COMPUTER SCIENCE AND ENGINEERING (CSE) FOUR YEAR B.TECH. DEGREE COURSE

Scheme of Instruction and Examination

I SEM (CSE & CST						1	Scheme-202	0
C N-	Catal		Cradita	In	cheme structi ·iods/w	ion		e of Examin ximum Mar	
S. No	Category	Course Title	Credits	L	Т	P/D	End Exam Marks	CIA Marks	Total Marks
Ι		Theory							
1.	BSC	Engineering Mathematics- I	3	2	1		60	40	100
2.	BSC	Applied Physics	3	3			60	40	100
3.	ESC	Elements of Electrical Engineering	3	3			60	40	100
4.	ESC	Electronic Devices and Circuits	3	3			60	40	100
5.	ESC	Programming for Problem Solving	3	3			60	40	100
6	Audit	English Proficiency Course				3	-	-	-
II		Practical							
7	BSL	Applied Physics Lab	1.5			3	60	40	100
8.	ESL	Electronic Devices and Circuits Lab	1.5			3	60	40	100
9	Programming for Problem SolvingESLLab		1.5			3	60	40	100
		Total	19.5						

II SEM CSE & CST

Scheme-2020

S. No	Cotogowy		Credits	In	cheme structi ·iods/w	on	Scheme of Examination Maximum Marks			
5. 110	Category	Course Title	Creans	L	Т	P/D	End Exam Marks	Internal Assessmen t Marks	Total Mark s	
Ι		Theory								
1.	BSC	Engineering Mathematics- II	3	2	1		60	40	100	
2.	BSC	Probability & Statistical Methods	3	2	1		60	40	100	
3.	HSSC	English	3	3			60	40	100	
4.	ESC	Engineering Drawing	3	1	-	4	60	40	100	
5.	ESC	Data Structures	3	3			60	40	100	
6	MC	Environmental Studies		2				100	100	
Π		Practical								
7	BSL	Statistical Methods Lab	1.5			3	60	40	100	
8	HSSL	Phonetics & Communication Skills Lab	1.5			3	60	40	100	
9	ESL	Data structures lab	1.5			3	60	40	100	
		Total	19.5							

ENGINEERING MATHEMATICS – I (EM1)

I Semester	: Common for (CSE, C	ST, Cl	E & ME			Scher	me : 2020				
Course Code	Category	H	ours/V	Veek	Credits	Max	imum Mar	ks				
BS101	BSC	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL				
		2	1	-	3	40	60	100				
Sessional E	xam Duration :	$1\frac{1}{2}$ H	lrs			En	d Exam Du	ration: 3 Hrs				
	tcomes : At the o											
					-	tions and eigen v	values and e	igen vectors.				
	first order diffe				<u> </u>							
	higher order dif											
	CO4 : Understand Rolle's and Lagrange's mean value theorems. Evaluate maxima & minima and areas											
	and volumes by multiple integrals. CO5: Learn Laplace transform of a function and solve the differential equations using Laplace											
	n Laplace transfo sforms	orm of a	a functi	on and so	lve the diff	ferential equation	s using Lapl	lace				
				UNI	IT – I							
Eigen value	s and Eigen vec x. Quadratic fo	tors, dia	agonali	zation of n of a o	a matrix. C	ons, Rouche's Th Cayley-Hamilton form to canonic	Theorem, fi	inding inverse				
				UNI	.1 - 11							
First order						on-exact equation natural growth a						
				UNI	Γ–III							
Homogeneo homogeneo		ntial ec he ty	luation		-	her order with co $ax, x^n, e^{ax}v(x), x$						
				UNI	$\Gamma - IV$							
Differentia Rolle's theo		mean	value ti	heorem. N	laxima and	l minima of funct	ions of two	variables.				
Double inte	Multiple Integrals Double integrals, change of order of integration, Change to polar coordinates. Area and volume by double integration. Triple integrals, volume by triple integrals.											
				UNI	T - V							
Laplace Transforms Laplace transform of standard functions, first & second shifting theorems, Laplace transforms of derivatives, integrals, multiplication by t, division by t and periodic functions. Inverse Laplace transforms, Convolution Theorem. Applications of Laplace transforms to ordinary differential equations.												

Text Books

- 1. B.S. Grewal- Higher Engineering Mathematics. Khanna Publishers, 42nd Edition, 2012
- T.K.V.Iyengar and others -A Text Book of Engineering Mathematics, Vol I & II S.Chand & Company, 13th Edition 2014

Reference Books

- 1. B.V. Ramana -Higher Engineering Mathematics, TMH Publishers, 2nd Edition, 2006.
- 2. N.P.Bali and others -A Text Book of Engineering Mathematics, Lakshmi publishers, 7th Edition, 2009.
- 3. Erwyn Kreyszig Advanced Engineering Mathematics, John wiley, 8th Edition 2006.

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:

APPLIED PHYSICS (AP)

I /II Semester CE,ME,EEE	: Common	for CSE,C	ST,EC	E /			Schem	ne: 2020
Course Code	Category	Но	ours/We	ek	Credits	Μ	laximum Marks	
BS110	BSC	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		3	-	-	3	40	60	100
Sessional Exa	m Duration	: 1 ½ Hrs.			Hrs.		End Exam I	Duration: 3
Course Outcon	mes : At the	end of the	course	students v	vill be able	to		
Dielec effects	trics and the	eir characte	eristics;	supercond	ductivity, ty		istics, Meissner	, Josephson
CO2: Under	stand the ph	enomenon	of inter	ference, d	liffraction of	of light and the	ir applications.	
detern		velocity of	of ultra	sonic way	-		ons of ultrason es of quantum	
		•		1		of lasers and for optical fibers.	their application	ns, different
	-					-	Carbon Nanotu	ıbes.
Magnetic Ma	toriola			UNIT	<u> </u>			
U		nitions in I	Magneti	sm, their	relations -	Origin of per	manent magnet	ic moment,
			0			0 1	Para, Ferro, An	
Ferri)– Hyster	esis, Soft an	d Hard ma	gnetic r	naterials,	Application	ns		
Dielectrics:	D ! 1		D · 1			a	1 5 1 1	
					•	- ·	and Dielectric	
Electronic pol							ivation of Exp	pression for
Superconduc		Dielectric	LOSS –	Applicatio	ons of there	cuies.		
-	•	emperature	e. Critic	cal magne	etic field.	Critical Curre	nt, Meissner e	effect. Flux
							effect – Appl	
Superconducto					· ·	•		
				UNIT	-II			
Interference:								
Introduction - shaped film, wavelength, ra	Newton's	rings. Ap	plicatio	ns of in	terference:		m (Reflected light flatness, determings.	0 // 0
diffraction due	e to single s of wavele	slit, double ngth using	e slit, ci g gratir	rcular ape	erture, N-S	lits (grating) (Diffraction - qualitative anal s criterion for	ysis only) -

UNIT – III

Ultrasonics:

Introduction - Properties of ultrasonics - Production of ultrasonics by Magnetostriction method, Piezoelectric method - Detection of ultrasonics - Determination velocity of ultrasonics in liquids. Applications: SONAR, NDT, general applications.

Quantum Mechanics:

Wave – Particle duality; de Broglie Concept of Matter Waves – Properties of Matter Waves – Heisenberg's Uncertainty Principle. Schrödinger's Time Independent and Time Dependent Wave equation, Significance of Wave Function - Application of Schrödinger's equation for : particle in a box (one dimensional problem)

 $UNIT-\ IV$

Lasers:

Spontaneous and Stimulated emission of radiation – Einstein coefficients and their relation - Characteristics of Lasers – Pumping mechanisms – Components of Laser – Ruby, He-Ne and Semiconductor lasers - Applications of Lasers.

Fibre Optics:

Principle and propagation of light in Optical fibers – Structure of optical fibres – Acceptance angle – Numerical aperture – Classification of optical fibres – Applications of Optical fibres: Fibre optic communication system, Fibre optic sensors(Temperature, Pressure, Displacement and Water level indicator)– Losses in optical fibres.

UNIT - V

Nanomaterials:

Introduction - Significance and Properties of Nano particles - Synthesis Methods: Ball Milling method, Sol-Gel method, CVD method, its applications - PVD method, its applications - Pulsed Laser Deposition method - Wire explosion method - Applications of Nano materials.

Carbon Nano tubes:

Properties of Graphene - Classification of CNTs – properties - Synthesis methods: Ball Milling method, CVD method, Arc method, Sputtering - Applications of carbon Nano tubes - Effect of nanotechnology on Environment.

Text Books :

1. M.N.Avadhanulu and P.G.Kshirsagar, A text Book of Engineering Physics, S. Chand & Company

2. V.Rajendran, Engineering Physics, McGraw Hill Education (India) Pvt. Limited.

3. Dr. K.Vijaya Kumar, Engineering Physics, S. Chand & Company

4. S.L.Gupta & S.G.Gupta, Unified Physics (vol. 3) – Electricity, Magnetism and Electronics. Jai Prakash nath Publications, Meerut.

Reference Books :

1. Hitendra K. Malik & A.K. Singh, Engineering Physics, Tata McGraw Hill Education Pvt. Ltd.

2. P.K Palaniswamy, Engineering Physics, SCITECH Publications (India) Pvt. Ltd.

3. R. Murugashan and Er.K.Siva Prasanth, Modern Physics, S. Chand & Company

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:

ELEMENTS OF ELECTRICAL ENGINEERING (EEE)

I/II Semester : C	common for ECE	, CSE,	CST /		Scheme : 2020			
Course Code	Category	Ho	Credits	Maximum Marks				
EE101	ESC	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		2	1	-	3	40	60	100
Sessional Exam I	Duration : 1 ½ H	rs		End	Exam D	uration: 3 Hrs		

Course Outcomes : At the end of the course students will be able to

CO1: Understand the basic essentials of DC circuits.

CO2: Understand the basic essentials of AC circuits.

CO3: Understand the construction and working of DC machines.

CO4: Understand the construction and working of transformers, induction motors and AC generators.

CO5: Understand the basics of illumination and earthing.

UNIT – I

DC Circuits: Definition of current, potential, resistance, power and energy, symbol and units, Ohm"s law, Kirchhoff's laws, solution of series, parallel and series parallel circuits, analysis of circuits using loop current method and node voltage method, source transformation. (Elementary treatment only) (Simple problems only).

UNIT – II

AC Circuits: Instantaneous, average, r.m.s and maximum values of sinusoidal wave, concept of phase and phase difference, Phasor representation of sinusoidal wave, A.C through pure resistance, pure inductance and pure capacitance, Series R-L-C Circuits (Simple Problems), power factor, concept of 3- Φ system voltage and current relations in star and delta connections (No derivation -Problems with R load only -Elementary treatment only)

UNIT – III

DC Machines: Electromagnetic Induction, Faraday's law, Lenz's law and Flemings rules, Construction and working principle of a DC machine, emf equation of a D.C Generator, DC motor principle, voltage equation of generator and motor (Elementary treatment only-Simple Problems).

UNIT – IV

Transformers: Working principle and construction of $1-\Phi$ Transformer, transformer ratio, emf equation (Elementary treatment only) (Simple problems).

Induction Motors: Construction and principle of operation of induction motor, slip (Elementary treatment only) (Theoretical aspects only).

AC Generators Construction, EMF equation (Elementary treatment only) (Theoretical aspects only).

$\mathbf{UNIT} - \mathbf{V}$

Illumination: Units and laws of Illumination, Types of lamps, Incandescent lamps, Fluorescent lamps and Sodium-vapour lamps. (elementary treatment only).

Earthing: Difference between neutral wire and earth wire, Concept of earthing, applications of fuse and MCB"s, electrical shock, precautions against shock, treatment of electrical shock. (elementary treatment only).

Text Books :

 V.K.Mehta and Rohith Mehta, "Basic electrical engineering", S.Chand publishers, 14th edition.
 M.S. Naidu and S. Kamakshaiah, "Introduction to Electrical Engineering", Tata McGraw Hill Publishers, 1st edition, 2004.

3. B.L. Thereja, "Electrical technology-Vol-I & II", S. Chand Publishers, 23rd edition, 2004.

4. Dr.S.L.Uppal, "Electrical Wiring, Estimating and Costing", Khanna publishers, 1st edition, 2008.

Reference Books :

1. H. Cotton, "Electrical Technology", CBS Publishers, 7th edition, 2005.

Joseph Edminister, "Electric Circuits" Tata McGraw Hill Publishers, 5th edition, 2010.
 K.B.Raina and S.K.Battacharya, "Electrical Design Estimating and Costing" New age publishers, 1st edition, 1991.

4. V.N.Mittle, "Basic electrical engineering", Tata McGraw Hill Publishers, 2nd edition, 2005.

Web References:

1. http://nptel.ac.in/downloads/108105053/

2. https://www.electrical4u.com/

3. http://www.smps.us/references.html

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:

ELECTRONIC DEVICES AND CIRCUITS (EDC)

TATA				DEVIC	ES AND C	IRCUITS (EDC)		
	er : ECE,CSE,C	ST/EE	E			Γ	S	cheme : 2020
Course Code	Category	Ho	ours/W	'eek	Credits	Max	imum Mar	ks
EC101	ESC	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
~		3	-	-	3	40	60	100
Sessional E	xam Duration :	$1\frac{1}{2}$ H	rs			En	d Exam Du	ration: 3 Hrs
CO1: Unde CO2: Appl CO3: Anal CO4: Anal CO5: Anal CO5: Anal CO5: Anal CO5: Anal Classification in Semicon Charge dens Semicondu p-n junction resistance, I	yze the operation yze the operation yze the operation Semiconductor n on of materials ba ductors, Continu- sities in semicond ctor Diodes And n Diode - Constr Diode as a Recti	Applic ruction fier-HV	nergy l n rectif onfigura aracter aracter ls Energ uation, Drift c cations and V VR,FW	y Band Intrins urrent & UN y Band Intrins UN y Content UN y Content UN y Content UN y Content UN y Content UN y Content UN	er circuits a f BJT. f JFET. f MOSFET MOSFET MT – I Diagrams, ic and Ex diffusion MT - II racteristics Bridge Rec		es. activity of C actors, Mas ct. ents in p-n Vithout Filt	diode, Diode ers, Clipping
Application	S.							
				UN	IT – III			
Construction	nction Transiston n and operation of trations, characte	of n-p-i	n and p	-		ransistor current o Transistor Biasi	-	
				UN	IT – IV			
Construction	t Transistors (FI n, Types and ope ng, Comparison o	eration		ETs, Dra	ain and Tra	nsfer characterist JFET.	ics, Parame	eters of JFET,
				UN	NIT - V			
MOSFETs: and Enhance	ement MOSFET.	MOSI	FETs, '			Fs. Characteristics	_	
Text Books								
	lman, Christos C l eetman and Sania				0	Electronic", 2nd E		

2. Ben G Streetman and Sanjay Banerjee, "Solid State Electronic Devices", 5th Edition, Pearson Education Asia, 2002.

3. Robert L Boylestad, Louis Nashelsky, "Electronic devices and Circuit theory", 8th Edition, PHI Pvt. Ltd., 2004.

4. Donald A Neamen and Dhrubes Biswas, "Semiconductor Physics and Devices", 4th Edition TMH, 2012.

5. David A. Bell, "Electronic Devices and Circuits", Oxford University Press, 5th edition, 2008

Reference Books

- 1. N.N Bhargava, D.C. Kulshrestha, S.C Gupta, NITTTR Chandigarh, Basic Electronics and Linear Circuits, McGraw Hill Education (India), Pvt. Ltd., 2nd Edition, 2017.
- 2. Adel S. Sedra and Kenneth C. Smith, Microelectronic Circuits, Oxford University Press, 7th Edition, 2018.
- 3. Jacob Millman and Arvin Gabriel, Microelectronics- 2nd Edition, McGraw Hill, 2013.
- 4. A S Sedra and K C Smith, Microelectronics, 7th Edition, Oxford University Press, 2018.
- 5. Albert Paul Malvino, Electronic Principles, McGraw Hill International edition.

Web References

- 1. http://www.electronics-tutorials.ws/
- 2. http://nptel.ac.in/courses/117103063/
- 3. www.electronicshub.org/tutorials/
- 4. engineering.nyu.edu/gk12/amps-cbri/pdf/Basic%20Electronics.pdf

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:

PROGRAMMING FOR PROBLEM SOLVING (PPS)

I Semester : (P					Sche	me : 2020		
CE,CSE,CS1, Course Code	ECE,EEE & MI	1	ırs/We	ek	Credits	Μ	aximum Mark	S		
CS101	ESC	L	T	P	С	Continuous Internal Assessment	End Exam	TOTAL		
		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			
	the applications of point of p						problem solvin	σ		
	nd the purpose of							5.		
COS: Understa	nd the purpose of	struc	aures,	umon	s and mes.					
				UN	I – TIV					
Algorithm, Flo Imperative La Introduction to Operator and Names, Data Operators, Rela Bitwise Opera Formatted input	General Problem Solving Concepts Algorithm, Flowchart for problem solving with Sequential Logic Structure, Decisions and Loops. Imperative Languages Introduction to imperative language; syntax and constructs of a specific language (ANSI C) – Types Operator and Expressions with discussion of variable naming and Hungarian Notation: Variable Names, Data Type and Sizes (Little Endian Big Endian), Constants, Declarations, Arithmetic Operators, Relational Operators, Logical Operators, Type Conversion, Increment Decrement Operators, Bitwise Operators, Assignment Operators and Expressions, Precedence and Order of Evaluation, Formatted input/output. UNIT – II Control Flow with discussion on structured and unstructured programming Statements and Blocks, If-Else-If, Switch, Loops – while, do, for, break and continue, goto labels, structured and un- structured programming.									
				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.										
UNIT - IV										
Arrays, Addre Multi-dimensio	Arrays: Idress, dynamic ss Arithmetic, c onal array and R Pointer to functi	harac ow/co	ter Poi olumn	inters major	and Functification formats, Ir	ions, Pointer Anitialization of	Arrays, Pointer Pointer Arrays	to Pointer,		
				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:

APPLIED PHYSICS LAB (AP(P))

ME, CE,EEE	1					T		eme : 202
Course Code	Category	Hou	irs / W	eek	Credits		imum Mark	S
BS114	BSL	L	Т	Р	С	Continuous Internal Assessment	End Exam	Total
		-	-	3	1.5	40	60	100
						End	l Exam Dura	tion: 2 Hr
Course Outcom	es:At the end of	f the co	urse st	udents	will be able	to		
CO1: Apply the k	nowledge of pl	nysics l	aborate	ory in 1	measuring the		•	
CO2:Apply theorem	retical knowled	ge to ex	kperim	ental v	values.			
			Lis	st of E	xperiments			
Note : At least 12	of the followin	g exper	iments	shall	be conducted	!		
1. Determination	n of size of sma	ll partio	cles us	ing a l	aser.			
2. B-H curve to	study the magn	etic bel	navior	of ferr	omagnetic m	aterials.		
3. Determination	n of Numerical	Apertu	re of a	n Opti	cal Fiber.			
4. Verification of	of Faraday's La	WS.						
5. Determination	n of wavelength	n using	a singl	e slit.				
6. Study of mag	netic field alon	g the ax	is of a	circul	ar coil (Stewa	ard Gees Apparat	us).	
7. LCR Series a	nd Parallel Res	onance.						
8. Determination	n of wavelength	ns using	g a grat	ing.				
9. Hall Effect-de	etermination of	Hall co	oefficie	nt and	charge densi	ty.		
10. Determination	n of radius of c	urvature	e of a p	olano-c	convex lens u	sing Newton's ri	ngs.	
11. Double refrac	ction - determin	ation of	f refrac	tive in	dices of e-ray	y and o-ray.		
12. Determination	n of small thick	ness by	formi	ng par	allel fringes.			
13. Determination	n of rigidity mo	dulus b	y usin	g torsi	on pendulum	•		
14. Determination	n of energy gap	of a se	micon	ductor	by four prob	e method.		

ELECTRONIC DEVICES AND CIRCUITS LAB (EDC (P))

I/II Semest	er : CSE,CS	ST/ EEE					Schen	ne: 2020
Course Code	Category	Hours/	Week		Credits	N	laximum Mark	S
EC103	ESL	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		-	-	3	1.5	40	60	100
End Exan	n Duration:	3 Hrs						
Course Ou	tcomes : At	the end of	of the c	ourse	studente ar	a abla to		
						s - CRO, CDS an	d FG	
						-diode and Zene		
	erstand the cl					-uloue and Zelle	i uloue.	
CO4: Und	erstand the c	naracteri	stics of	JFEI.				
					of Experin			
						periments shall b	e conducted	
•	Electronic ed				and FG.			
	tion Diode V			CS.				
	ode V-I Char							
	ode as a volta							
	ince characte							
	ince characte							
	ince characte			rectin	er.			
	circuits using circuits using							
	on emitter inp			ctericti	<u> </u>			
	on base input-							
	ain and trans				•			
	aracteristics.							
14. UJT cha	aracteristics.							

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	Hou	rs / V	Veek	Credits	Maxi	imum Mar	ks
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.	CS107	ESL	L	Т	Р	С	Internal		Total
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 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 :			-	-	3	1.5	40	60	100
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 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 :							End Ex	am Durati	on : 3 H
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 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 :									
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 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 :									
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 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 :									
 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 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. 									
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.	
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 :									
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 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. 				List	t of Ex	periments			
 Loop Statements : Adam Number, Cosine series Arrays: Max Min problem, standard deviation and variance. Character Arrays: Palindrome, implementation of string handling functions. Functions and Recursion : Matrix operations, Towers of Hanoi, GCD Pointers: Interchanging problem, implementation of dynamic memory allocation. Structures: Usage of structures in various applications. Files: Reading contents from files and writing contents to files. Reference Books : 						-			
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 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 : 		~ ~ ~		^		<u> </u>	rich statement.		
 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 : 				-			ce.		
 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 : 		1						ons.	
 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 : 				1		Ū	V		
 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.

ENGINEERING MATHEMATICS – II (EM2)

II Semester	Common for C	CSE, CS	ST, CE	& ME			Schen	ne: 2020
Course Code	Category	H	lours/V	Veek	Credi ts	Maxin	num Mark	S
BS104	BSC	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		2	1	-	3	40	60	100
Sessional E	xam Duration :	1½ H	rs			End E	xam Durat	ion: 3 Hrs
CO1: Utiliz CO2: Deter CO3: Under CO4: Use P	mine the Fourier rstand the Fourier	hods ar series o r and Z equation	nd prind of a fun -transfo ons and	ciples of le ction and orms. l method o	east squar its expans	e methods in engi		
CO5: Under	rstand vector diff	erentiat	tion & i	integration	n and its a	pplications.		
				UNIT	- I			
Curve Fittin Fourier Ser Determinati	<u>g – Least squares</u> ·ies on of Fourier c	s metho	d. Fittin	ng a straig UNIT Dirichlet's	tht line y - II conditio	ons – Gauss Sei <u>a + bx and paral</u> ns. Fourier serie f interval. Half–R	bola $y = a + \frac{1}{2}$ s of Even	$-bx + cx^2$. and Odd
Cosine serie	2S.							
				UNIT -	- III			
Transforms, Z-Transfor Z-Transform	rier Transforms, Inverse Fourier ' ms	Transfo ansforn	orms. nation,	Propertie	s, Dampi	forms. Finite Fou		
				UNIT ·	· IV			
Formation functions. L	inear equations	ential of first	order	– Lagrang	ge's Line	of arbitrary co ar equation. App dimensional Heat	lications -	•
				UNIT	- V			
Repeated of	Vector point fur	Green	's theo	orem, Stol	-	nt, solenoidal and rem and Gauss -		

Text Books

- 1. B.S. Grewal- Higher Engineering Mathematics. Khanna Publishers, 42nd Edition, 2012.
- 2. T.K.V. Iyengar and others A Text Book of Engineering Mathematics, Vol. I & II S.Chand & Company, 13th Edition 2014.

Reference Books

- 1. B.V. Ramana -Higher Engineering Mathematics, TMH Publishers, 2nd Edition, 2006.
- 2. N.P. Bali and others A Text Book of Engineering Mathematics, Lakshmi publishers, 7th Edition, 2009.
- 3. Erwyn Kreyszig Advanced Engineering Mathematics, John wiley, 8th Edition 2006.

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:

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	Continuous Internal Assessment	End Exam	TOTAL
		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:

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	Continuous Internal Assessment	End Exam	TOTAL
		3	-	-	3	40	60	100
Sessional Exa	m Duration : 1	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 Teo	chnica	l Cont	ent using v	arious Reading	Skills like Ski	imming and
Scanning.								
CO 4: Write I	etters, 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.		
				1	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		-		0			
•	ts of Speech, Ty	•		s, Pron	ouns and A	djectives		
	ling with a Purpo						ing	
Writing: Punc	tuation, Writing	notes	and Pa	aragra	phs, Note –	- Taking	C	
				J	UNIT – II			
The Doctor's '	Word – R.K. Na	rayan						
Vocabulary: C	ne-word Substit	utes, l	ldioms	and I	diomatic P	hrases		
Grammar: Adv	verbs, Verbs –Ve	erb for	rms, T	ypes o	of Verbs, Pr	repositions,		
Cor	junctions and A	rticles	, Woi	rd Ord	ler			
	nming and Scann				prehension	ı		
Writing: Busir	ness Letters & E-	-mail V	Writing					
				U	NIT – III			
• • • •	Stay Foolish - St							
•	refixes and Suffi		-		s and Homo	onyms Gramma	r:	
	ord, Voices and H	-	-					
	of Dictionary, T							
Writing: Writi	ng Cover Letters	s for Jo	ob Ap			sume Preparati	on	
			1 -	-	UNIT – IV			
	s a King – Rabir		-					
•	Vords often Conf							
	estion Tags, Deg					~		
	insformation 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	ENGI	NEER	ING DRAV	WING (ED)				
I / II Semester : CSE,CST, EEE	Common to C	CE, EC	E,ME/	1		i		Scheme : 2020		
Course Code	Category	Hour	s/Wee	k	Credits	Maximum Marks				
ME101	ESC	L	Т	Р	С	Continuous Internal Assessment	ternal End T			
		1	-	4	3	40	60	100		
Sessional Exam	Duration : 1 ¹ /	2 Hrs				F	nd Exam	Duration: 3 Hrs		
Course Outcom	an Atthe and	of the c			40 mill h a a	h1a 4a				
							n of noint	a straight		
CO1: Understand lines and p		n projec		JI all 0	object and u	raw the projection	n or point	s, straight		
CO2: Draw proje		ar solids	5							
CO3: Draw the s	ectional views	of regu	lar sol	ids and	d their surfa	ace developments	5			
CO4: Draw the c			-							
CO5: Draw the i	sometric views	s from t	he orth	ograpl	nic views					
				TIN						
Introduction to	Enginooning I	Trowin	~	UN	IT – I					
Drawing instrum	0 0			na and	Dimension	ning Introductio	n to poly	tons and conics		
Introduction to so				-	Dimension	mig. muoducuo	n to poryg	goils and conics.		
Orthographic p		Enu exa	iiiiia	10115)						
	•				nainta Ein	at anala musicati	on Ducio	tions of studialst		
-		-	•		-	• • •	•	ctions of straight nes (treatment is		
limited to simple			iner pi	ane- n		jour the planes, t		lies (lieatilient is		
Projection of pla		()								
Regular planes-		paralle	l to o	na rafa	aranca nlan	a and inclined t	o othar ra	faranca nlanas		
Inclined to both t		-	1 10 0		fence plan			reference planes -		
Inclined to both t	ne reference p	lanes		LIN	IT – II					
Projections of so	olids:			011						
Projections of rig		ds- pris	m. pvr	amid. (cvlinder and	d cone with axis	inclined to	one plane and		
inclined to both p	-	F	, FJ-		- J			F		
1				UNI	T – III					
Sections of Solid	ls:									
Sectional views	of right regula	r solids	- pris	sm, py	ramid, cyli	nder and cone. T	True shape	es of Sections		
(Treatment is lim	0 0		-				1			
Development of	-	1								
-		tht regu	lar soli	ids and	l their section	ons - prism, pyra	mid, cylir	der and cone.		
1		<u> </u>			T – IV	1 11				
Orthographic p	rojections:									
Conversion of pie	ctorial views in	nto orth	ograph	nic view	ws (Treatm	ent limited to sin	ple proble	ems only)		
				UN	IT – V					
Isometric Proje	ctions:									
Principle of Isom	etric projection	n, Isom	etric so	cale. Is	ometric pro	ojections of simp	le planes,	regular solids and		
compound solids										

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:

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	TOTAL
		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						265	
	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	ar 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, Doubl
linked list, O	perations on link	ed list	s-Trav			, 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	91166		UI	11 - 1 V			
	on of Queue usin		uential	and 1	inked alloc	ation. Operation	ons on Oueues	s- Insertion
-	Traversing, Circi	U 1				anon, operand		
2 •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] 4	n Introduction	to DataStruc	tures With
	cations, TMH.		0.0	5101150	<u></u>	introduction		(area () (iii
			lata Ct	m1 at		Edition (2000)	DLI	
2. Debas	sis Samantha, Cla	issic L	vala St	ructur	es Second I	ε anion (2009),	ГПI.	
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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:

ENVIRONMENTAL STUDIES (ES)

I Semester: ECE,CSE,C	CST,CE,EEE,ME	Scheme : 2020						
Course Code	Category	He	ours/	Week	Credits	Maxin	num Ma	rks
MC101	MC	L	Т	Р	С	Continuous Internal Assessment	End Exam	Total
		2	-	-	-	100	-	100
Course Outcomes : At the	e end of the cours	e stud	lents	will be	able to			
 CO1: Apply the knowledg conservation of Na CO2: Understands the imp CO3: Understands the pro- 	tural resources for portance of Ecosy oblems due to envi	r susta vstem	inab and c	le deve conserv	lopment. ation of bi	odiversity		
related to environm CO4: Understands the dis		t in pr	even	tion of	loss of life	e and property		
CO5: Understands the use							nan healtl	n.
			05					
	т	J NIT	- T					
Introduction to Environ				l resou	rces:			
Definition, scope, importation awareness.								
Energy resources-Growi Hydroelectric, solar, wind surface and ground water forest, deforestation cause grazing. Modern agricultu	and nuclear ener Dams and its es and its effects re and its effects.	gy res ffects 5. Foo	sourc on f d res	es. Wa orest a	ter resour nd tribal j	people. Forest	ver explo	oitation (s- uses (
	U	NIT -	- II					
Concepts of ecosystem:								
Structure and function of model). Ecological succes characteristics and function	ssion. Food chain	ns, foo	od w	ebs and	d ecologic	al pyramids. Ir		

UNIT – III

Biodiversity and its conservation

Definition and levels of biodiversity. Values of biodiversity- consumptive, productive, social, ethical, aesthetic and ecological services. Hot spots of biodiversity. Bio geographical classification of India. Endangered and endemic species of India. Threats to biodiversity-Habitat loss, poaching of wild life and man-wild life conflict. Conservation strategies- In situ and ex situ conservation.

UNIT – IV

Environmental pollution

Air Pollution - sources, types, causes and Effects of air pollutants on humans, plants and animals. Global effects-global warming, acid rains and ozone layer depletion. Air Pollution control measures for suspended particulate matter (SPM) and gaseous pollutants. Water Pollution – sources, causes and effects of water pollution. sewage water treatment. Disaster management- Floods, Earth quake and cyclone .Municipal solid waste management. Role of an individual in prevention of pollution.

UNIT – V

Social issues and the environment

From unsustainable development to sustainable development. Consumerism and waste products. Salient features of Air Act, water Act and Forest conservation Act .Process involved in the enforcement of environmental legislation. Role of Information Technology in environment and human health.

Text books

1.C.P.KaushikandAnubhaKaushik,—EnvironmentalStudies|NewAgeInternational(p)Ltd.,NewDelhi

2. R.Rajagopalan— Environmental Studies, Oxford University press, Chennai

3. Y.Anjaneyulu— Introduction to Environmental sciences, BS Publications, Hyderabad

Reference books

1.BennyJoseph-EnvironmentalStudies,TataMcGrawHill,NewDelhi.

2.BaruchaErach–Environmentalstudies,Universitiespress.

STATISTICAL METHODS LAB (SM(P))

II Semester :	CSE & CST						Sch	eme : 2020		
Course Code	Category	H	ours/W	/eek	Credits	Maximum Marks				
BS112	BSL	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL		
		0	0	3	1.5	40	60	100		
	uration: 2 Hrs	-								
	comes : At the									
-		• •				nents in R Langua	ige.			
	nent functions,					<u> </u>				
	ment various v					for data analysis.				
	ment various v	ISUAIIZA		ciiiique	5					
R statistical	programming	g lang	uage:	Introduc	ction to R,	Functions, Cont	rol flow a	nd Loops,		
Working with	h Vectors and	d Mat	rices, l	Reading	in Data,	Writing Data,				
Manipulating	Data, Simulati	on, Lin	ear mo	del, Dat	a Frame, G	raphics in R.				
			Ti	st of Fy	periments					
1 Introducti	on to P Evol	oring I				and Installation	process E	volora tha		
features.	on to K- Exp	oring 1	x, ix-bi			and instantation	process. L	xplote the		
	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.						
<u> </u>	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			
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 Semesto	er : Commo ECE, C			ME/			Schen	ne : 2020
Course Code	Category	Hours/			Credits	Ν	Iaximum Mark	S
HU103	HSSL	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		0	0	3	1.5	40	60	100
End Exan	n Duration:	2 Hrs						
Course Out	tcomes : At t	he end o	f the co	urse. S	tudents wi	ll be able to		
						nother tongue acc	cent.	
=		-	-	-		Oral Communica		
						pronunciation of		
			-			dently, fluently a		
	oit team playi					<u> </u>		
		0			of Experin	nents		
Phonetics L	aboratory				£ 1			
	•	cent neut	ralizatio	on for l	Internation	al Intelligibility		
	ion to Englis							
2. Practice in	n Consonant	sounds						
3. Practice in	n Vowel sou	nds						
	n Accent, Rh							
5. Practice s	essions on L	istening	for Gen	eral In	formation,	Specific Inform	ation & Compre	hension,
Communia	ation Skills]	[aborat						
	allon Skins I		-	on acci	uracy			
	sonal Commu				urue y			
	ntroduction							
b) Introd	lucing Others	5						
c) Non-V	/erbal Comn	nunicatio	n					
d) Postur	re, Gait and I	Body lan	guage					
2. Communi	ication in Fo	rmal Situ	ations					
,	c Speaking –	Extempo	ore, Prej	pared S	Speech			
b) Role-j								
	ional Dialog	les						
,	g Directions							
e) Sell-o	ut							
f) JAM								
g) Telepl	hone Etiquet	te						
Reference H	Books •							
		n English	Part –	I. Part	– II & Part	– III Published	by EFLU. Hyde	rabad.
	_	-				Sethi, Prentice I	· ·	
			1	-		etics for Indian S		
4. Krishna	a Mohan and	Meera E	Benerjee	e, Dev	eloping Co	mmunication Sk	tills, Macmillan	India Ltd.

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

DATA STRUCTURES LAB (DS(P))

II Semeste	r: Common ECE & E		E, CS'	Г,			Sch	eme : 2020			
Course Code	Category	Hours	/Weel	ζ.	Credits	redits Maximum Marks					
CS109	ESL	L	T P C		С	Continuous Internal Assessment	End Exam	TOTAL			
		-	-	3	1.5	40	60	100			
End Exam	Duration: 3	Hrs									
Course		t the end	lofth	e cours	se students	will be able to					
	plement the o										
-	plement the o	-		•							
-	olement Stack		-			-					
-	plement Queu	_									
						•					
1 Arr	ay Data Struc	tures		Lis	st of Exper	riments					
	Array Operat										
,	Merging of tw		d array	vs.							
	olications of A		ta Stri	ictures	5:						
/	Linear Search										
	Binary Search	1									
	Bubble Sort Insertion Sort										
	Selection Sor										
,	lementation of		linked	l list a	nd its opera	ations					
4. Imp	lementation of	of double	e linke	d lists	and its ope	erations					
5. Imp	lementation of	of stack	operati	ions us	sing static a	allocation					
6. Imp	lementation of	of stack	operati	ions us	sing dynam	ic allocation					
7. Imp	lementation of	of queue	opera	tions u	ising dynar	nic allocation					
8. Imp	lementation of	of circula	ar quei	ie ope	rations usin	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, Th	e C Progra	mming Langua	ge, (PHI), 2 nd	Edition 2003.			
	0			,	- 0	0 0		·			