recovery.

Text Books :

1. Henry F. Korth& Abraham Silberschatz [2005], [5 Edition], Data Base System Concepts, MC Graw Hill.

Reference Books :

- 1. C J Date [2008], An Introduction to Data Base Systems, Pearson Education.
- 2. Raghu Ramakrishna and Johnannes Gehrke [2003], [3rd Edition], Data Base Management Systems, TATA Mc GrawHill.
- **3.** ElmarsiRamez and Navrate Shamkant B [2009], Fundamentals of Data Base Systems, Pearson Education.

Web References:

- 1. https://www.w3schools.com/sql
- 2. https://www.tutorialspoint.com/plsql/index.htm

Question Paper Pattern:

Sessional Exam

The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.

End Exam

Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10marks each. Each of these questions is from one unit and may contain sub-questions. i.e there will be two questions from each unit and the student should answer any one question

COMPUTER ORGANIZATION & ARCHITECTURE (COA)

III Semester:	CSE						Schei	ne: 2017
Course Code	Category	Hours/Week		ek	Credits		ximum Marks	
CS207	Professional Core	L	Т	Р	С	Continuous Internal Assessment	TOTAL	
		3	0	-	3	40	60	100
Sessional Exar	n Duration: 2 H	rs				End	Exam Duratio	n: 3 Hrs
Course Outeer	mage At the and a	ftha		atuda		hla ta		
	the Computer Of							
	he knowledge of	-			<u> </u>		esign of Micro	
	med control unit	11051	ammi	ig the	Dasie Comp			
1 0	and the Internal w	vorkin	g of a	n CPU	, Pipeling a	nd Vector Proc	essing	
	nt the Computer A							
CO5: To unde	rstand the concep	ts RA	M, RO	DM, V	irtual Memo	ory and Second	ary Storages	
	*							
				UN	IT–I			
Instruction Cod	er Organization a les, Computer Re ence Instructions uter.	gister	s, Con					
				UNI	T– II			
Logic Operation <i>Micro Program</i>		-	-	C			, C	metic and
				UNI	T–III			
Central Proces	sing Unit							
Modes, Data Tr <i>Pipeline and V</i>	General Register cansfer and Manij fector Processing ssing, Pipelining ay Processors.	oulation	on, Pro	ogram	Control, RIS	SC and CISC.		-
				UNI	T– IV			
<i>Computer Arith</i> Introduction, A	<i>hmetic:</i> ddition and Subtr	action	n, Mul			on algorithms.		
	ices, Input/outpu	t Inter	face, A	Async	hronous Da	ta Transfer, Mo	odes of Transfe	r, Priority
Interrupt, DMA				T T N T P				
				UN	[T – V			
-	<i>ystem:</i> , Semiconductor pping Functions,				-	-	ed, Size and Co	ost, Cache

Text Books :

- 1. M. Morris Mano [2011], [3rd Edition], Computer system architecture, Pearson Education, 2011
- Carl Hamacher, ZvonkoVranesie, SafwatZaky, [5th Edition], Computer Organization, McGraw-

Reference Books :

- 1. Hayes John .P, Computer architecture & organization, MGH, 1998
- Willam Stallings, [6 th Edition], Computer Organization and Architecture Designing for performance, Pearson [PHI], 2003

Question Paper Pattern:

Sessional Exam

The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.

End Exam

Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10marks each. Each of these questions is from one unit and may contain sub-questions. i.e there will be two questions from each unit and the student should answer any one question

CONSTITUTION OF INDIA (CI)

III Semester :	CSE						Sche	me: 2017
Course Code	Category	Hou	rs/We	ek	Credits	Μ	aximum Mark	S
ML201	Mandatory	L 2	T	P	C	Continuous Internal Assessment	End Exam	TOTAL
Sessional Exa	am Duration : 2	_				-		_
					1			
Course Outco	omes :At the end	d of th	e cours	se the	student wil	l be able to		
	tand the formation							
Preside Legisla		nt, Pri	me Mi	nister	, Governor,	Chief Minister	cabinet and Sta	te
	tand constitutior ent rule.	nal am	endme	nts of	42, 44,74,7	76,86 and 91. Ce	entral-State rela	tions,
	tand Indian social section.	al stru	cture a	nd lan	guages in I	ndia. Rights of	women, SC, ST	and then
	tand the structur			y, Rol	e and funct	ions of Supreme	e Court, High co	ourt and
				U	NIT - I			
constituent A Constitution F	ck ground, Sigr ssembly, Salien Fundamental righ	nt feat nts-De	ures, t rivativ	he Pr e prin UN	eamble, Ci ciples of sta NT - II	tizenship, proc ate policy-Elect	edure for amerions in India.	ndment of
	tive: Structures (inet, Parliament Legislature							
	Relations, Pres			, Con			2, 44, 74, 76,	86 & 91]-
Constitutional	l functionaries, V	Norkir	ng of P	arlian	nentary syst	em in India		
				-	IT - IV			
	Structure, Langu t other weaker se					s & Pressure gr	oups, Rights o	f Women-
					NIT - V			
	ucture, Organisa rt, High Courts &						ary, role and fu	nctions of
Text Books :								
	as Basu, "Introd				ě	India", Wedwe	& Company	
2. Macivel,	, Page, "An Intro	oductio	on Ana	lysis"	, Society			
	lee, "Indian Cor							
	C Kashyao : "O					k,Trust, India.		
5. Constitu	tional Law of in	dia by	Dr.S.N	M.Raj	an			

Reference Books :

1. The Constitution of India.By the Ministry of Law and Justice, The Govt. of India.

- 2. Constitutional Law of India by kashyapsubhasah, c
- 3. Indian constitution Law by M.P.Jain
- 4. Constitutional Law of India by H.M Seervai

Web References:

1. https://www.india.gov.in/my-government/constitution-india

ADVANCED DATA STRUCTURES LAB (ADS (P))

III Semester: CSE						Sche	eme: 2017				
Course Code	Hours/	Week		Credits	Max	imum Marks					
CS204	L	Т	Р	ContinuousCInternalAssessment							
	0	0	2	1	50	50	100				
Sessional Exam Duration	on: 2 Hrs	6			End E	Exam Duration	n: 3 Hrs				
Course Outcomes: At the CO1: Write programs us CO2: Implement Program	ing Class	and Ot e applic	oject co ations o	ncepts. of Linked l	ists, Stacks and Q	ueues.					
CO3: Perform operation					Trees.						
CO4: Develop programs	for variou	s Hashi	ing lec	nniques.							
			List of	F armanisa an	40						
1. Implementation of Cla	ss Objec			Experimen	15						
2. Application of Linked I				ns							
3. Applications of Stack of Expressions, Recurs	s: Conve				ssions from one f	form to other,	Evaluation				
4. Application of Queue	: Graph ti	aversal	S								
5. Implementation of Bin		ch Tree									
6. Implementation of AV											
7. Applications of Binary	1										
8. Implementation of Has	shing Tec	hniques	S								
Reference Books:	F 4:4: 1	The C				11:11					
1. Herbert Scheldt, [4 th	_										
2. Jean Paul Tremblay a Applications, TMH.	nd Paul C	J.Sorens	sen [20	J/J, An intr	oduction to Data S	Structures with					

DATABASE MANAGEMENT SYSTEMS LAB (DBMS (P))

III Semester: CSE						Sche	me: 2017				
Course Code	Hours/	Week		Credits	Max	imum Marks					
CS206	L	T 0	P 2	C	Assessment						
End Exam Duration: 3	v	U	4	1	30	30	100				
End Exam Duration. 5	1115										
Course Outcomes: At t	he end of	the co	urse stu	dents will	be able to						
CO1: Work with the co											
CO2: Design of databas											
CO3: Learning of SQL	queries of	on the r	eal life	systems.							
CO4: Execution of PL/	<u> </u>			1							
CO5: Implementation of procedure, function, trigger and cursor concepts in PL/SQL											
	<u> </u>			Experimen	nts						
1. Perform DDL, DM					FD 1'	10.1 D					
2. Design and create 3. Design and create Course, Instructor	e a univ	ersity	databas	e consistin	ng of the follow	ving tables De					
4. Create various tab banking system wi						oan and Borro	ower for a				
5. Perform various Se and Group by.	QL querio	es on se	elect cla	use, where	clause, pattern n	natching, Order	r by,				
6. SQL Queries on Second					and Join Operati	ons.					
7. PL/SQL program u											
8. Program to implem			and Fu	nctions.							
9. Program to implem											
10. Program to implem	nent Trig	gers.									
Web References :											
1. https://www.w3scl	hools.con	n/sql		1-4							
2. https://www.tutori	aispoint.c	com/pls	sq1/inde	x.ntm							

ADVANCED COMMUNICATION SKILLS LAB (ACS(P))

III/IV Semester: Co Branches	mmon for	all		Scheme :	2017	
Course Code	Hours	Week		Credits	Maximum M	arks
HU203	L	Т	Р	С	Continuous Internal Assessment	TOTAL
	0	0	2	1	100	100
Course Outcomes :	At the end	of the	course	students wi	ll be able to	
CO1: Speak in Engli						
CO2: Exhibit team p					5	
CO3: Give Presentat	<u> </u>		1			
CO4: Comprehend t						
CO5: Prepare Resun				d Project pr	esentations.	
CO6: Enhance possi	bilities of J	ob pros	spects.			
			Ii	st of Activit	tias	
Ecous in the lab is mo	ra on fluor	author			les	
Focus in the lab is mo 1. Ice breaking Activ		icy that		curacy		
2. JAM	VILLOS					
3. Listening Compret	hension – I	Practice	tests			
4. Oral Presentation						
5. Presentation Strate	egies					
6. Group Discussion	•	aving. I	Leaders	ship Skills		
7. Debate		- j <u>C</u> j		I I I		
8. Information Trans	fer – Verba	al to No	n-verb	al and Vice	-Versa	
9. Resume Preparatio						
10. Company Profili	ing					
11. Interview Skills -	· -			W		
	b) Perso	nal Inte	erview			
12. Project Presentat	ion					
Reference Books :	<u>01-:11</u> 0	:17		1 D1 T - 4	- O-f I Unit · · · D	
					a, Oxford University Press.	
					anual, NiraKonar, PHI. Oxford University Press.	
4. Personality Deve	elopment a	na Soft	SKIIIS,	, вагип к. N	litra, Oxford University Pres	58.

PROBABILITY AND STATISTICS (PS)

IV Semester : CSE					Scheme : 2017				
Course Code	Category	Hours/Week		Credits	Maximum Marks				
BS204	Foundation	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL	
		3	-	-	3	40	60	100	
Sessional l	Sessional Exam Duration : 2 Hrs					End	l Exam Dui	ration: 3 Hrs	

Course Outcomes : At the end of the course the student will be able to
CO1: Gain the knowledge on Mathematical Statistics and probability theory
CO2: Classify discrete and continuous distributions
CO3: Understand the test of hypothesis for large samples
CO4: Analyze the Test of significance for small samples
CO5: Find correlation coefficient and classification of ANOVA
UNIT – I
<i>Statistical Methods:</i> Introduction to statistics, Frequency distribution, Measures of Central Tendency, Measures of dispersion, Moments.
Probability: Basic concepts of probability, Addition and Multiplication law of probability, Mathematical Expectation -Variance and Co-variance.
UNIT - II
<i>Probability Distributions:</i> Random variable – Discrete and continuous probability distributions and Functions; Binomial, Poisson and Normal distributions.
UNIT – III
<i>Test of Hypothesis:</i> Population and sample, Confidence interval of mean, Statistical hypothesis – Null and Alternative hypothesis, Level of Significance and Critical region, Z-test for means and Proportions.
UNIT - IV
<i>Test of Significance:</i> Student t-test - sample mean, difference between sample means and paired Student t-test, F – test, Chi-square test –Goodness of fit and independence of attributes.
UNIT - V
Correlation: Co-efficient of Correlation, Lines of regression and Rank Correlation.
Analysis of Variance : ANOVA for One-way classification , ANOVA for Two-way classification
Text Books
1. Gupta and Kapur Fundamentals of Mathematical Statistics; S.Chand & Company, New Delhi.
2. T.K.V.Iyengar and others -Probability And Statistics, S.Chand & Company, 5 th Edition, 2015.
3. B.S.Grewal [2012], HigherEngineering Mathematics, Khanna Publishers, NewDelhi.

Reference Books

- 1. K.Murugesan & P.Gurusamy, Probability And Statistics, Anuradha Publications
- 2. Probability And Statistics, Murray R Spiegal and others, Schaum's series, Tata Mcgraw Hill Education.
- 3. Leomard Kazmier, Business Statistics, Schaum's series, Tata Mcgraw Hill Education

Question Paper Pattern:

Sessional Exam

The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.

End Exam

Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10marks each. Each of these questions is from one unit and may contain sub-questions. i.e there will be two questions from each unit and the student should answer any one question

OBJECT ORIENTED PROGRAMMING (OOP)

IV Semester:	CSE						Sche	me: 2017
Course Code	Category	Hou	rs/We	ek	Credits		ximum Marks	I
CS208	Professional	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
	Core	3	0	-	3	40	60	100
Sessional Exar	n Duration: 2 H	rs				End E	xam Duration:	3 Hrs
CO1: Understa CO2: Explain I CO3: Illustrate CO4: Apply m CO5: Understa <i>Object oriented</i> Fundamentals, statements. In Constructors, I finalize. <i>Inheritance:</i> Inheritance bass final with inher	Overview of Java troducing Classe Reading console ics, using super, itance.	of oo ages a netho cepts nmina a, Jav es: C inpu	p conc nd inte ds, exc , files g, AW a buzz Class :: tt, wri	epts, c erface eption T and UN words fundar ting c UNI	lass, input a handling event handli IT– I , Data types nentals, de console out	nd output ing , variables and claring object put, this keyw	s, introducing vord, garbage	methods, collection,
Packages and E Defining packa interface	Interfaces: ge, access protect	tion, i	mporti	ng pac	ckages. Inter	faces: Defining	; interface, impl	ementing
				UNI	T– III			
strings, modify <i>Exception Han</i> Fundamentals,	ctors, Special string strings. String	Buffe	er class	and it	ts methods. , throws, fir			-
				UNI	T– IV			
	odel, Main thread ve(), join(), thread							ss and its
				UNI	T – V			
AWT Controls TextArea.	nd Applet class. : Label, Button g: Delegation even							

Text Books :

1. Herbert Schildt [2008], [5th Edition], The Complete Reference Java2, TATA McGraw-Hill.

2. E Balaguruswamy [2007], [3rd Edition], Programming with Java, A Primer, TATA McGraw-Hill

Reference Books :

1. Bruce Eckel [2008], [2nd Edition], Thinking in Java, Pearson Education.

2. H.M Dietel and P.J Dietel [2008], [6th Edition], Java How to Program, Pearson Ed.

Web References:

1. https://www.tutorialspoint.com/java/index.htm

Question Paper Pattern:

Sessional Exam

The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.

End Exam

Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10marks each. Each of these questions is from one unit and may contain sub-questions. i.e there will be two questions from each unit and the student should answer any one question

OPERATING SYSTEM (OS)

Course Code Category Hours/Week Credits Maximum Marks CS210 Professional Core L T P C Continuous Internal End Exam Sessional Exam Duration: 2 Hrs Internal End Exam Duration: End Exam Duration: Core Course Outcomes: At the end of the course, the students will be able to End Exam Duration: CO2: Understand the OS design structures and its services. CO2: Understand the concepts of process scheduling, synchronization and its implementation. CO3: Exemplify the memory management techniques and virtual memory. CO4: Understand the structure and organization of file system and secondary storage structure. CO5: Understand Deadlock handling mechanisms, Protection and Security services and Linux C Corress Management, Memory Management, Storage Management, Protection and Security, Operating System Structures: Operating System Structures: Operating System Structures: Operating System Structures: UNIT-II Internal Frocess Concept, Process Scheduling, Operations on Processes, Inter process Comm Examples of IPC Systems, Threads- Overview, Multicore Programming, Multithreading Models. Synchronization: Background, The Critical-Section Problem, Peterson's Solution, Semaphore problems of Synchronization, Monitors. Process	Case Study.
CS210Professional CoreLTPCInternal AssessmentEnd ExamCore30-34060Sessional Exam Duration: 2 HrsEnd Exam Duration: 2 HrsEnd Exam Duration: 2 HrsCourse Outcomes: At the end of the course, the students will be able to CO1: Understand the OS design structures and its services.Course Outcomes: At the end of the course, the students will be able to CO1: Understand the OS design structures and its services.CO2: Understand the concepts of process scheduling, synchronization and its implementation.CO3: Exemplify the memory management techniques and virtual memory.CO4: Understand the structure and organization of file system and secondary storage structure.CO5: Understand Deadlock handling mechanisms, Protection and Security services and Linux CCO5: Understand Deadlock handling mechanisms, Protection and Security services and Linux CUNIT-1Introduction: What Operating Systems Do, Operating System Structure, Operating System Operations, Ox Process Management, Memory Management, Storage Management, Protection and Security, C 	100 ation: 3 Hr Case Study.
Sessional Exam Duration: 2 Hrs End Exam Duration: 2 Hrs Course Outcomes: At the end of the course, the students will be able to CO1: Understand the OS design structures and its services. CO2: Understand the concepts of process scheduling, synchronization and its implementation. CO3: Exemplify the memory management techniques and virtual memory. CO4: Understand the structure and organization of file system and secondary storage structure. CO5: Understand Deadlock handling mechanisms, Protection and Security services and Linux C UNIT-1 Introduction: What Operating Systems Do, Operating System Structure, Operating System Operations, Overocess Management, Memory Management, Storage Management, Protection and Security, C Operating System Structures: Operating System Structure: <th>ation: 3 Hr</th>	ation: 3 Hr
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	5.
UNIT–III	& EDF
Memory Management:	
<i>Main Memory</i> Background, Swapping, Contiguous Memory Allocation, Segmentation, Paging, St the Page table.	Structure of
Virtual Memory Background, Demand paging, Page Replacement, Allocation of Frames, Thrashir	ing.
Storage Management:	
<i>Mass Storage Structure</i> : Overview of Mass-Storage Structure, Disk Structure, Disk Scheduling. <i>File System Interface</i> : File Concepts, Access Methods, Directory and Disk Structure,	
File System Implementation- File system Structure, File system Implementation,	, Directory
Implementation, Allocation Methods, Free-Space Management.	
UNIT– V	
Deadlocks: System Model, Deadlock Characterization, Methods for Handling Deadlocks, Deadlock F Deadlock Avoidance, Deadlock Detection, Recovery from Deadlock. Protection and Security:	

Protection: Goals of Protection, Domain of Protection, Access Matrix, Implementation of Access Matrix, Access Control, Revocation of access rights,

Security: The Security problem, System and Network Threats.

CASESTUDY: The Linux Operating System:

History, Design Principles, Kernel Modules, Process Management.

Text Books :

1. Silberschatz, Galvin and Greg Gagne, Operating System Concepts, 9thedition, WILEY INDIA Edition.

Reference Books :

- 1. Operating System : Internals and Design principles, 5th Edition, Willam Stallings Prentice Hall of India.
- 2. Gagne[2003],[6thEdition],Operating System Concepts, John Wiley & Sons, Inc publishers.
- 3. Tanenbaum [2000], Modern Operating System, Pearson Education..

Question Paper Pattern:

Sessional Exam

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End Exam

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		CO	MPU	FER N	ETWORK	KS (CN)					
IV Semester:	CSE						Sche	me: 2017			
Course Code	Category	Hours/Week			Credits Maximum Marks						
CS211	Professional Core	L	Т	Р	C Internal End Exam TOTA Assessment						
		3	0	-	3	40	60	100			
Sessional Exam	n Duration: 2 Hi	rs				End	Exam Duratio	n: 3 Hrs			
Network CO2: Study the CO3: Understa CO4: Study of	nd Network me models and its P e techniques used nd the routing str congestion contro	rotoco in dat ategie ol and	ols ta link es for a intern	layer. n IP ba	ased networ	king infrastruct	ure.	Systems,			
COS: Understa	nd connection est	ablist	iment	and se	rvices provi	ded by ICP and	a UDP				
addresses, Port <i>Physical layer</i> digital signals,	Addresses. <i>and Transmissic</i> Digital signals - Attenuation, Dis	on Me – Bit	<i>edia:</i> A rate, 1	Analog Bit lei Noise	, and digital 1gth, Transi	l – Analog and nission of digi	l digital data, A ital signals, Tr	Analog an ansmissio			
	<i>ver:</i> Error detectince and minimum			luctior	n, Block co						
				UNI	Γ– III						
Connection orie Routing Algori	Design Issues: ented services, con ithms: The optim archical, Broadca	mpari nality	son of princij	virtua ple, sh	l circuits and ortest path	d datagram sub	nets.				
				UNI	T– IV						
and datagram su	<i>ntrol:</i> Principles, ubnets, load shede	ding, j	jitter co	preve ontrol.	ntion polici	-					

Internetworking: Concatenated virtual circuits, connection less internetworking, tunnelling, Internet work routing, Fragmentation. The IP protocol, IP address, Internet Control protocols, Gateway routing protocols: OSPF, BGP.

UNIT-V

Transport Layer: UDP, TCP- service model, protocol, segment header, connection management, Transmission Policy, congestion control and timer management.

Application Layer: The DNS Name Space, Resource Records, Name Servers.

Text Books :

- 1. Behrouz A. Forouzan [2006][4th Edition], Data communications and Networking, MGH.
- 2. Andrew S. Tenenbaum [2007], [4th Edition], Computer Networks, Pearson Education.

Reference Books :

- 1. William Stallings ,Data and Computer Communications, Seventh Edition or Eighth Edition
- 2. An Engineering Approach to Computer Networks, S.Keshar, [II Edition], Pearson Education.
- 3. Computer Networking: A Top-Down Approach Featuring the Internet, James F, Keith W.Ross, [V Edition], Pearson Education.
- 4. Computer networks and internets, Douglas E Comer [6th Edition], Pearson Education.

Web References:

1. https://www.tutorialspoint.com/data_communication_computer_network/index.htm

Question Paper Pattern:

Sessional Exam

The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.

End Exam

Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10marks each. Each of these questions is from one unit and may contain sub-questions. i.e there will be two questions from each unit and the student should answer any one question

DESIGN & ANALYSIS OF ALGORITHMS (DAA)

IV Semester: (CSE							Scheme: 2017					
Course Code	Category	Hou	rs/We	ek	Credits	Ma	ximum Marks						
CS212	Professional Core	L	Т	Р	С	Continuous Internal Assessment	Internal End Exam TOTAL						
	0010	3	0	-	3	40	60	100					
Sessional Exam	n Duration: 2 H	rs					End Exan	n Duration: 3 Hrs					
	mes: At the end of												
	ind time, space co	1				and conquer tee	chnique to solve	problems.					
	and greedy metho		1										
	nd Dynamic prog												
	nd Backtracking				-	*							
	and basic tree tapplications	ravers	sal and	d sear	ching tech	niques and find	ding the lower	bound for					
					UNIT-I								
Probabilistic an Divide and Co	alysis, Amortize	d anal nethoc	ysis.		•			Asymptotic notation, rge sort, Quick sort,					
					UNIT-II								
								ob Sequencing with tterns, Single Source					
					UNIT-III								
								ths, Optimal Binary sperson Problem.					
					UNIT-IV								
Cycles.	The General Me	-		-				ng, and Hamiltonian					
				-	UNIT-V								
Components ar	nd DFS.		•		1	•		raphs, Bi-connected ques for Algebraic					

Text Books :

 Ellis Horowitz, SartazSahni& Sanguthevar Rajasekaran, Fundamentals of Computer Algorithms, Galgotia Publications Second Edition.

Reference Books :

1. Jon Kleinberg, Eva Tardos, Algorithm Design, Pearson Education Seventh Impression.

Question Paper Pattern:

Sessional Exam

The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.

End Exam

Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10marks each. Each of these questions is from one unit and may contain sub-questions. i.e there will be two questions from each unit and the student should answer any one question

SOFTWARE ENGINEERING (SE)

IV Semester: CSI	1	**						me: 2017
Course Code	Category	Hou	rs/We	ek	Credits		ximum Marks	
CS213	Professional Core	L	T	Р	С	Continuous Internal Assessment	End Exam	TOTAI
		3	0	-	3	40	60	100
Sessional Exam I Course Outcome CO1: Understand CO2: Demonstrat CO3: Understand CO4: Explain Wh CO5: Understand and Quality Introduction To Se of software, Software Software Engineer Process Models: Unified process, A Software Required	s: At the end of the phases of software Engineeriation of the design conceptive box testing and Risk Mitigation Market Strandards and the design conceptive of the design c	are de gineer ts, des l Black Ionito	velopm ing pro ign mc c box to ring Ma nd Proc logy, A Increm	ent life cess an odels, a esting t anagen UNIT cess Ma Proce nental	cycle and Pr nd change m rchitectural rechniques nent plan, So F– I odels: The E rss Framewo process mo	to rocess models anagement styles and patter oftware Quality volving role of rk. dels, Evolution	Assurance active software, Chang ary process mo	ities ging nature odels, The
User requirements, <i>Requirement Eng</i> validation, Require	, System requirem ineering Process:	ents, T Feasi	The Sof	tware	requirements	s document.		•
				UNIT	-III			
Design: Design pr Independence, Refa Creating an Arch Data Design at con	actoring, Modulari <i>itectural Design:</i>	ity, Re Softw	ity, De fineme are Ar	esign c ent, De chitect	concepts-Abs sign Classes ture, Data D	, Design Model Design- Data De	esign at architec	
				UNIT	– IV			
<i>Testing & Metric</i> Conventional softw Validation Testing, Metrics for Process	vare, White Box T System Testing, 7	esting Гhe ar	- Basis t of De	Path J buggin ement,	Testing, Con ng. Metrics for	trol Structure T	esting, Black Bo	
				UNIT				
<i>Risk Managemen</i> identification, Risk <i>Quality Manageme</i> Formal technical r standards.	projection, Risk r ent: Quality Mana	efinen gemer	nent, R nt- Qua	MMM lity Co	, RMMM pl oncepts, Soft	an. ware quality ass	surance, Softwar	e reviews,

- 1. Roger S.Pressman [2005], [7th Edition], *Software Engineering, A Practitioner's Approach*, Mc Graw Hill, International Edition.
- 2. Sommerville [2008], [7th Edition], Software Engineering, Pearson education.

Reference Books :

- 1. K.K.Agarwal&Yogesh Singh [2008], Software Engineering, New Age International Publishers.
- 2. James F.Peters, Witoldpedecz, John Wiely [2008], Software Engineering-an Engineering approach.
- 3. Software Engineering, Pankaj Jalote's, A Precise Approach, Wiley

Web References:

- 1. 1. https://www.tutorialspoint.com/software_engineering/software_engineering_tutorial.pdf
- 2. 2.http://www.niecdelhi.ac.in/uploads/Notes/btech/4sem/cse/21378403-Software-Engineering-
 - -K-Aggarwal-YogeshSingh-Full-Notes.pdf

Question Paper Pattern:

Sessional Exam

The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.

End Exam

Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10marks each. Each of these questions is from one unit and may contain sub-questions. i.e there will be two questions from each unit and the student should answer any one question

ENVIRONMENTAL STUDIES (ES)

IV Semester: C	ommon for CSE							cheme : 2017
Course Code	Category	Ho	urs/W	eek	Credits		Iaximum M	arks
ML02	Mandatory	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		2	-	-	-	-	-	-
Sessional Exam							Exam Durat	ion:-
Course Outcon								
	ation of Natural	resou	rces for	r susta	inable deve	lopment.		he need for the
CO2: Understar								issues related to
environi		saue	to envi	ronme	ental pollutio	on with remediat	measures and	issues related to
CO4: Appreciat		anage	ement i	n prev	ention of lo	ss of life and pro	nerty	
CO5: Appreciat								th.
II III					0,			
				1	UNIT - I			
Introduction to 1	Environmental s	tudie	s and I			:		
Definition, scop	e, importance a	and 1	nultidis	sciplin	ary nature	of Environmen	tal studies.	Need for public
awareness.	с ·		1		11 1	1.1		
								lydroelectric, sola and ground wate
								estation causes ar
								ure and its effect
Role of individua	al in conservation	nofn	atural 1					
					UNIT - II			
	nction of an eco ession. Food cha	ains,	food w	ebs a	nd ecologic	al pyramids. Int		rgy flow model). es, characteristic
ioutures una fune	cions of grussian	ius, u	esert, p		UNIT - III			
Biodiversity and	its conservation	ı:						
ecological service	ces. Hot spots of India. Threat	of b s to b	oiodiver iodiver	rsity. sity-H	Biogeograp Iabitat loss,	hical classificat	ion of India.	cial, ethical and Endangered and -wild life conflict
	-			l	UNIT - IV			
	es, effects and course, cyclone a	and la	andslid	es. Gl an -inc	lobal warm lividual in p	ing, acid rains,	ozone layer	ter management- depletion. Waste
					UNIT - V			
Consumerism an	Act, water Ac	cts. I t and	d Fore	st cor	ainable dev	Act. Process inv	olved in the	
Consumerism an features of Air Environmental le	nd waste produ Act, water Ac	cts. I t and	d Fore	st cor	ainable dev	Act. Process inv	olved in the	enforcement of
Consumerism ar features of Air Environmental le Text books	nd waste produ Act, water Ac gislation. Role c	cts. I et and of Info	d Fores ormatic	st cor on Tec	ainable dev aservation 2 hnology in 6	Act. Process invenvironment and	olved in the human health	enforcement of
Consumerism ar features of Air Environmental le Text books 1. C.P. Kau Delhi	nd waste produ Act, water Ac gislation. Role c shik and Anubh	ets. I et and of Info	d Fores ormatic	st cor on Tec	ainable dev aservation A hnology in o	Act. Process invenvironment and Studies" New A	olved in the human health age Internatio	enforcement of
Consumerism ar features of Air Environmental le Text books 1. C.P. Kau Delhi 2. R.Rajago	nd waste produ Act, water Ac gislation. Role o shik and Anubh palan " Environn	cts. I at and of Info na Ka menta	d Fores ormatic ushik,	st cor on Tec " Env es", O	ainable dev aservation A hnology in o vironmental x ford Unive	Act. Process inv environment and Studies" New A rsity press, Chen	volved in the human health age Internatio	enforcement of
Consumerism ar features of Air Environmental le Text books 1. C.P. Kau Delhi 2. R.Rajago	nd waste produ Act, water Ac gislation. Role o shik and Anubh palan " Environn	cts. I at and of Info na Ka menta	d Fores ormatic ushik,	st cor on Tec " Env es", O	ainable dev aservation A hnology in o vironmental x ford Unive	Act. Process invenvironment and Studies" New A	volved in the human health age Internatio	enforcement of
Consumerism ar features of Air Environmental le Text books 1. C.P. Kau Delhi 2. R.Rajago	nd waste produ Act, water Ac gislation. Role o shik and Anubh palan " Environn yulu " Introduct	cts. I at and of Info na Ka menta	d Fores ormatic ushik,	st cor on Tec " Env es", O	ainable dev aservation A hnology in o vironmental x ford Unive	Act. Process inv environment and Studies" New A rsity press, Chen	volved in the human health age Internatio	enforcement of
Consumerism an features of Air Environmental le Text books 1. C.P. Kau Delhi 2. R.Rajago 3. Y.Anjane Reference books 1. Benny Jos	nd waste produ Act, water Ac gislation. Role o shik and Anubh palan " Environn yulu " Introduct	ets. I of and of Info na Ka menta ion to ental	I Fore: prmatic ushik, I Studio Enviro Studies	st cor on Tec " Env es", O onmen s", Ta	ainable dev aservation 2 hnology in 0 vironmental xford Unive tal sciences	Act. Process invenvironment and Studies" New A rsity press, Chen ", BS Publication Hill, New Delhi.	age Internation nai	enforcement of

BASIC ELECTRONICS LAB (BE (P))

IV Semester: CSE						,	Scheme:2017			
Course Code	H	ours/W	eek	Credits	M	aximum Marl	KS			
EC212	L	Т	P C Continuous Internal Assessment End Exam TOT							
	0	0	2	1	50	50	100			
End Exam Duration: 3 Hrs			•			•				
Course outcomes: Up on succes	ssful co	mpletio	n of thi	s course,	the student sha	all be able to				
CO1: Study and analyze the oper	ation of	cathode	-ray osc	illoscope	(CRO) for Sinus	soidal,Triangula	ar, Square			
wave forms and phase calc	ulation	using lis	sajous f	figures.						
CO2: Plot the V-I characteristics	of PN-I				erstand their beh	avior and calcu	llate cut-in			
voltage, breakdown voltag						-	2 1 .:			
CO3 : Design half wave and full v		tifiers w	ith filte	rs, calcula	te ripple factor a	and percentage	of regulation,			
and plot the characteristic										
CO4: Design Common Base(CB of a bipolar transistor in C					ifiguration and (Characterize the	e current flow			
CO5: Realize Boolean expression	n using l	ogic gat	es and d	lesign Hal	f adder and Full	adder Circuit				
CO6: Design and realize the truth	n tables	for Mult	iplexer a	and Shift	register					
CO7: Study and analyze the basic	c operat	ion of O	peration	al Ampli	fier (OP-AMP-'	741)				
	•		•	*	· · · · · ·	,				
		Lis	t of Exp	oeriments						
1. Study of Electronic equipn	nent - C	RO, CD	S, and F	'G etc						
2. Semiconductor Diode Cha	racterist	ics (p-n	diode ai	nd Zener o	diode)					
3. Half Wave and Full wave	Rectifie	ers								
4. Transistor Characteristics -	-CECc	onfigura	tion							
5. Transistor Characteristics -		onfigura	tion							
6. Verification of Logic Gate	s									
7. Half Adder and Full Adde	r									
8. Multiplexers and Decoder	S									
9. Verification of Flip flops										
10. Shift Register										
11. Inverting and Non Invertin										
12. Summing and Difference A	Amplifi	er								

OBJECT ORIENTED PROGRAMING LAB (OOP(P))

IV Semester: CSE						Scher	ne: 2017		
Course Code	Hours	Week		Credit	Max	timum Marks			
CS209	209 L T P C Continuous Assessment End Exam								
	0	0	2	1	50	50	100		
End Exam Duration:	3 Hrs			· · ·					
Course Outcomes: At	the end o	f the co	ourse st	tudents w	ill be able to				
CO1: Implement class,	0			2					
CO2: Develop program	01	•	s and 1	Interfaces					
CO3: Perform operatio		•							
CO4: Implement the co	oncept of	multith	readin	g and file					
CO5: Design applets w	vith event	handli	ng mec	hanism					
			List o	of Experin	nents				
1. Class, object, Cons	structor: S	Student				etic operations,	, transpose		
of a matrix. 2. Inheritance: Multile	avel Hier	archica	1						
3. Packages: Access p	,		.1						
4. Interface: Multiple			a inter	face					
5. String handling: St			•						
6. Exception handling	•				excentions				
7. Multithreading: cre						nable interface	`		
8. Files: Reading and	•	inpic u	ii cau u	ising the			/		
9. AWT controls: Dra	U	ious sh	anes ai	nd factori	al of a number				
10. Event handling: mo	-		-						
10. Dyont nananing. Int			xe y00d						
Reference Books :									
1. Herbert Schildt Hill.	[2008],	[5th Ed	ition],	The Con	plete Reference	Java2, TATA	McGraw		

SOFT SKILLS LAB (SS(P))

III/IV Semester : Co Branches	mmon fo	r all		Scheme : 2	2017	
Course Code	Hours/	Week		Credits	Maximum Ma	rks
HU204	L	Т	Р	С	Continuous Internal Assessment	TOTAL
	0	0	2	1	100	100
	·					
Course Outcomes :	At the end	d of the	course	e students wi	Ill be able to	
CO1: Communicate renewed self			enhan	ce their inte	erpersonal relationship buildi	ng skills with
			complis	sh objectives	in a cordial atmosphere	
CO3: Face interview					1	
					present themselves in a profe	essional setting
CO5: Learn the Prir	ciples of	Person	al effec	tiveness		
			Li	st of Activiti	es	
1. Ice breaking Activ	ities, Prin	ciples of	of Time	e and Stress	Management	
2. Art of speaking						
3. Art of writing - Es	say / Pictu	ure / Ste	ory			
4. Business etiquette	- Telepho	ne and	email			
5. Presentation Skills	- Power j	point m	aking			
				tested in a C	GD, types of GD, Dos and dor	n'ts & practice
7. Team work - Dran		Role p	lay			
8. Paper / Poster Pres						
9. Problem Solving b						
10. Know your Gene			Knowle	edge – Quiz		
11. Principles of Pers	sonal exce	llence				
12. Interview Skills						
Reference Books :						
	v "The Se	ven Ha	bits of	Highly Effe	ctive People", Pocket Books	Publishers
London	<i>y</i> , <i>ine b</i> e		10115 01	inginy bit	euver copie , i cenet Doons	r uononoro,
	naik, "Gro	oup Dis	scussio	n and Interv	iew Skills with VCD", Found	ation Books.
	&Binod I				Skills for Engineers and Scien	
4. Shiv Khera, "You		", Mac	Millan	India Publis	shers, New Delhi	
	Portals - '	ГCS - ł	nttps://c		nune.tcs.com; Infosys -	

INTRODUCTION TO MICROPROCESSORS & MICROCONTROLLERS (IMMC)

V Semester : C	SE						Scheme	
Course Code	Course Category	Hou	irs/Wee	ek	Credits	Maxi	mum Marks	
EC313	Program Core	L	Т	Р	С	Continuous Internal Assessment	End Exam	ΤΟΤΑΙ
		3	0	0	3	40	60	100
	am Duration : 2						m Duration: 3	8 Hrs
	mes : At the end							
	stand the pin stru					•		
						n l of 8086 microp		
						for Assembly lang s of 8051 microcor		•
						r Assembly langua		
			1 00511		IT I	1 7 1050 mory rangua	50 programs.	
Basics of Micro	processors: Blo	ock Diag	ram and			85 microprocessor.	, 8086 CPU ar	chitecture
	▲	•				086 microprocesso		
_				UN		_		
	indenon set							
Programming a Introduction to (Programmable	and Interfacing 8255 (Progra Interrupt Contro	mmable ller).	Peripl	nple p heral UN	Interface)	n Arithmetic operat and it's CWR are, Input / Output	, 8251(USAR	T), 825
Programming a Introduction to (Programmable Introduction to	and Interfacing 8255 (Progra Interrupt Contro 8051 Microcon	mmable ller). troller: l	Periph Pin Dia	nple p heral UN gram,	orograms of Interface) IT IV Architectu	and it's CWR	, 8251(USAR	T), 825
Introduction to (Programmable	and Interfacing 8255 (Progra Interrupt Contro 8051 Microcon	mmable ller). troller: l	Periph Pin Dia	nple p heral UN gram, ata inp	orograms of Interface) IT IV Architectu	and it's CWR	, 8251(USAR	T), 825
Programming a Introduction to (Programmable Introduction to External memor 8051 Programm	and Interfacing 8255 (Progra Interrupt Contro 8051 Microcon y, counters and 7 ning: Addressing	mmable ller). troller : I Fimers, S	Periph Pin Dia Serial da	nple p heral UN gram, ata inp UN	orograms of Interface) IT IV Architectu out/output, IT-V	and it's CWR	, 8251(USAR	T), 825
Programming a Introduction to (Programmable Introduction to External memor 8051 Programm Interfacing LED Text Books :	and Interfacing 8255 (Progra Interrupt Contro 8051 Microcon y, counters and 7 ning: Addressing s, Switches.	mmable ller). troller : Ι Γimers, S g Modes,	Peripl Pin Dia Gerial da Instruc	nple p heral gram, ata inp UN ction s	Therface) Interface) IT IV Architectu put/output, IT-V set. Basic P	and it's CWR are, Input / Output interrupts.	, 8251(USAR ports and circu 8051 Micro cor	T), 825 its, ntroller.
Programming a Introduction to (Programmable Introduction to External memor 8051 Programm Interfacing LED Text Books : 1. A K Ray	and Interfacing 8255 (Progra Interrupt Contro 8051 Microcon y, counters and 7 ning: Addressing s, Switches.	mmable Iler). troller: I Fimers, S g Modes, di, <i>Advan</i>	Peripl Pin Dia Gerial da Instruc	nple p heral gram, ata inp UN ction s	Therface) Interface) IT IV Architectu put/output, IT-V set. Basic P	and it's CWR are, Input / Output interrupts.	, 8251(USAR ports and circu 8051 Micro cor	T), 825 its, ntroller.
Programming a Introduction to (Programmable Introduction to External memor 8051 Programm Interfacing LED Text Books : 1. A K Ray Hill Edu 2. Mazidi N	and Interfacing 8255 (Progra Interrupt Contro 8051 Microcon y, counters and 7 ning: Addressing s, Switches.	mmable Iler). troller: I Fimers, S g Modes, di, <i>Advar</i> d, 2010. Mazidi Ja	Peripl Pin Dia Gerial da Instruc	nple p heral gram, ata inp UN etion s <i>icropt</i>	TT IV Architectu out/output, IT-V set. Basic P rocessors a ie & McKi	and it's CWR are, Input / Output interrupts. Programming with S and Peripherals, 2m nlay Rolin D, <i>The</i>	, 8251(USAR ports and circu 8051 Micro con ad Edition, Tata	T), 825 its, ntroller.
Programming a Introduction to (Programmable Introduction to External memor 8051 Programm Interfacing LED Text Books : 1. A K Ray Hill Edu 2. Mazidi N and Emb Reference Bool	and Interfacing 8255 (Progra Interrupt Contro 8051 Microcon y, counters and 7 ning: Addressing s, Switches. 7, K M Bhurchan cation Private Lt Muhammad Ali, 7 bedded Systems, 7	mmable Iler). troller: I Fimers, S g Modes, di, <i>Advar</i> d, 2010. Mazidi Ja 2nd Editi	Periph Pin Dia Gerial da Instruc	illesp	ie & McKi Education,	and it's CWR are, Input / Output interrupts. Programming with 8 and Peripherals, 2n nlay Rolin D, <i>The</i> 2008.	, 8251(USAR ports and circu 8051 Micro con ad Edition, Tata 8051 Microcon	T), 825 its, ntroller.
Programming a Introduction to (Programmable Introduction to External memor 8051 Programm Interfacing LED Text Books : 1. A K Ray Hill Edu 2. Mazidi N and Emb Reference Bool 1. John Uff Pearson	and Interfacing 8255 (Progra Interrupt Contro 8051 Microcon y, counters and 7 ning: Addressing s, Switches. 7, K M Bhurchan cation Private Lt Muhammad Ali, 7 bedded Systems, 7 cenbeck, <i>The 808</i> Ed, 2006.	mmable Iler). troller: I Fimers, S g Modes, g Modes, di, <i>Advar</i> d, 2010. Mazidi Ja 2nd Editi	Peripl Pin Dia Gerial da Instruc Instruc Instruc Manice G on, Pea Family:	illesp Desig	Therface) Interface) IT IV Architectu out/output, IT-V Set. Basic P rocessors a ie & McKi Education, gn, Program	and it's CWR ure, Input / Output interrupts. Programming with S and Peripherals, 2m nlay Rolin D, <i>The</i> 2008. mming, and Interfa	, 8251(USAR ports and circu 8051 Micro con ad Edition, Tata 8051 Microcon	T), 825 its, ntroller. a McGrav <i>ntroller</i> on,
Programming a Introduction to (Programmable Introduction to External memor 8051 Programm Interfacing LED Text Books : 1. A K Ray Hill Edu 2. Mazidi N and Emb Reference Book 1. John Uff Pearson 2. Barry B.	and Interfacing 8255 (Progra Interrupt Contro 8051 Microcon y, counters and 7 ning: Addressing s, Switches. 7, K M Bhurchan cation Private Lt Muhammad Ali, 7 bedded Systems, 7 cenbeck, <i>The 808</i> Ed, 2006.	mmable Iler). troller: I Fimers, S g Modes, g Modes, di, <i>Advar</i> d, 2010. Mazidi Ja 2nd Editi 6/8088 F Micropro	Peripl Pin Dia Gerial da Instruc Instruc Instruc Manice G on, Pea Family:	illesp Desig	Therface) Interface) IT IV Architectu out/output, IT-V Set. Basic P rocessors a ie & McKi Education, gn, Program	and it's CWR are, Input / Output interrupts. Programming with 8 and Peripherals, 2n nlay Rolin D, <i>The</i> 2008.	, 8251(USAR ports and circu 8051 Micro con ad Edition, Tata 8051 Microcon	T), 825 its, ntroller. a McGrav <i>ntroller</i> on,

- **4.** Gaonkar Ramesh, *Microprocessors Architecture, Programming & Applications with 8085/8080A*, 5th Edition, Penram International Publication Ltd, 2010.
- 5. N. Senthil Kumar, M. Saravanan, S. Jeevananthan, *Microprocessors and Interfacing*, OUP India, 2012.

Web References:

1. www.nptel.onlinecourseac.in/.microprocessorsandmicrocontrollers

Question Paper Pattern:

Sessional Exam:

The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each

End Exam:

Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10 marks each. Each of these questions is from one unit and may contain sub-questions. i.e. there will be two questions from each unit and the student should answer any one question.

DATA MINING (DMG)

V Semester: E	B.Tech-CSE						Sch	neme: 2017
Course Code	Category	Hou	rs/We	ek	Credits	Ma	ximum Marks	
CS301	Program Core		Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		3	0	0	3	40	60	100
Sessional Ex	am Duration: 2	Hrs				End	Exam Duratio	n:3 Hrs.
Course Outer	omes: At the end	ofthe	COURS	e stud	anto will be	able to		
	stand the importa						ness intelligence	<u> </u>
	ize and Prepare the							
ě	stand data mining					er 1		
	ment Market base							
	ze unsupervised o		•	•				
<u>J</u>	1		0	0	0			
				UN	I-TI			
and Dissimilarity Data Preprocess Why Pre-proces	hat is Data Minin between Simple ing: s the Data?, De Data Reduction, 1	Attril	tive D	nd Da UN Data S	ta Objects. IT– II ummarizatio	on, Data Clea	ning, Data Int	
				UN	IT–III			
Classification:								
Decision Tree, E selecting the bes	General Approact Building a decisic t split, Algorithn using the Bayes t	on tree n for	e, meth Decisio	ods fo on Tre classif	or expressin e Induction ication, Naiv	g an attribute (, Rule Base, N	est conditions, learest-Neighbo	measures for
				UN	IT–IV			
	and Algorithms: ation and Pruning			ration	, Confidence			
				UN	IT-V			
<i>Cluster Analysis</i> What is Cluster A	: Analysis, Types o	of Clus	stering	, K-M	eans Algorit	thm, Agglomer	ative Hierarchio	cal Clustering

What is Cluster Analysis, Types of Clustering, K-Means Algorithm, Agglomerative Hierarchical Clustering Algorithm, Key Issues in Hierarchical Clustering, DBSCAN Algorithm.

1. Introduction to Data Mining, Pang-Ning Tan, Michael Steinbach, Vipin Kumar, PEA

2. Data Mining concepts and Techniques, 3/e, Jiawei Han, Michel Kamber, Elsevier, 2006 Reference Books :

Reference Books :

- 1. Data Warehousing Data Mining & OLAP, Alex Berson, Stephen Smith, TMH.
- 2. Data Mining Techniques, Arun K Pujari, Universities Press.

Web References:

- 1. https://onlinecourses.nptel.ac.in/noc18_cs14/
- 2. https://freevideolectures.com/course/3758/databases-data-mining

Question Paper Pattern:

Sessional Exam

The question paper for sessional examination is for 40 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.

End Exam

Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10 marks each. Each of these questions is from one unit and may contain sub-questions. i.e. there will be two questions from each unit and the student should answer any one question.

FORMAL LANGUAGES AND AUTOMATA THEORY (FLAT)

~ ~ ~	B.Tech-CSE				~			me: 2017
Course Code	Category	Hou	rs/We	eek	Credits		um Marks	
CS303	Program Core	L 3	T 0	P 0	C 3	Continuous Internal Assessment 40	End Exam	TOTA 100
Sossional F	xam Duration	-	÷	U	3	-	m Duration:3 l	
Sessional E		.2 ПГ	5				III Duration.5	115
Course Out	comes: At the	end o	f the c	course	students w	vill be able to		
	n the finite aut							
						g lemma of regular	languages.	
			.			ammar and pumpir	<u> </u>	FL.
CO4: Desig	n push down a	utoma	ata and	d cont	ext free gra	ammar for a given	context free lans	guage.
•	n the Turing m				Ū.	•		5
	,8			8-		88		
				1	UNIT-I			
						sion of NFA into D		
Regular Exp	ressions and	Regi	ular	L Sets:	JNIT– II Regular	sets, Regular exp	ressions, Ident	
Regular Exp Manipulation	ressions and	Reg ressio	ular n, Eq	U Sets: uivale ılar se	JNIT– II Regular s nce betwee ets.		ressions, Ident	
Regular Exp Manipulation lemma for RE,	ressions and of regular exp , Closure prope	Regu ression rties c	ular n, Eq of regu	U Sets: uivale ular se	JNIT-II Regular s nce betwee ets.	sets, Regular exp en RE and FA, In	ressions, Ident ter conversion,	Pumping
Regular Exp Manipulation lemma for RE, Grammar For between regular	ressions and of regular expr , Closure prope malism: Regul	Regu ressio rties c ar Gra ar and	ular n, Eq of regu amma FA, i	U Sets: uivale ular se U r-Righ	JNIT– II Regular s ince betwee ets. NIT– III nt linear gra	sets, Regular exp	ressions, Ident ter conversion, ar grammar, Eq	Pumping
Regular Exp Manipulation lemma for RE, Grammar For between regular nost and left m Context Free C	ressions and of regular expr , Closure prope malism: Regul c linear gramma ost derivation of Grammar: Con	Regu ressio rties c ar Gra ar and of strin itext F	ular n, Eq of regu amma FA, i ngs. Tree G	U Sets: uivale ular se U r-Righ nter-c	JNIT– II Regular s ince betwee ets. NIT– III nt linear gra onversion l ar, Ambigu	sets, Regular exp en RE and FA, In ammar and left line between RE and RC iity in CFG, minimi	ressions, Ident ter conversion, ar grammar, Eq G, Derivation tre	Pumping uivalence ees, Righ
Regular Exp Manipulation lemma for RE, Grammar For between regular nost and left m	ressions and of regular expr , Closure prope malism: Regul c linear gramma ost derivation of Grammar: Con	Regu ressio rties c ar Gra ar and of strin itext F	ular n, Eq of regu amma FA, i ngs. Tree G	U Sets: uivale ular se U r-Righ nter-c ramma mping	JNIT– II Regular s ince betwee ets. NIT– III nt linear gra onversion l ar, Ambigu	sets, Regular exp en RE and FA, In ammar and left line between RE and RC iity in CFG, minimi	ressions, Ident ter conversion, ar grammar, Eq G, Derivation tre	Pumping uivalence ees, Right
Regular Exp Manipulation lemma for RE, Grammar For between regular nost and left m Context Free C Normal Form, C Push Down A Instantaneous	ressions and of regular exp Closure prope malism: Regul clinear gramma ost derivation of Grammar: Con Griebach Norm	Regu ressio rties c ar Gra ar and of strin ttext F al For inition of a	ular n, Equ of regu amma FA, i ngs. Tree G m, pu n of tl PDA,	U Sets: uivale ular se ular se U r-Righ nter-c ramma mping U ne Pus The	JNIT– II Regular s ince betwee ets. NIT– III nt linear gra onversion l ar, Ambigu g lemma of NIT– IV shdown Au Languages	sets, Regular exp en RE and FA, In ammar and left line between RE and RC iity in CFG, minimi	ressions, Ident ter conversion, ar grammar, Eq G, Derivation tra- ization of CFG, ization of CFG,	Pumping uivalence ees, Righ Chomsky or PDA's nal State
Regular Exp Manipulation lemma for RE, Grammar For between regular nost and left m Context Free C Normal Form, C Push Down A Instantaneous	ressions and of regular exp Closure prope malism: Regul clinear gramma ost derivation of Grammar: Con Griebach Norm	Regu ressio rties c ar Gra ar and of strin ttext F al For inition of a	ular n, Equ of regu amma FA, i ngs. Tree G m, pu n of tl PDA,	U Sets: uivale ular se ular se U r-Righ nter-c ramma mping U ne Pus The e of PI	JNIT– II Regular s ince betwee ets. NIT– III nt linear gra onversion l ar, Ambigu g lemma of NIT– IV shdown Au Languages	sets, Regular exp en RE and FA, In ammar and left line between RE and RG tity in CFG, minimi CFL. Itomaton, A Graph s of a PDA, Acc	ressions, Ident ter conversion, ar grammar, Eq G, Derivation tra- ization of CFG, ization of CFG,	Pumping uivalence ees, Righ Chomsky or PDA's nal State

- 1. J.E.Hopcroft, Rajeev Motwani and J.D.Ullman, Introduction to Automata Theory Languages and Computation, Third edition, 2007, Pearson Education.
- 2. Mishra and Chandrashakaran, [2008], [Third Edition], Theory of computer sciences: Automata languages and computation, Third Edition, 2008, PHI.

Reference Books:

- 1. John C Martin, Introduction to languages and the theory of computation, Third edition, 2007, TMH.
- 2. Peter Linz, An Introduction to Formal Languages and Automata, Fourth edition, 2010, Narosa Book Distributors Pvt. Ltd.
- 3. Michael Sipser, Introduction to Theory of Computation, 3rd Edition, 2012, Cengage Learning.
- 4. Bernar M Moret, The Theory of Computation, First edition, 2002, Pearson Education.

Web References:

1. https://nptel.ac.in/courses/111103016/

2. https://www.tutorialspoint.com/automata_theory/

Question Paper Pattern:

Sessional Exam:

The question paper for Sessional examination is for 30 marks, covering half of the syllabus for first Sessional and remaining half for second Sessional exam. Question No 1, which carries 6 marks, contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.

End Exam:

Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10 marks each. Each of these questions is from one unit and may contain sub-questions. i.e. there will be two questions from each unit and the student should answer any one question.

Note: JFLAP software is used to design the models of DFA, NFA, Moore machine, Mealy machine, PDA and TM.

WEB TECHNOLOGIES (WT)

V Semester: B	.Tech-CSE						Sche	me: 2017
Course Code	Category	Hou	rs/We	ek	Credits	Ma	ximum Marks	
CS304	Program Core	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		3	0	0	3	40	60	100
Sessional Ex	am Duration:2 l	Hrs				End E	xam Duration:	3 Hrs
	omes: At the end							
v	a Web Page usir	<u> </u>		<u> </u>	; Tags, Hype	erlinks.		
	p a webpage with	<u> </u>	,					
	stand the concepts		-					
ů.	n a web page usir	0		•	1 0	s using JavaScr	ipt	
U	a Form using H			& Cor	ntrols.			
CO6: Under	stand the concept	ts of X	KML.					
					IT–I			
	view of HTML5 and the set of HTML5 and the set of the s							mentals of
				UNI	T–II			
	ng with Images, I of CSS, Backgro					CSS, Fonts and	Text Styles, Lis	t Styles,
				UNI	T– III			
JavaScript: Ov	ng Frames using erview of java s lent Object, Docu	script,	Funct	ions,	Events, Java	a script Object	ts, Working wi	th Browser
				UNI	T– IV			
	a Form? What C a from forms, Cu					a Form and ad	ding HTML Co	ntrols,
				UNI	[T – V			
	<i>Basics of XML:</i> O IL documents, E							

1. HTML5 Black Book,2nd Edition, Dreamtech Press,2016.

Reference Books:

- 1. Robert Pattinson, Beginners Guide for HTML and CSS Web Design and Web Development, 2018
- 2. John P. Rhynes, HTML5 and CSS3 The Basics, Introduction for Beginners, 2018.
- 3. Ikram-Hawramani, HTML & CSS for Complete Beginners: A Step by Step Guide to Learning HTML5 and CSS3, 2018
- 4.John Dean, Web Programming with HTML5, CSS, and JavaScript ,2018

Web References:

- 1. https://www.w3schools.com/Html
- 2. https://www.tutorialspoint.com/Html/index.htm

Question Paper Pattern:

Sessional Exam

The question paper for session examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No1 which carries 6 marks contains three short answer two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.

End Exam

Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10 marks each. Each of these questions is from one unit and may contain sub-questions. i.e. there will be two questions from each unit and the student should answer any one question.

Note:

1. Tools like Adobe Dreamweaver, Bootstrap can be used to create and manage websites.

DATA MINING LAB (DMG(P))

V Semester: B.Tech-	CSE						me: 2017		
Course Code	Hours/Week Credits Maximum Marks Continuous Continuous Continuous								
CS302	L	Т	Р	Continuous Internal Assessment	End Exam	TOTAL			
	0	0	2	1	50	50	100		
Sessional Exam Du	ration: 21	Irs.			En	id Exam Dura	tion: 3 Hr		
Course Outcomes: A									
CO1: Learn to exec									
CO2: Analyze Data						ess it for minir	ıg.		
CO3: Demonstrate t				-					
CO4: Apply the wo	-	gorithm	is for da	ata mining 1	tasks such as asso	ociation rule			
mining, clust	ering.								
			list of	Experimen	<i>ts</i>				
1. Introduction to WE	FKA and ci				15				
2. Create a Weather T					fool WEKA.				
3. Demonstration of p						eather Table.			
4. Write a Procedure									
5. Demonstrate Const									
6. Write a procedure						5			
7. Write a procedure					ving Data.				
8. Demonstration of A	Association	n rule pi	rocess c	on dataset to	est.arff using apri	ori algorithm.			
9. Write a procedure									
10. Write a procedure									
References :									
1. Introduction to Da				n, Michael	Steinbach, Vipin	Kumar, Pearso	n		
2. http://www.cs.wai	kato.ac.nz/	/ml/wek	ca/						

ALGORITHMS AND COMPUTER NETWORKS LAB (ACN(P))

Semester: B.Tech- C		***					me: 2017
Course Code	Hours/	Week	1	Credits		timum Marks	
CS305	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTA
	0	0	2	1	50	50	100
Sessional Exam Dur	ation:2 H	lrs			E	nd Exam Dura	ation:3 H
Course Outcomes: A					l be able to		
CO1: Implement divi			echniqu	les.			
CO2: Implement gree							
CO3: Implement dyn					ersal techniques.		
CO4: Implement the te	echniques	used in	data lin	k layer.			
CO5: Implement the	routing al	gorithn	ns.				
		-	List of I	Experimen	ats		
1. Merge sort using div							
2.Binary search using d							
3. Prim's algorithm us	ing greed	y metho	od				
4. 0/1 knapsack proble	m using c	lynami	c progra	amming			
5. Depth first search		2	10				
6. Cyclic Redundancy	Code						
7. Dijkstra's algorithm	l						
8.Distance vector rout	ing algori	thm					
9.Link state routing							
10.Domain name serve	er						
Reference Books:							
1. Behrouz A. Forouzan	[2006] [4	4th Edi	tion], D	ata commu	inications and Ne	tworking, MG	H.
2. Andrew S. Tenenbau							

MACHINE LEARNING (ML)

VI Semester:	R Tech CSF						Saha	me. 2017		
Course Code	Category	Ноц	rs/We	ek	Credits	Scheme: 201 Maximum Marks				
Course Coue	Category	1100	15/ 110		Cicuits	Continuous				
09211		L	Т	Р	С	Internal	End Exam	TOTAL		
CS311	Program Core		-	-		Assessment				
		3	0	0	3	40	60	100		
Sessional Ex	am Duration:2	Hrs				End E	xam Duration	:3 Hrs		
Course Outc	omes: At the end	of the	e cours	e stud	ents will be	able to				
CO1: Unders project	stand the machine	e learn	ing co	ncepts	and the ma	in steps in a typ	bical machine le	earning		
CO2: Build a	a digit image classi	fier or	n MNIS	ST data	iset.					
	a linear regression					m equation and	l Gradient Desc	ent		
approa	ches, polynomial	regre	ssion r	nodel,	softmax reg	gression model.				
	stand the core conc g algorithm.	epts a	nd wor	king o	f Support Ve	ctor Machines, 1	Decision trees ar	nd CART		
	stand popular en	sembl	e meth	ods-ba	agging and r	asting, random	forests, dimen	sionality		
	tion techniques-P									
	_									
				UN	IT–I					
Machine Learn	ing Landscape									
	pes of Machine L	earnii	ng Svst	tems.	Challenges.	Testing and Va	alidating			
	chine Learning I			,	8,	8				
	eal data, Look at			re, La	unch, Monit	or and Maintai	n your system			
	,				T– II		5 5			
Classification				0101						
	ng a Binary Class	ifior	Dorfor	mono	mangurag	Multiclass ale	ssification Fr	or onolygic		
	fication, Multiou				e measures,	witherass cia	SSIIIcation, En	of allalysis		
		ip at e	uss1110							
				UNI	T– III					
Training Model										
Linear Regressi	on, Gradient De	scent,	Polyr	nomial	Regression	n, Learning C	urves, Regular	ized Linea		
Models, Logistic	e Regression									
				UNI	T– IV					
Support Vector	Machines									
	ssification, Nonlin	near S	VM cl	assific	ation, SVM	Regression				
Decision Trees	,				,	8				
	isualizing a deci	sion 1	ree M	lakino	nrediction	s Estimating	class probabili	ties CAR		
-	thm, Computation			-	-	-	-			
	-		ompic	any,	Onn mpu	ing of Endo	by, Regulariza	tion hype		
parameters, Reg	ression									
				UN	[T – V					
	ning and Random									
-	s, Bagging and pa	asting	, Rand	om pa	tches and Ra	andom subspac	es, Random for	rests		
Dimensionality .	Reduction									
Curse of dimens	ionality, Main ap	proacl	nes for	Dime	nsionality R	eduction, PCA	, Kernel PCA			
Unsupervised L	earning Techniq	ues								
-	ithms - K-Means,		can							
	,									

1. Aurelian Geron, "Hands-On Machine Learning with Scikit-Learn and TensorFlow: Concepts, Tools, and Techniques to build Intelligent Systems", OReilly Publications, First Edition, 2017

2. Tom M.Mitchell, "Machine Learning", Mc Graw Hill Education, Indian Edition, 2013

Reference Books:

1. Oliver Theobald, "Machine Learning for Absolute Beginners", Second Edition, 2017

2. Ethem Alpaydin," Introduction to Machine Learning", The MITPress, Third Edition, 2014

3. Miroslav Kubat, "An Introduction to Machine Learning", Springer, 2017

Web References:

1. <u>https://www.coursera.org/learn/python-machine-learning</u> offered by University of Michigan

2. https://scikit-learn.org/stable/

3. https://github.com/ageron/handson-ml.

4. https://www.coursera.org/learn/python-data-analysis?specialization=data-science-python

5. https://www.coursera.org/learn/python-plotting?specialization=data-science-python

6. http://learnpython.org/

Question Paper Pattern:

Sessional Exam:

The question paper for Sessional examination is for 30 marks, covering half of the syllabus for first Sessional and remaining half for second Sessional exam. Question No 1, which carries 6 marks, contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.

End Exam:

Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10 marks each. Each of these questions is from one unit and may contain subquestions. i.e. there will be two questions from each unit and the student should answer any one question.

COMPILER DESIGN (CD)

VI Semester:	B.Tech-CSE				LSIGN (CI		Sche	eme: 2017
Course Code	Category	Hou	rs/We	ek	Credits	Ma	ximum Marks	
CS313	Program Core	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		3	0	0	3	40	60	100
Sessional Ex	am Duration:2	Hrs				End E	xam Duration	:3 Hrs
	omes: At the end							
	stand the phases of		*		*			
	y tokens in the sou							
	op top-down and						<u>ч</u>	
	p type checking se			•	•			
	op optimized inter							
	stand target code	gener	ation u	sing f	low graph a	nd DAG repres	entations of inp	out source
code.								
Compilers:				UN	IT–I			
logical phases o compiler constru- <i>Lexical Analys</i> The role of lexit		erence it buff	s betw ering,	een pa	ss and phase	e, grouping the j	phases into pass	les,
				UNI	T– II			
	top down parsing up parsing, oper							
				UNI	T– III			
equivalence of t strategies of sto <i>Syntax-Directer</i> Syntax-Directer	ic errors, type che type expressions, rage allocation: s	overle tatic, e	oading dynam tion of	of fur ic and Synta own T	actions and o heap. x Trees, Bo ranslation, H	operators, polyr ttom-Up Evalua	norphic functio ation of S-Attri	ons, buted
				UNI	T– IV			
Intermediate coo into three addres Boolean express <i>Code Optimiza</i>	code optimization	ntation ng.	s of th	ree add	lress stateme	ents - quadruple	s, triples, indire	ct triples,
reephote optim				TINI	T 17			
Cada Carranti				UN	T – V			
	on: sign of code gene simple code gener							

1. Alfred V.Aho, Ravi Sethi, Jeffrey and D.Ullman, Compilers Principles, Techniques and tools, Pearson edition, 2014

Reference Books :

1. KVN Sunitha, Compiler Construction, Pearson, 2013.

2. Keith D Cooper & Linda Torczon, Engineering a Compiler, Second Edition, MK (Morgan Kaufmann), Elsevier, 2008.

- 3. Parag H Dave, Himanshu B Dave, Compiler Principles and Practice, Pearson, 2012.
- 4. Sandeep Saxena, Rajkumar Singh Rathore, Compiler Design, S Chand Publications, 2013.

Web References:

- 1. https://nptel.ac.in/courses/106104072/
- 2. https://www.geeksforgeeks.org/compiler-design-tutorials/
- 3. https://www.tutorialspoint.com/compiler_design/
- 4. https://www.javatpoint.com/compiler-tutorial

Question Paper Pattern:

Sessional Exam:

The question paper for Sessional examination is for 30 marks, covering half of the syllabus for first Sessional and remaining half for second Sessional exam. Question No 1, which carries 6 marks, contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.

End Exam:

Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10 marks each. Each of these questions is from one unit and may contain sub-questions. i.e. there will be two questions from each unit and the student should answer any one question.

Note:

1. The modern tool "Flex" can be used to demonstrate Lex and YACC topics in UNIT-1 and UNIT-2 respectively.

MOBILE COMPUTING (MCP)

VI Semester: 1	B.Tech-CSE						Sche	me: 2017
CourseCode	Category	Hou	rs/We	ek	Credits	Ma	ximum Marks	
CS315	Program Core		Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		3	0	0	3	40	60	100
Sessional Ex	am Duration:2 I	Irs				End E	xam Duration:	3 Hrs
		6.4		4 1	4 '11.1	11 /		
	omes: At the end							
	stand the basic co stand the wireless							
	stand the WLAN				-			
	ring knowledge o						i nysicai Layei.	
	stand the Traditio				-)	
	stand the Tradition	Jilai I		u Clus			•	
				UN	IT–I			
	nission: Frequen			Spread	spectrum, (ropagation,
				UNI	Г – II			
classical Aloha, S	control : Motiva Slotted Aloha, CS services, System	SMA)	, CDM	IÂ, Co	mparison of	S/T/F/CDMA.		
				UNIT	- III			
Wireless LAN:]	Infrared Vs Radio	o Tran	smissi	on, Inf	fra Red and	ad-hoc network	Σ,	
IEEE 802.11: S MAC manageme	System architectu ent.	re, Pr	otocol	archit	ecture, Phys	sical layer, Me	dium access co	ntrol layer,
				UNIT	[-IV			
	s & requirements innelling & Enc otocol.				.	•		•
				UNI	Γ- V			
Traditional TC Classical TCP in	P : Congestion comprovements.	ntrol,	Slows	start, F	ast retransm	nit/fast recovery	y, implications of	of mobility,

1. Jochen Schiller [2008], [Second Edition], Mobile Communications, Low price edition, Pearson

Reference Books :

1. Talukder [2008], Mobile Computing: Technology, Applications & service creation, TMH.

Web References:

- 1. https://sgar91.files.wordpress.com/2011/10/mobile_communications_schiller_2e.pdf
- 2. https://www.pearson.com/us/higher-education/program/Schiller-Mobile-Communications-2nd-

Question Paper Pattern:

Sessional Exam

The question paper for sessional examination is for 30 marks, covering half of the syllabus for first Sessional and remaining half for second sessional exam. Question No1which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.

End Exam

Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10 marks each. Each of these questions is from one unit and may contain sub-questions i.e. there will be two questions from each unit and the student should answer any one question.

MEACHINE LEARNING LAB (ML(P))

VI Semester: B.Tech-	CSE					Sche	me: 2017
Course Code	Hours/	Week		Credits	Max	imum Marks	
CS312	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
	0	0	2	1	50	50	100
Sessional Exam Dura	tion:2 H	[rs	•		Er	nd Exam Dura	ation:3 Hrs
Course Outcomes: At	the end o	of the c	ourse st	udents wil	l be able to		
CO1: Build a machine	e learning	g mode	l for a g	jiven data s	set.		
CO2: Use Scikit-Lear	n toolkit	for bui	lding m	achine lear	rning models		
		1	List of I	Experimen	ts		
1. Scikit-Learn Prac							
2. Build a digit image of							
3. Build a linear Regr	ession m	odel for	r a give	n data set			
4. Support Vector ma	chines						
5. Training and Visua	alizing a	decisio	n tree				
6. Ensemble Learning	5						
7. Random Forests							
8. Dimensionality Re	duction 7	Fechnic	que - PC	CA			
9. Clustering algorith	1m – k-M	eans					
Reference Books :							
1. Aurelian Geron, "				-		d TensorFlow	: Concepts,
2. Danish Haroon, "P						<u> </u>	
3. Peter Harrington,	"Machin	e Learn	ing in <i>i</i>	Action", M	anning Publicatic	ons, 2012	

COMPILER DESIGN LAB (CD(P))

VI Semester: B.Tech-	CSE						me: 2017
Course Code	Hours/	Week		Credits	Max	imum Marks	
CS314	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
	0	0	2	1	50	50	100
Sessional Exam Dura	ation:2 H	Irs			Enc	l Exam Durat	ion:3 Hrs
Course Outcomes: At				tudents wil	l be able to		
CO1: Implement DFA							
CO2: Implement Top				parsing met	hods.		
CO3: Design a Type							
CO4: Construct DAG	, Code g	eneratio	on and (Code optim	ization.		
			List of	Experimen	ts		
1. Implementation of I	Determini	stic fin	ite auto	mata (DFA	.s).		
2. Implementation of System							
3. Lexical analyzer usi	-						
4. Yacc program to rec				ic expression	on.		
5. First and Follow set			nmar.				
6. Implement Shift red							
7. Operator precedence							
8. Implement Type che							
9. Stack storage alloca							
10. Construction of Di					<u> </u>		
11. Construction of Co					s Code.		
12. Implementation of	Code Op						
1. Elimination of Lef	2 D			ıl Experim	ents		
2. Find Left factor of			Gramn	har.			
3. Construct a Parse 7 4. Implementation of				ive norsing			
5. Construct a parsing		Juisive	predict	ive parsing	•		
Reference Books :	g laule.						
1. Alfred V. Aho,Ray	vi Sethi	יוודםו	nan [7 ^r	d Edition 1	Compilers princip	les techniques	and tools
Pearson Education, 2		U.UII	11a11,[2	Eunion],	compliers princip	nes techniques	anu 10018,

NETWORK SECURITY AND CRYPTOGRAPHY (NSC)

VII Semester:	1				~			eme: 2017
Course Code	Category	Hou	rs/We	ek	Credits		ximum Marks	1
CS401	Program Core	L 3	T	P	C	Continuous Internal Assessment 40	End Exam	TOTAL 100
Constraint E-		-	0	0	3			
Sessional Ex	am Duration:2	Hrs				EndE	xam Duration	:3 Hrs
Course Outer	omes: At the end	ofth		a atud	anta mill ha	ablata		
	ate the concepts a							
	tand various class							
	e advanced encry				inques and o	lock cipiler suuc	aure.	
	tand block cipher			aru.				
	=	-						
	n various asymm				1 1' '/ 1	• ,		
CU6: Unders	stand cryptograph	nic has	sh func	tions a	and digital s	ignatures.		
				TINI	IT I			
Introduction to	Commits concert	a		UN	IT–I			
	Security concepts, O		ourity	Archi	tecture Sec	urity attacks	Security service	es Securit
	indamental secur							cs, Securi
Number Theory		ny ue	sign pi	meipi		IOI I COWOIK S	county.	
	rithm, Modular A	Arithm	netic F	ermat	's and Euler	's Theorem Te	sting for primal	lity
		11 101111	10110, 1				sting for printer	inty.
~ ~ ~ ~				UN	IT–II			
techniques, Steg Block Ciphers a	yption Techniqu ganography. <i>and DES</i> ck cipher structu				-		-	_
eipiter debigit pi				UNI	T– III			
Advanced Encry	vption Standard							
	AES transformat	ion fu	nctions	s, AES	Key Expan	sion, AES Exar	nple, AES Impl	ementation
Block Cipher O	peration							
	ption and Triple			ctronio	e codebook	, Cipher Block	c Chaining Mo	ode, Ciphe
feedback mode,	output feedback	mode						
				UNI	T–IV			
Public-Key Cry	ohers and Public ptography and I xchange, Elgama	RSA:	Princip	ples of		y cryptosystem	s, RSA Algorit	hm. Diffic
				UN	IT–V			
Cryptographic I Applications of Message Auther	cryptographic ha	ısh fu	nctions	, Hasł	n functions b	based on cipher	block chaining	, SHA.
•	Message authenti	cation	ı functi	ons, s	ecurity of M	IACs.		
	e requirements, l	Elgam	al Dig	ital Sig	gnature, Sch	norr Digital Sig	gnature scheme	•

Text Books :
1. William Stallings, [7th Edition], Cryptography and Network Security, Pearson.
2. Behrouz A. Forouzan, D Mukhopadhayay, [2nd Edition], Cryptography and Network Security,
MC Graw Hill
Reference Books :
1. Eric Cole, Dr. Ronald Kurtz and James W. Conley, Network Security Bible, Wiley Publishers,
2009
2. Bruce C.Berndt, Number Theory in the Spirit of Ramanujan ^{II} , University Press
3. V.K. Jain, Cryptography and Network Security, Khanna Publishing House.
4. Atul Kahate, Cryptography and Network Security, TMH
Question Paper Pattern:
Sessional Exam

Sessional Exam

The question paper for sessional examination is for 30 marks, covering half of the syllabus for first Sessional and remaining half for second sessional exam. Question No.1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.

End Exam

Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER / OR type questions carrying 10 marks each. Each of these questions is from one unit and may contain sub-questions .i.e. there will be two questions from each unit and the student should answer any one question.

BIG DATA ANALYTICS (BDA)

VII Semester:	B.Tech CSE						Sche	me: 2017
Course Code	Category	Ho	urs/W	eek	Credits	Max	imum Marks	
CS403	Program Core	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		3	0	-	3	40	60	100
Sessional Ex	am Duration:	2 Hr	S			En	d Exam Dura	tion: 3 Hrs
						will be able to		
	tand the basics					op.		
	Map Reduce p							
	Pig Scripts on I							
CO4: Periorn	n Data Queryin nent Data Mana	ig Op	eration	s using	g Apache H	ive.		
		ageme	sint usin	ig no.	SQL Datau	ases.		
					UNIT-I			
Big Data Analy	tics							
		whv	this S	udden	Hype Aro	ound Big Data An	alytics? Classi	ification of
Analytics, Top C								
Introduction to	U	0	0	,	1 ,			
	-	DFS	Comm	ands,	Processing	Data with Hadoop	,Managing Res	sources and
Applications wit								
	-				-	-		
					UNIT-II			
Understanding								
						Map Reduce App		to consider
While Desining	Map Reduce,	YAR	N Bac	kgroui	nd,YARN A	Architecture,Worki	ng of YARN.	
						T		
4 1 · D (·// D'				UNIT-II	I		
Analyzing Data Introducing PIG pig.		i, Get	ting sta	arted w	vith pig Lat	in, Working with o	operators in pig	g, Debugging
<u>r - 0</u> .					UNIT– IV			
Understanding .	HIVE:							
Introducing Hive	e,Hive Service	s, Bu	ilt in fu	inctior	ns in Hive,F	Hive DDL,Data Ma	anipulation in H	Hive.
					UNIT-V			

NoSQL Data Management:

Introduction to NoSQL, Characteristics of NoSQL, Types of NoSQL Data Models, Schema-less Databases.

- Big Data Black Book: Covers Hadoop 2, Map Reduce, Hive, YARN, Pig, R and Data Visualization by DreamTech, 2015.
- 2. Big Data and Analytics by Seema Acharya, Wiley Publication, 2015.

Reference Books:

- 1. Data Science & Big Data Analytics: Discovering, Analyzing, Presenting Data Visualizing.
- 2. Hadoop: The Definitive Guide, 3rd Edition, By Tom White, O'reilly Media
- 3. Big Data Now: 2012 Edition Publisher: O'Reilly Media.
- 4. Too Big to Ignore: The Business Case for Big Data (Wiley and SAS Business Series) By Phil Simon, Wiley 1e.

Question Paper Pattern:

Sessional Exam

The question paper for sessional examination is for 30marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8marks each.

End Exam

Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10 marks each. Each of these questions is from one unit and may contain sub- questions. i.e there will be two questions from each unit and the student should answer any one question

Note:

- 1. Cloudera environment or Hadoop can be used to demonstrate various Hadoop Ecosystem for all the units.
- 2. Apache Hadoop is open source software for analyzing Big data. This is applicable for UNIT-I.
- 3. Map Reduce Programs are designed for data processing correspondingly in UNIT-II.
- 4. Apache pig is a tool used for data processing applicable for UNIT-III.
- 5. Apache Hive gives SQL like Interface to Query Data in UNIT-IV
- 6. Analysis type of questions can be given for Assignment from UNIT-II and UNIT-III.

SOFTWARE PROJECT MANAGEMENT (SPM)

VII Semester:	B.Tech- CSE						Sche	me: 2017
Course Code	Category	Hou	rs/We	ek	Credits	Ma	ximum Marks	
CS405	Program Core	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		3	0	0	3	40	60	100
Sessional Exa	m Duration: 2 H	rs				End E	xam Duration	: 3 Hrs
	mes: At the end o the purpose of pro		/				ıt.	
CO2: Discuss	project planning a	and pr	ocess	model	s.			
CO3: Estimat	e effort of softwar	e proj	ect usi	ng eff	ort estimati	on techniques.		
CO4: Describ	e risk categories a	nd ste	eps to r	nonito	or, control th	ne project.		
CO5: Underst	and the importanc	e of t	eam w	ork an	d software	quality.		

UNIT-I

Introduction to Software Project Management: What is a project, Activities covered by Software Project Management, Plans Methods and Methodologies, Ways of categorizing software projects, Stakeholders, Setting Objectives, The Business Case, Project success and failure, What is Management and Management control, Traditional and Modern Project Management Practices.

Project Evaluation and Programme Management: A Business Case, Project Portfolio Management, Evaluation of individual projects, Cost-benefit Evaluation Techniques, Risk Evaluation, Programme Management, Strategic Programme Management, Creating a Programme, Aids to programme management, Benefits Management.

UNIT– II

An overview of Project Planning: Introduction to Step Wise Project Planning

Selection of an Appropriate Project Approach: Choosing Methodologies and Technologies, Software Processes and Process Models, The Waterfall Model, The Spiral Model, Software Prototyping, Incremental Delivery, Rapid Application Development, Agile Methods, Extreme Programming, Scrum, Managing Iterative Processes, Selecting the Most Appropriate Process Model.

UNIT-III

Software Effort Estimation: Introduction, Where are Estimates done, Problems with Over and Under estimates, The basis for Software Estimating, Software Effort Estimation Techniques, Estimation by Analogy, Albrecht Function Point Analysis, Function Points Mark II, COSMIC Full Function Points, COCOMO II: A Parametric Productivity Model, Staffing Pattern, Effect of Schedule Compression, Caper Jones Estimating Rules of Thumb.

UNIT-IV

Risk Management: Risk, Categories of Risk, A Framework for dealing with Risk, Risk Identification, Risk Assessment, Risk Planning, Risk Management, Evaluating Risks to the Schedule, Applying the PERT Technique.

Monitoring and Control: Creating the Framework, Collecting the Data, Review, Project Termination Review, Visualizing Progress, Cost Monitoring, Earned Value Analysis, Prioritizing Monitoring, Getting the Project Back to Target, Change Control, Software Configuration Management.

UNIT-V

Working in Teams: Introduction, Becoming a Team, Decision Making, Organization and Team Structures, Coordination Dependencies, Dispersed and Virtual Teams, Communication Genres, Communication Plans, Leadership.

Software Quality: The place of Software Quality in Project Planning, Importance of Software Quality, Defining Software Quality, ISO 9126, Product and Process Metrics, Product versus Process Quality Management, Quality Management Systems, Process Capability Models, Techniques to help enhance Software Quality.

- 1. Software Project Management, Bob Hughes, Mike Cotterell & Rajib Mall, Fifth edition, Tata McGraw Hill Education (India) Private Limited, 2011.
- 2. Software Project Management, Walker Royce, Pearson Education, 2012.

Reference Books :

- 1. Software Project Management, S.A.Kelkar, Second Edition, PHI, 2011.
- 2. Applied Software Project Management, Andrew Stellman & Jennifer Greene, O'Reilly, 2006.
- 3. The art of Project Management, Scott Berkun, O'Reilly, 2005.
- 4. Software Project Management in Practice, Pankaj Jalote, Pearson Education, 2002.

Web References:

- 1. https://www.tutorialspoint.com/software_engineering/software_project_management.htm
- 2. https://en.wikipedia.org/wiki/Software_project_management

Question Paper Pattern:

Sessional Exam

The question paper for sessional examinations for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No. 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.

End Exam

Question paper contains six questions. Question 1 contains 5 short answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10 marks each. Each of these questions is from one unit and may contain subquestions i.e there will be two questions from each unit and the student should answer any one question.

Note:

- 1. Give an assignment on how to select the most appropriate process model for a given project from UNIT II.
- 2. Solve problems and give assignment on effort estimation techniques from UNIT-III.
- 3. Form teams and assign small projects to take up as a team from UNIT-V.

NETWORK SECURITY AND CRYPTOGRAPHY LAB (NSC (P))

VII Semester: B.Tech							me: 2017
Course Code	Hours/	Week		Credits	Max	timum Marks	
CS402	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
	0	0	2	1	50	50	100
Sessional Exam Du	ation:2 H	Irs			En	d Exam Dura	tion:3 Hrs
Course Outcomes: A	t the end	of the c	ourse st	tudents wil	l be able to		
CO1: Perform basic							
CO2: Implementation							
CO3: Perform encry					· · ·		
CO4: Implementation	of encryp	tion and	l decryp	tion using I	DES and RSA algo	orithms.	
CO5: Develop progra	ms for var	ious puł	olic key	cryptosyste	ms.		
				Experimen	ts		
1. Implementation of ba			gorithm				
2. Perform Fermat's pri							
3. Encrypt and decrypt	a message	using (Caesar (cipher			
4. Encrypt and decrypt	a message	using l	Hill cip	her			
5. Encrypt & decrypt a	-		-		r		
6. Implementation of D			^				
7. Implementation of R	SA algorit	hm					
8. Perform Diffie-Helln	nan Key E	xchang	e				
9. Implementation of E	gamal Cr	yptogra	phic sy	stem			
Reference Books :							
1. William Stallings, [7th Edition	n], Cry	otograp	hy and Net	work Security, Po	earson.	
2 D 1 A F	D M 11	11	Г ^		$1 \alpha + 1$	111 10	•,

2. Behrouz A. Forouzan, D Mukhopadhayay, [2nd Edition], Cryptography and Network Security, MC Graw Hill.

BIG DATA ANALYTICS LAB (BDA(P))

VII Semester: B.Tech-	CSE					Sche	me: 2017
Course Code	Hours/	Week		Credits	Max	imum Marks	
CS404	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
	0	0	2	1	50	50	100
Sessional Exam Dura	tion: 2H	[rs.	•		En	d Exam Dura	tion:3Hrs
Course Outcomes: At	the end of	of the co	ourse st	udents wil	l be able to		
CO1: Demonstrate Ha	doop Co	mmand	s in Ub	untu enviro	onment.		
CO2: Design Map Red	duce Prog	grams t	o differ	ent probler	ns.		
CO3: Implement Pig of	on Hadoo	p Fram	nework	and perfor	m basic operation	ns.	
CO4: Perform DDL o	perations	using	Hive or	n Hadoop.			
			List of I	Experimen	ts		
1. Perform Hadoop Se	etup in L	ocal and	d Pseud	lo mode an	d monitor througl	n Web Based U	Л.
2. Implementation of	Hadoop	Shell C	omman	ds on files.			
3. Implementation of	word cou	ınt Exa	mple us	sing Hadoo	p Map Reduce.		
4. Write a Map Reduc	e Progra	m that	works o	on Gutenbe	rg data.		
5. Write a Map Reduc	e Progra	m that i	mines v	veather dat	a.		
6. Write Pig Latin Sci	ripts on E	Describe	e, for ea	ich and ord	er by operator.		
7. Write Pig Latin scr	ipts to pe	rform s	et and	sort operati	on.		
8. Perform DDL Oper	ations or	n Hive.					
9.Implementation of I	Data Mar	nageme	nt using	g NoSQL E	Databases.		
Reference Books :							
1.Big and Hadoop Le	arn by ex	amples	by Ma	yank Bhus	han, BPB Publica	tions, First Ed	ition ,2018

DATA SCIENCE with R (DSR)

VII Semester:	B.Tech-CSE						Scl	neme: 2017
Course Code	Category	Ηοι	irs/We	ek	Credits		ximum Marks	1
CS411	Open Elective - 3	L 3	T	P	C	Continuous Internal Assessment	End Exam	TOTAL
Sectional Ex	am Duration:2 l	e	0	0	3	40	xam Duration	100
Sessional Ex	am Duration:2	hrs				Eng E	xam Duration	5 Hrs
CO1: Unders CO2: Demon CO3: Apply CO4: Organi CO5: Evalua Introduction to The roles in a d management, I deployment and Introduction to Understanding	ata science projec Modelling, Mode	al life Conce tion r e mode mode et , St el ev	e cycle epts of nethod deling j l ages of aluatic Lists, j	of a da R Prog s for ro proces UN f a data on and UN Matric	ta science p gramming epresentations s VIT-I a science prod critique, IT-II es, Vectors	n of results oject, Defining to Presentation a Basic Building	nd documenta Blocks in R, B	asic
Data Visualizat	0			UN	IT– III	apply and Tapp	bly Functions	
	els in R, Packages traphical Analysis Charts.		-			lots, pair plots,	Line charts, pie	e charts,
				UN	IT–IV			
structured data, <i>Exploring data</i> Spotting proble	to R: data from files, y Transforming da Using summary ms using graphica n: Cleaning Data,	ta in 1 statis s and	R, Exan stics to visuali	mining spot pr zation format	g our new da roblems, Ty	ta. pical problems	revealed by dat	a summaries
Mapping proble Working withou Evaluating mo	Evaluating mode. ems to machine lo ut known targets, odels: Evaluating ting models, Line	earnir Probl class	lem-to- sificatio	s, Solv -metho on moo	ring classific d mapping. dels, Evalua	ting scoring m	odels, Evaluati	

1. Practical Data Science with R by Nina Zumel ,John Mount, Manning Publications,2016

2. R Programming for Data Science, by Roger D. Peng, https://leanpub.com/rprogramming

Reference Books :

1. Hands-On Programming with R: Write Your Own Functions and Simulations by <u>Garrett</u> <u>Grolemund</u>

2. R for Data Science: Import, Tidy, Transform, Visualize, and Model Data 1st Edition by <u>Hadley</u> <u>Wickham</u>, <u>Garrett Grolemund</u>

Web References:

1. www.r-project.org/about.html

2. www.dataquest.io

3. www.tutorialspoint.com/r/index.htm

Question Paper Pattern:

Sessional Exam:

The question paper for Sessional examination is for 30 marks, covering half of the syllabus for first Sessional and remaining half for second Sessional exam. Question No 1, which carries 6 marks, contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.

End Exam:

Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10 marks each. Each of these questions is from one unit and may contain sub-questions. i.e. there will be two questions from each unit and the student should answer any one question.

CLOUD COMPUTING (CC)

Course Code	Category	Ноц	rs/We	ek	Credits	Ma	ximum Marks	neme: 2017
Course Coue	Category	1100			Creuits	Continuous	AIIIUIII IVIAI KS	
CS409	Professional Elective	L	Т	Р	С	Internal Assessment	End Exam	TOTAL
		3	0	0	3	40	60	100
Sessional E	xam Duration:2		Ů	Ŭ		- •	xam Duration	
					1			
Course Out	comes: At the en	d of t	he cou	rse stu	dents will b	e able to		
CO1: Under	rstand the layers	and ty	pes of	cloud	s.			
	rstand the Virtua					ligration Servic	es in cloud	
	rstand the Aneka							
	yse the Cloud Co	mputi	ng Ser	vices _l	provided by	Google, Amazo	n, Microsoft, S	ales force
and II						1.5.	1	
CO5: Unde	rstand the Cloud	Appli	cation	s, Best	t Practices a	nd Future of Cl	oud.	
				U	NIT–I			
Providers, Cha	llenges and Opp	ortuni	ties.	UN	IT– II			
Providers, Cha Virtual Macha (VM), VM Pr		ortuni <i>and I</i> Manag	ties. Migrat geabilit	UN tion Se	IT– II ervices: Intr	oduction and In	nspiration, Virtu	ual Machine
Providers, Cha Virtual Macha (VM), VM Pr	allenges and Oppo ine Provisioning rovisioning and 1	ortuni <i>and I</i> Manag	ties. Migrat geabilit	UN tion Se ty, VN	IT– II ervices: Intr A Migration	oduction and In	nspiration, Virtu	ual Machine
Providers, Cha Virtual Macha (VM), VM Pr Context, and F	Illenges and Opp ine Provisioning rovisioning and I future Research I	ortuni and I Manag Directi	ties. Migrat geabilit	UN tion Se ty, VN	IT– II ervices: Intr A Migration IT– III	oduction and In Services, VM	nspiration, Virtu Provisioning	ual Machine
Providers, Cha Virtual Macha (VM), VM Pr Context, and F Aneka-Integra	allenges and Oppo ine Provisioning ovisioning and I Future Research I ation of Private a	ortuni and I Manag Directi	ties. Migrat geabilitions.	UN tion Se ty, VN UN	IT– II ervices: Intr A Migration IT– III : Introduction	oduction and In Services, VM	nspiration, Virtu Provisioning d Architecture,	ual Machin in the Clou
Providers, Cha Virtual Macha (VM), VM Pr Context, and F Aneka-Integra	Illenges and Opp ine Provisioning rovisioning and I future Research I	ortuni and I Manag Directi	ties. Migrat geabilitions.	UN tion Se ty, VN UN	IT– II ervices: Intr A Migration IT– III : Introduction	oduction and In Services, VM	nspiration, Virtu Provisioning d Architecture,	ual Machino in the Clou
Providers, Cha Virtual Macha (VM), VM Pr Context, and F Aneka-Integra	allenges and Oppo ine Provisioning ovisioning and I Future Research I ation of Private a	ortuni and I Manag Directi	ties. Migrat geabilitions.	UN tion Se ty, VN UN Clouds ka Hyl	IT– II <i>ervices:</i> Intr <i>A</i> Migration IT– III : Introduction brid Cloud <i>A</i>	oduction and In Services, VM	nspiration, Virtu Provisioning d Architecture,	ual Machino in the Clou
Providers, Cha Virtual Mach (VM), VM Pr Context, and F Aneka-Integra Aneka Resour	allenges and Oppo ine Provisioning rovisioning and I Future Research I ation of Private a ce Provisioning S	and A Manag Direction	ties. Migrat geabilit ions. ublic C e, Anel	UN tion Se ty, VN UN Clouds ka Hyl	IT– II ervices: Intr A Migration IT– III : Introduction brid Cloud A	oduction and In Services, VM	hspiration, Virta Provisioning d Architecture, l Implementatio	ual Machin in the Clou
Providers, Cha Virtual Macha (VM), VM Pr Context, and F Aneka-Integra Aneka Resource Cloud compute	allenges and Oppo ine Provisioning ovisioning and I Future Research I ation of Private a ce Provisioning S ing with Titans:	and A Manag Direction Googl	ties. <i>Migrat</i> geabilit ions. <i>ublic C</i> e, Anel le: Goo	UN tion Se ty, VN UN Clouds ka Hyl UN ogle A	IT– II ervices: Intr A Migration IT– III : Introduction brid Cloud A IT– IV pp Engine, 0	oduction and In Services, VM on, Aneka Clou Architecture and Google Web To	aspiration, Virta Provisioning d Architecture, l Implementation	ual Maching in the Clou on steps.
Providers, Cha Virtual Macha (VM), VM Pr Context, and F Aneka-Integra Aneka Resource Cloud compute Microsoft: Azu	allenges and Oppo ine Provisioning rovisioning and I Future Research I ation of Private a ce Provisioning S ing with Titans: are services plat	and A Manag Direction Googl form,	ties. <i>Migrat</i> geabilitions. <i>ublic C</i> e, Anel le: Goo windo	UN tion Se ty, VN UN Clouds ka Hyl UN ogle A ws liv	IT-II ervices: Intr A Migration IT-III : Introduction brid Cloud A IT-IV pp Engine, of re, Exchang	oduction and In Services, VM on, Aneka Clou Architecture and Google Web To ge online, share	aspiration, Virtu Provisioning d Architecture, l Implementatio polKit. epoint services	ual Maching in the Clou on steps.
Providers, Cha Virtual Macha (VM), VM Pr Context, and F Aneka-Integra Aneka Resource Cloud compute Microsoft: Azu Microsoft Dyna	allenges and Oppo- ine Provisioning ovisioning and I Future Research I ation of Private a ce Provisioning S ing with Titans: ure services plat amic CRM. Amaz	and A Manag Directi and Pi Service Googl form, zon: A	ties. <i>Migrat</i> geabilit ions. <i>ublic C</i> e, Anel le: Goo windo	UN tion Se ty, VN UN Clouds ka Hyl UN ogle A ws liv n EC2	IT– II ervices: Intr A Migration IT– III : Introduction brid Cloud A IT– IV pp Engine, of re, Exchang , Amazon si	oduction and In n Services, VM on, Aneka Clou Architecture and Google Web To ge online, share	d Architecture, I ImplementationolKit. epoint services	ual Machino in the Clou on steps.
Providers, Cha Virtual Macha (VM), VM Pr Context, and F Aneka-Integra Aneka Resource Cloud compute Microsoft: Azu Microsoft Dyna Amazon SQS,	ine Provisioning ine Provisioning ovisioning and I future Research I ation of Private a ce Provisioning S ing with Titans: amic CRM. Amaz Amazon Book s	and A Manag Directi and Pi Service Googl form, zon: A	ties. <i>Migrat</i> geabilit ions. <i>ublic C</i> e, Anel le: Goo windo	UN tion Se ty, VN UN Clouds ka Hyl UN ogle A ws liv n EC2	IT– II ervices: Intr A Migration IT– III : Introduction brid Cloud A IT– IV pp Engine, of re, Exchang , Amazon si	oduction and In n Services, VM on, Aneka Clou Architecture and Google Web To ge online, share	d Architecture, I ImplementationolKit. epoint services	ual Machino in the Clou on steps.
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- 1. "Cloud Computing: Principles and Paradigms" by Rajkumar Buyya, James Broberg, and Andrzej Goscinski, Wiley Press, New York, USA, 2011.
- 2. "Cloud Computing: A Practical Approach" by Anthony T.Velte, Toby J Velte, Robert Elsenpeter. McGraw-Hill, Inc. New York, NY, USA, 2010

Reference Books :

- "Architecting the Cloud: Design Decisions for Cloud Computing Service Models" by Michael J. Kavis, Wiley Press, 2014
- 2. "Enterprise Cloud Computing Technology Architecture Applications" by Gautam Shroff, Cambridge University Press, 2010.
- 3. "Cloud Computing Strategies" by Dimitris N. Chorafas, CRC Press ,2010.

Question Paper Pattern:

Sessional Exam:

The question paper for Sessional examination is for 30 marks, covering half of the syllabus for first Sessional and remaining half for second Sessional exam. Question No 1, which carries 6 marks, contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.

End Exam:

Question Paper Contains Six Questions. Question 1 contains 5 short Answer questions each of 2 marks. (Total 10 marks) covering one question from each unit. The remaining five questions shall be EITHER/OR type questions carrying 10 marks each. Each of these questions is from one unit and may contain sub-questions. i.e. there will be two questions from each unit and the student should answer any one question.

SOFTWARE QUALITY AND TESTING (SQT)

VII Semester: B.Tech-CSE		Hours/Week			Scheme: 2017 Credits Maximum Marks			
Course Code	Category	Hours	s/Week	-	Credits		ximum Marks	
CS416	Open Elective-4	L 3	T 0	P	C	Continuous Internal Assessment 40	End Exam	TOTAL
		-	0	0	5		Exam Duratio	
Sessional Ex	am Duration.2	1115				Liiu		JII.J 1115
Course Outc	omes: At the end	of the c	course s	studen	ts will be	able to		
	stand the basic co							
	ify the types of s	1			0	importance of	testing in achie	eving
	quality software		0	I		1	8	0
CO3: Use t	he various testing	techniq	ues of a	a softv	vare syste	m		
	are the traditional							
	d the Quality cond			-				
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	volution of Soft ology for Softwa		ing, So	ftware	e Testing	Definitions, M		are Testing
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Effective Softw as a Process, So Software Testin Software Testin Verification and Requirements, Validation. Testing Technic Dynamic Testin Error Guessing White-Box Tess	oftware Failure Can ng Terminology a ng Terminology, nd Validation: V Verification of H iques: ng: Black-Box 1 Fable-Based Testi	ase Stud ond Meth Softwar erificati igh-leve <i>Festing</i> 2 ng, Dec	hodolog re Testin on and el Desig Techniq ision T f White	UNIT gy: ng Lif Valid m, Ver UNIT Jues H able-H -Box 7	F-II Te Cycle (S ation (V& rification of Testing, L Testing, L	STLC), Softwar V) Activities, of Low-level D Value Analysis ting, Cause-Eff	g is Hard, Softw re Testing Meth Verification, V Design, How to s (BVA), Equiv Sect Graphing B	odology. erification Verify Code valence Cla ased Testin
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- 1. Software Testing Principles and Practices, Chauhan, Oxford University Press
- 2. Software Testing, Yogesh Singh, University Press.

Reference Books :

- 1. Software Testing and Quality Assurance, Theory and Practice A JOHNWILEY & SONS, INC., PUBLICATION by *KSHIRASAGAR NAIK*
- 2. Fundamentals of Software Testing, AB Mathur, Pearson

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Note:

- 1. Selenium is the latest testing tool can be used to demonstrate the Web Based System in UNIT-4.
- 2. For UNIT-3 we have problems to solve and assignment questions