UGC AUTONOMOUS

St. Martin's Engineering College

UGC Autonomous NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN

C No	Course	Course Title		ours Wee	-	Creadita	Ma	ximum Marks	5	
S. No.	Code	Course Title	L	Т	Р	Credits	Internal (CIE)	External (SEE)	Total	
1	MA101BS	Linear Algebra and Calculus	3	1	0	4	30	70	100	
2	CH102BS	Engineering Chemistry	3	1	0	4	30	70	100	
3	EE106ES	Basic Electrical Engineering	3	0	0	3	30	70	100	
4	ME107ES	Engineering Workshop	1	0	3	2.5	30	70	100	
5	EN103HS	Professional English	2	0	0	2	30	70	100	
6	CH104BS	Engineering Chemistry Lab	0	0	3	1.5	30	70	100	
7	EN105HS	English Language and Communication Skills Lab	0	0	2	1	30	70	100	
8	EE108ES	Basic Electrical Engineering Lab	0	0	2	1	30	70	100	
		Total	12	2	10	19	240	560	800	
Mandatory Course (Non-Credit)										
9	*TS109	Technical Seminar	0	0	2	-	100	-	100	
		Induction Programme								

I YEAR I SEMESTER

I YEAR II SEMESTER

C.No	Course	Course Title	H	ours Wee	per ek	Cuedita	Ma	ximum Marks	5
S. No.	Code	Course The	L	Т	Р	Credits	Internal (CIE)	External (SEE)	Total
1	MA201BS	Advanced Calculus	3	1	0	4	30	70	100
2	AP202BS	Applied Physics	3	1	0	4	30	70	100
3	CS205ES	Programming for Problem Solving	3	1	0	4	30	70	100
4	ME206ES	Engineering Graphics	1	0	4	3	30	70	100
5	AP203BS	Applied Physics Lab	0	0	3	1.5	30	70	100
б	CS207ES	Programming for Problem Solving Lab	0	0	3	1.5	30	70	100
		Total	10	3	10	18	180	420	600
		Mandatory C	ours	e (N	on-Ci	redit)			
7	*ES204BS	Environmental Science	3	0	0	-	100	-	100
8	* MP209	Micro Project	0	0	2	_	100	-	100

*MC – Satisfactory/ Unsatisfactory



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN

II YEAR I SEMESTER

C N-	Course		H	ours j Weel	-	Cara lite	Ma	ximum Marks	5
S. No.	Code	Course Title	L	Т	Р	Credits	Internal (CIE)	External (SEE)	Total
1	CSG301ES	Analog and Digital Electronics	3	0	0	3	30	70	100
2	CSG302PC	Data Structures	3	1	0	4	30	70	100
3	MA303BS	Mathematical and Statistical Foundations	3	1	0	4	30	70	100
4	CSG304PC	Computer Vision	3	0	0	3	30	70	100
5	CSG305PC	Python Programming	2	0	0	2	30	70	100
6	CSG306PC	Data Structures Lab	0	0	3	1.5	30	70	100
7	CSG307EC	IT Workshop Lab	0	0	3	1.5	30	70	100
8	CSG308ES	Analog and Digital Electronics Lab	0	0	2	1	30	70	100
9	CSG309PC	Python Programming Lab	0	0	2	1	30	70	100
	Total		14	2	10	21	270	630	900
		Mandatory C	ours	e (No	n-Ci	redit)			
10	*GS310MC	Gender Sensitization Lab	0	0	2	-	100	-	100

II YEAR II SEMESTER

	Course	с. тч		ours Wee	per ek	G P	Ma	ximum Marks	5
S. No.	Code	Course Title	L	Т	Р	Credits	Internal (CIE)	External (SEE)	Total
1	CSG401PC	Discrete Mathematics	3	0	0	3	30	70	100
2	CSG402PC	Computer Graphics	3	0	0	3	30	70	100
3	CSG403PC	Operating Systems	3	0	0	3	30	70	100
4	CSG404PC	Database Management Systems	3	1	0	4	30	70	100
5	CSG405PC	Java Programming	3	1	0	4	30	70	100
6	CSG406PC	Computer Graphics Lab	0	0	3	1.5	30	70	100
7	CSG407PC	Database Management Systems Lab	0	0	3	1.5	30	70	100
8	CSG408PC	Java Programming Lab	0	0	2	1	30	70	100
	Total				8	21	240	560	800
		Mandatory C	ours	e (N	on-C	redit)			
9	*CI409MC	Constitution of India	3	0	0	-	100	-	100



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN (CSG)

	Course	Comment Title		ours Wee	-	Caralita	Ma	ximum Marks	5
S. No.	Code	Course Title	L	Т	Р	Credits	Internal (CIE)	External (SEE)	Total
1	CSG501PC	Design and Analysis of Experiments	3	0	0	3	30	70	100
2	CSG502PC	Computer Networks	3	0	0	3	30	70	100
3	CSG503PC	Design and Analysis of Algorithms	3	0	0	3	30	70	100
4	CSG504PC	Software Engineering	3	0	0	3	30	70	100
5		Professional Elective-I	3	0	0	3	30	70	100
6	1	Professional Elective -II	3	0	0	3	30	70	100
7	CSG505PC	Design and Analysis of Experiments Lab	0	0	3	1.5	30	70	100
8	CSG507PC	Computer Networks Lab	0	0	2	1.5	30	70	100
9	EN506HS	Advanced Communication Skills Lab	0	0	3	1	30	70	100
		Total	18	0	8	22	270	630	900
	100	Mandatory C	ours	e (N	on-Ci	redit)	1000	1.1	_
10		Intellectual Property Rights	3	0	0	11-	100	-	100
			DI	TCI		STED			

III YEAR I SEMESTER

III YEAR II SEMESTER

	Course	Course Tide	Н	ours Wee	per ek	Credits	Maximum Marks			
S. No.	Code	Course Title	L	Т	Р	Credits	Internal (CIE)	External (SEE)	Total	
1	CSG601PC	Automata Theory and Compiler Design	3	1	0	4	30	70	100	
2	CSG602PC	Introduction to Engineering Design	3	1	0	4	30	70	100	
3	CSG603PC	Machine Learning	3	1	0	4	30	70	100	
4		Professional Elective – III	3	0	0	3	30	70	100	
5		Open Elective-I	3	0	0	3	30	70	100	
6	CSG604PC	Compiler Design Lab	0	0	3	1.5	30	70	100	
7	CSG605PC	Professional Elective-III Lab	0	0	3	1	30	70	100	
8	CSG606PC	Machine Learning Lab	0	0	2	1.5	30	70	100	
	Total				8	22	240	560	800	
		Mandatory C	ours	e (N	on-Cı	edit)				
9	ES608BS	Environmental Science	3	0	0	-	100	-	100	

*MC – Satisfactory/ Unsatisfactory

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Note: -Environmental Science should be registered by lateral entry students only



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN (CSG) IV YEAR I SEMESTER

	Course	Course Title	H	ours Wee	-	Cuedita	Maximum Marks			
S. No.	Code	Course The	L	Т	Р	Credits	Internal (CIE)	External (SEE)	Total	
1	CSG701PC	Deep Learning	3	0	0	3	30	70	100	
2	CSG702PC	Information Security	2	0	0	2	30	70	100	
3		Professional Elective -IV	3	0	0	3	30	70	100	
4		Professional Elective -V	3	0	0	3	30	70	100	
5	1.0	Open Elective - II	3	0	0	3	30	70	100	
6	CSG703PC	Deep Learning Lab	0	0	2	1	30	70	100	
7	CSG704PC	Industrial Oriented Mini Project /Summer Internship	0	0	0	2	ŝ.	100	100	
8	CSG707PC	Seminar	0	0	6	1	100		100	
9	CSG708PC	Project Stage - I	0	0	2	3	100		100	
	A second	Total	14	0	10	21	380	520	900	

IVYEAR II SEMESTER

	Course	Course Title		ours Wee	-	Credits	Maximum Marks			
S. No.	Code	Course Hue	L	Т	Р	Creans	Internal (CIE)	External (SEE)	Total	
1	SM801MS	Organizational Behavior	3	0	0	3	30	70	100	
2	5	Professional Elective - VI	3	0	0	3	30	70	100	
3	1	Open Elective - III	3	0	0	3	30	70	100	
4	4 CSG802PC Project Stage - II		0	0	14	7	30	70	100	
	Total			0	14	16	120	280	400	

*MC – Satisfactory/ Unsatisfactory





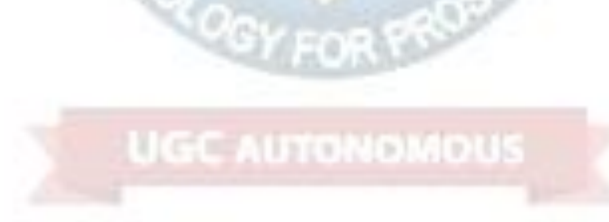
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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN (CSG)

List of Professional Electives

Professional Elective-I	Professional Elective - II
Quantum Computing	Reliability Engineering
Design of Interactive Systems	Embedded Systems
Data Analytics	Information Retrieval Systems
Image Processing	Distributed Databases
Systems Management	Natural Language Processing
Professional Elective - III	Professional Elective -IV
Full Stack Development	Graph Theory
Internet of Things	Augmented Reality & Virtual Reality
Modeling and Simulation	Soft Computing
Mobile Application Development	Cloud Computing
Software Testing Methodologies	Optimization Techniques
Professional Elective - V	Professional Elective – VI
Computer Game Design and Programming	Computer Vision and Robotics
Agile Methodology	Computer Aided Geometric design
Robotic Process Automation	Nature Inspired Computing
Evolutionary Computing	Human Computer Interaction
Visual Design and Communications	VFX Animation





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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN (CSG) List of Open Electives

Open Electives offered by the Department of CS&D for Others

Open Elective -I	Open Elective -II	Open Elective -III
Data Structures	Operating Systems	Algorithms Design and Analysis
Database Management	Software Engineering	Introduction to Computer Networks
Systems		A 10.0 10 10 10 10 10 10 10 10 10 10 10 10 10





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LINEAR ALGEBRA AND CALCULUS

	I B. TECH- I SEMESTER (R 20)										
Course C	Code	Programme	Ηοι	irs / V	Week	Credits	Maxi	mum M	larks		
MA101	BS	B. Tech	L	Т	Р	С	CIE	SEE	Total		
			3	1	0	4	30	70	100		
COURSE OI	BJECTIV	TES									
 To learn Types of matrices and their properties. Concept of a rank of the matrix which is used to know the consistency of system of linear equations. Concept of Eigen values and eigenvectors and to reduce the quadratic form to canonical form. Determine the maxima and minima of functions of several variables by using partial differential coefficients. Evaluation of improper integrals using Beta and Gamma functions. COURSE OUTCOMES Upon successful completion of the course, the student is able to Write the matrix representation of a set of linear equations and to analyze the solution of the system of equations. Find the Eigen values and Eigen vectors, reduce the quadratic form to canonical form using orthogonal transformations. Apply the Mean value theorems for the single variable functions. 											
UNIT-I	MATRI	oper integrals using Be		Gain				Class	es: 12		
matrices, Un singular Ma	Matrices: Types of Matrices, Symmetric, Hermitian, Skew-symmetric, Skew-Hermitian, orthogonal matrices, Unitary Matrices, rank of a matrix by Echelon form and Normal form, Inverse of Non-singular Matrices by Gauss-Jordan method, System of linear equations, solving system of Homogeneous and Non-Homogeneous equations. Gauss elimination method, Gauss Seidel Iteration										
UNIT-II	UNIT-IIEIGEN VALUES AND EIGEN VECTORSClasses:12										
properties, Dia power of a ma	agonalizati trix by Ca	and Orthogonal Trans on of a matrix, Cayley- yley-Hamilton Theorer form to canonical forms	Hamil n, Qua	lton T adratio	heorem c forms	(without p and Natur	proof), fin the of the Q	ding inv	verse and		
UNIT-III											

Rolle's theorem, Lagrange's Mean value theorem with their Geometrical Interpretation and applications, Cauchy's Mean Value Theorem. Taylor's Series. Applications: Finding areas, volumes of revolutions of curves (Only in Cartesian coordinates)

UNIT-IV FUNCTIONS OF SEVERAL VARIABLES Classes: 12

Definitions of Limit and continuity. Partial Differentiation; Euler's Theorem; Total derivative, Jacobian: Functional dependence & independence, Maxima and minima of functions of two variables and three variables using method of Lagrange multipliers. Application: Errors and approximations.

UNIT-V FIRST ORDER PARTIAL DIFFERENTIAL EQUATIONS AND SPECIAL FUNCTIONS

Classes: 12

First Order linear and nonlinear Partial Differential Equations, Method of separation of variables. Beta and Gamma functions, properties, relation between Beta and Gamma functions, evaluation of integrals using Beta and Gamma functions.

TEXT BOOKS

- 1. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 43rd Edition.
- 2. Erwin kreyszig, Advanced Engineering Mathematics, 10th Edition, John Wiley & Sons, 2017.
- 3. Ramana B.V., Higher Engineering Mathematics, Tata McGraw Hill New Delhi, 11thReprint, 2010.

REFERENCE BOOKS

- 1. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, Reprint,2010.
- 2. B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9thEdition, Pearson, Reprint, 2002.

WEB REFERENCES

- 1. <u>https://www.efunda.com/math/gamma/index.cfm</u>
- 2. <u>https://ocw.mit.edu/resources/#Mathematics</u>
- 3. https://www.sosmath.com/
- 4. <u>https://www.mathworld.wolfram.com/</u>

E -TEXT BOOKS

- 1. <u>https://www.e-</u>
- 2. <u>booksdirectory.com/listing.php?category=4https://www.e-booksdirectory.com/details.php?ebook=10830</u>

MOOCS COURSE

- 1. <u>https://swayam.gov.in/</u>
- 2. https://swayam.gov.in/NPTEL



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ENGINEERING CHEMISTRY

I B. TECH- I SEMESTER (R 20)										
Course Code Programme Hours / Week Credits Maximum Marks										
CH102BS	B.Tech	L	Т	Р	С	CIE	SEE	Total		
C11102D5	Difell	0	4	30	70	100				

COURSE OBJECTIVES

To learn

- 1. To provide basic knowledge on atomic, molecular orbitals and the bonding interaction between atoms
- 2. To analyze the impact of water hardness and its various methods for removal of hardness of water, numerical problems to calculate the hardness of water in a given sample
- 3. To discover the importance of electrical energy which originates from chemical reactions essential for industrial needs
- 4. To understand the basic concepts of spectroscopy and drug molecules to extrapolate their chemical knowledge in day to day life
- 5. To enable the students to understand the use of engineering materials such as polymers, lubricants and study the industrial applications in the field of engineering and technology

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Achieve the basic concepts of atomic, molecular and electronic changes related to molecular bonding and magnetism
- 2. Familiarize with fundamentals of treatment technologies and considerations for its design and implementation in water treatment plants
- 3. To extrapolate the knowledge of cell, electrode, electrolysis, electromotive force. To analyze and develop a technical solution to corrosion problems related to engineering materials
- 4. Acquire the significant knowledge about basic concepts of spectroscopy and synthesis of drug molecules would be known to the students
- 5. Comprehended and explore engineering applications of polymers and lubricants

UNIT-I	MOLECULAR STRUCTURE AND THEORIES OF BONDING	G Classes: 10								
Introduction	ntroduction to VBT, Postulates and draw backs of VBT- Atomic and Molecular orbitals, Linear									
Combination	Combination of Atomic Orbitals (LCAO), Introduction to Crystal Field Theory (CFT): Salient features of									
CFT- Crystal	CFT- Crystal Field Splitting of transition metal ion d-orbitals in tetrahedral, octahedral and square planar									
geometries. A	pplications of CFT- color and magnetic properties.									
Postulates of 1	MOT, molecular orbitals of diatomic molecules-molecular orbital energy	y level diagrams of								
N ₂ , O ₂ and CC	N_2 , O_2 and CO molecules.									
UNIT-II	WATER AND ITS TREATMENT	Classes: 12								

Introduction-hardness of water-causes of hardness. Types of harness: Temporary and Permanent. Expression and units of hardness. Estimation of hardness of water by complexometric method (EDTA method), Numerical problems. Boiler troubles- scales, sludges, carryover and caustic embrittlement. Internal treatment- Calgon conditioning, phosphate conditioning and colloidal conditioning. External treatment of water- Ion exchange process. Desalination of brackish water- Reverse osmosis. Potable water and its specifications. Steps involved in the treatment of water by chlorination and ozonization.

UNIT-III	ELECTROCHEMISTRY AND CORROSION	Classes: 14

Electrochemical cells- electrode potential, standard electrode potential, Galvanic cell, Nernst equation-Applications. EMF of a cell. Types of electrodes- standard hydrogen electrode, calomel and glass electrodeconstruction and working. Numerical problems.

Batteries - Primary (Lithium cell) and secondary batteries (Lithium ion, Lead acid storage cell)-Applications.

Corrosion: Introduction, Causes and effects of corrosion- theories of chemical and electrochemical corrosion- mechanism of electrochemical corrosion. Corrosion control methods- Cathodic protection-sacrificial anode and impressed current cathodic methods. Metallic coatings- Methods of preparation of surface- Hot dipping- Galvanization and tinning. Electro plating and electroless plating.

UNIT-IV	SPECTROSCOPY AND SYNTHESIS OF DRUG	Classes: 08
	MOLECULES	

Spectroscopy- Introduction, electromagnetic spectrum, principles of UV-visible, IR spectroscopyselection rules and applications. Basic concepts of Nuclear magnetic resonance spectroscopy, chemical shift, spin-spin splitting. Magnetic resonance imaging.

Structure, synthesis and pharmaceutical applications of Paracetamol and Aspirin.

UNIT-V	MATERIAL CHEMISTRY	Classes: 12
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Polymers: Introduction, Classification of polymers with examples. Types of polymerizations: Addition and Condensation polymerization with examples.

Plastics: Introduction, Characteristics. Thermoplastic and thermosetting plastics. Compounding and fabrication of plastics (compression and injection molding). Preparation, properties and engineering applications of PVC, Teflon and Bakelite.

Lubricants: Introduction, Characteristics, mechanism-thick film, thin film, extreme pressure lubrication, properties- flash point, fire point, cloud point, pour point, mechanical stability and their significance-applications of lubricants.

TEXT BOOKS

1.P.C. Jainand M. Jain,—Engineering Chemistry|, Dhanpat Rai Publishing Company Ltd. ,New Delhi, 18th edition(2018)

2.Prasanta Rath ,B.RamaDevi,Ch.VenkataramanaReddy,S.Chakrovarthy,—A Textbook of Engineering Chemistryl, Cengage publications(2019)

3.Shashi Chawla, —Engineering Chemistry, Dhanpat Rai & Co. Publishers., NewDelhi, 15thedition (2015)C.N. Banwell, —Fundamentals of Molecular Spectroscopy

REFERENCE BOOKS

- 1. B.H.Mahan,-UniversityChemistryI,NarosaPublishinghouse,NewDelhi,3rdedition(2013)
- 2 B.R.Puri,L.R.SharmaandM.S.Pathania,—PrinciplesofPhysicalChemistryl,S.NaginChand & Company Ltd., 46th edition(2013)
- 3. J.D.Lee,—ConciseInorganicChemistryl,WilleyPublications,5thedition(2008)
- 4. P.W.Atkins, J.D.Paula, Physical Chemistry , Oxford, 8thedition (2006)

5. G. L. David Krupadanam, D. Vijaya Prasad, K. Varaprasad Rao, K.L.N. Reddy and C.Sudhakar,

-Drugsl, Universities Press (India) Limited, Hyderabad (2007)

WEB REFERENCES

- 1. Chemistry: foundations and applications. J. J. Lagowski, editor in chief. New York, Macmillan Reference USA, c2004. 4v
- 2. Polymer data handbook. Edited by James E. Mark. 2nd ed. Oxford, New York, Oxford University Press, 2009
- 3. https://www.wyzant.com/resources/lessons/science/chemistry
- 4. http://www.chem1.com/acad/webtext/virtualtextbook.html

E -TEXT BOOKS

- 1. Krishnamurthy, N., Vallinayagam, P., Madhavan, D., Engineering Chemistry, ISBN: 9789389347005, eBook ISBN: 9789389347012, Edition: Fourth Edition
- 2. Vijayasarathy, P. R., Engineering Chemistry, Print Book ISBN : 9789387472778, eBook ISBN : 9789387472785, Edition : Third Edition

MOOCS COURSE

- 1. https://onlinecourses-archive.nptel.ac.in
- 2. https://www.mooc-list.com/tags/chemistry



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BASIC ELECTRICAL ENGINEERING

		I B. TEO	CH-I	SEM	ESTEF	R (R 20)						
Course (Code	Programme	Ηοι	irs /V	Veek	Credits	Ma	<mark>ximum</mark> I	Marks			
EE106	FS	B. Tech	L	Т	Р	С	CIE	CIE SEE Tota				
EE100	E9	D. Tech	3	0	0	3	30	70 10				
 To ur phase To str To in 	earn troduce the nderstand r circuits udy and ur nport the k	vES e concepts of electrica nagnetic circuits, DC aderstand the different nowledge of various e e concept of power, po	circuits types lectrics	s and A of DC al inst	AC sing /AC ma allation	gle phase & achines and s.	l Transfor	mers.				
 To an To an To an To un To stu 	n successf nalyze and nalyze and nderstand a udy the wo	ful completion of the solve electrical circuit solve electrical circuit and analyze basic Elec orking principles of Elec mponents of Low Vol	ts using ts using tric and ectrica	g netw g theor d Mag l Macl	ork law rems. metic ci hines.	vs. ircuits.						
circuits with o	de excitatio	RCUITS nts (R, L and C), volta on. Superposition, The f first-order RL and R	venin	's and				Classes alysis of s				
UNIT-II	A.C. CI							Classes	:10			
power, appa	arent pow	oidal wave forms, pea er, power factor, nations(seriesandparall	Analy	sis o	f sing	le-phase	ac circu					
UNIT-III	TRANS	FORMERS						Classes	:15			
deal and pra		former, EMF equatio	n, ope	ration	on no	load and o		C and SC	C tests, phas			
		rcuit, losses in trans	former	s, reg			ey and co	ondition				

Generation of rotating magnetic fields, Construction and working of a three-phase induction Motor, Significance of torque-slip characteristics. Loss components and efficiency. Construction, working, Torquespeed characteristics of separately excited, shunt, series, compound dc motors.

UNIT-V ELECTRICALINSTALLATIONS

Components of LT Switchgear: Switch Fuse Unit (SFU), MCB, ELCB, MCCB, Types of Wires and Cables, electrical Safety precautions in handling electrical appliances, electric shock, first aid for electric shock, safety rules.

TEXTBOOKS

- 1. Basic Electrical Engineering D.P. Kothari and I.J. Nagrath, 3rd edition 2010, Tata, Mc Graw Hill.
- 2. D.C. Kulshreshtha, —Basic Electrical Engineeringl, McGrawHill, 2009.
- 3. L.S.Bobrow, Fundamentals of Electrical Engineering |, Oxford University Press, 2011
- 4. Electrical and Electronics Technology, E. Hughes, 10th Edition, Pearson, 2010

REFERENCEBOOKS

- 1. Electrical Engineering Fundamentals, Vincent Deltoro, Second Edition, PrenticeHallIndia, 1989.
- 2. P.V. Prasad, S. Sivanagaraju, R.Prasad,—Basic Electrical and Electronics Engineering Cengage Learning, 1st Edition,2013.
- 3. V. D. Toro, Electrical Engineering Fundamentals Prentice HallIndia, 1989.

WEBREFERENCES

- 1. https://www.electrical4u.com/
- 2. http://www.basicsofelectricalengineering.com/
- 3. https://www.khanacademy.org/science/physics/circuits-topic/circuits-
- 4. resistance/a/ee-voltage-and-current
- 5. https://circuitglobe.com/

E -TEXTBOOKS

- 1. https://easyengineering.net/basic-electrical-engineering-by-wadhwa/
- 2. https://easyengineering.net/objective-electrical-technology-by-mehta/

MOOCSCOURSE

- 1. https://nptel.ac.in/courses/108108076/1
- 2. https://nptel.ac.in/courses/108102146/
- 3. https://nptel.ac.in/courses/108108076/35



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ENGINEERING WORKSHOP

I B. TECH- I SEMESTER (R 20)									
Course Code	Programme	ogramme Hours / Week Credits Maximum Marks							
ME107ES	B. Tech	L	Т	Р	С	CIE	SEE	Total	
		1	0	3	2.5	30	70	100	
COURSE OBJECTI	VES								
To learn	ownth and an arotad pa		a1a u		l thair dama				

- 1. To Study of different hand operated power tools, uses and their demonstration.
- 2. To gain a good basic working knowledge required for the production of various engineering products.
- 3. To provide hands on experience about use of different engineering materials, tools, equipment's and processes those are common in the engineering field.
- 4. To develop a right attitude, team working, precision and safety at workplace.
- 5. It explains the construction, function, use and application of different working tools, equipment and machines.

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Study and practice on machine tools and their operations
- 2. Practice on manufacturing of components using workshop trades including Fitting, Carpentry, Foundry, Tin-smithy, House Wiring and Welding.
- 3. IdentifyandapplysuitabletoolsfordifferenttradesofEngineeringprocessesincluding drilling, material removing, measuring, chiseling.
- 4. Apply basic electrical engineering knowledge for house wiring practice.

LIST OF EXPERIMENTS

TRADES FOR EXERCISES (Any two exercises from each trade)

- 1. Tin-Smithy (Square Tin, Cone and Cylinder)
- 2. Carpentry (T-Lap Joint, Planning Sawing & Dovetail Joint)
- 3. Welding Practice (Arc Welding-Butt Joint, Lap Joint &T-Joint)
- 4. Black Smithy (Round to Square, S-Hook & U-Clamp)
- 5. Foundry (Mould using Single Piece and Split Pattern)
- 6. Fitting (V-Fit, Square Filing & Semi-circular fit)
- 7. House-wiring (Two-way Switch and one-way switch in series)

TRADES FOR DEMONSTRATION

8. Plumbing, Machine Shop, Power tools in construction, Wood turning lathe and Casting Process.

Note: At least perform 10 Exercises out of 14 Exercises.

TEXT BOOKS

- 1. Work shop Manual P.Kannaiah/ K.L.Narayana/ Scitech Publishers.
- 2. Workshop Manual / Venkat Reddy/ BS Publications/Sixth Edition
- 3. Workshop Technology by Chapman
- 4. A Textbook Of Workshop Technology : Manufacturing Processes/J. KGUPTA

REFERENCE BOOKS

- 1. Work shop Manual P. Kannaiah / K. L. Narayana/SciTech
- 2. Workshop Manual / Venkat Reddy/BSP
- 3. Workshop Technology by Hazra-Chowdhary
- 4. Production Engineering by R. K .Jain

WEB REFERENCES

- 1. https://nptel.ac.in/courses/112105126/
- 2. https://nptel.ac.in/downloads/112105127/
- 3. https://nptel.ac.in/courses/112107145/
- 4. <u>https://nptel.ac.in/courses/122104015/</u>

E -TEXT BOOKS

- 1. http://103.135.169.82:81/fdScript/RootOfEBooks/MED/Introductio n Workshop%20Technology
- 2 <u>https://www.quora.com/Download-free-mechanical-engineering-ebooks-sites</u>

MOOCS Course

- 1. http://www.nits.ac.in/workshops/Workshop_on_MOOCS_26082017.pdf
- 2. <u>https://www.nitttrc.ac.in/swayam/index.html</u>



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PROFESSIONAL ENGLISH

		I B. TECH- I	SEM	EST	ER (R 2	20)			
Course C	ode	Programme	Но	ırs /V	Veek	Credits	Maxin	um M	arks
EN103F	15	B. Tech	L	Т	Р	С	CIE	SEE	Total
ENTOSI	15	D. Tech	2	0	0	2	<mark>30</mark>	70	100
COURSE O	BJECTI	VES:							
compet 2. To hon 3. To dev mails, 1 4. To use 5. To imp vocabu COURSE ON Upon successfu 1. Use vo 2. Transla 3. Demor 4. Develor	ance their tence. The their co- relop the p reports, re- various so prove scien- alary and a UTCOM al complete cabulary of ate the real astrate enflop the com	vocabulary and basic mprehensive skills thro professional writing wit sumes, etc. entence structures effect ntific and technical con appropriate prose texts. ES: tion of the course, the s effectively and syntacti ding techniques and ap nanced competence in supplemence in writing pro- ate communicative app	bugh v th the ctively nmun studen ically. oply th standa fessio	variou practi i in fo ication ts are ts are nem in rd Wr nal do	s reading ce of for mal and n skills t able to literary itten En ocuments	g techniqu rmal letter d informat hough tec texts. glish. s.	ies. rs, e- l contexts hnical		
UNIT-I	THE RA	AMAN EFFECT						Class	es:7
Grammar: Ar	ticles, Pre	nation, Use of affixes, positions iting, Organizing princi	iples o	of Para	agraphs	in docum	ents	I	
UNIT-II	THE LO	OST CHILD						Class	es:9
Grammar: No Reading: Sigr Sca Te Re	Vocabulary: Synonyms and Antonyms Grammar: Noun – Pronoun Agreement and Concord Reading: Significance & Techniques of reading; Skimming – Reading for the gist of a text; Scanning– Reading for specific information; Intensive; Extensive reading; SQ3R Technique; Reading Comprehension; Reading Poetry -The Road Not Taken Writing: Narrative Writing								
UNIT-III	SATYA	NADELLA'S EMA	IL TO) HIS	S EMPI	LOYEES		Class	es:10
Grammar: Ter Writing: Sign	nses ificance &	s-Homophones-Homo t Effectiveness of Writ mail writing			g Descri	ptions; Le	etter	<u> </u>	

UNIT-IV	WHAT SHOULD YOU BE EATING?	Classes:10
acronyms Grammar: Mi	Technical vocabulary; Words from Foreign Languages; abbreviations and splaced Modifiers; Redundancies and Cliches mation Transfer, Note Making, Writing an Abstract and Report Writing	l
UNIT-V	HOW A CHINESE BILLIONAIRE BUILT HER FORTUNE	Classes:9
Grammar: Co	Vords often Confused; Idioms and Phrasal verbs, One- word Substitutes; nditional Sentences; Degrees of Comparison; Simple-Complex- entences and Common errors Writing: Essay writing	
TEXTBOO	KS:	
Engin 2. Educa	shana, N.P. and Savitha, C. (2018). English for eers. Cambridge University Press. tion for Life and Work – English Workbook prepared by English y of St. Martin's Engineering College.	
REFEREN	CE BOOKS:	
2. Kum	n, M. (2016). Practical English Usage. Oxford University Press. aar, S and Lata, P. (2018). Communication Skills. Oxford University Presser, William. (2001). On Writing Well. Harper Resource Book.	·S.
WEB REFE	CRENCES:	
2. www. 3. http://	edufind.com myenglishpages.com grammar.ccc.comment.edu /owl.english.prudue.edu	
E-IEAID	JOKS:	
2. http://l	bookboon.com/en/communication-ebooks-zip earningenglishvocabularygrammar.com/files/idiomsandphraseswithmeanin examlespdf.pdf	
MOOCS CO	DURSE:	
-	//mooec.com/courses/grammar-guru-1 //mooec.com/courses/learning-styles	



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ENGINEERING CHEMISTRY LABORATORY

I B. TECH- I SEMESTER (R 20)										
Course Code	Programme	Hours / Week Credits Maximum Marks					arks			
CHIADS	B. Tech	L	Т	Р	С	CIE	SEE	Total		
CH104BS	D. Tech	0	0	3	1.5	30	70	100		

COURSE OBJECTIVES

To learn

- 1. Estimation of hardness and chloride content in water to check its suitability for drinking purpose
- 2. To find the concentration of ions present in an un known solution
- 3. To know the handling procedure of colorimetric and conductometric instruments
- 4. The fundamentals of drug synthesis
- 5. The measurement of physical properties like surface tension, viscosity and acid value

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Understand the total dissolved salts present in a sample of water
- 2. Determine the concentration of ions existing in a solution
- 3. Find the strength of an acid by conductometric methods
- 4. Acquire basic knowledge on the chemical reaction used to synthesize drug molecules like aspirin and Paracetamol
- 5. Select lubricants for various purposes such as to reduce the friction between two movable surfaces and to determine the surface tension of a given liquid

LIST OF EXPERIMENTS

Volumetric Analysis

- 1. Determination of total hardness of water by complexometric method using EDTA.
- 2. Determination of chloride content of water by Argentometry.
- 3. Determination of acid value of coconut oil. **Potentiometry**
- 4. Determination of Fe²⁺ionspresentin the given sample by Potentiometrictitration. **Conductometry**
- 5. Estimation of HCl by conductometric titration.
- 6. Estimation of acetic acid by conductometrictitration. **Colorimetry**
- Estimation of Copper by colorimetric method.
 Synthesis of Drugs
- 8. Synthesis of aspirin and Paracetamol.

Physical constants

- 9. Determination of viscosity of the given sample by using Ostwald's Viscometer.
- 10. Determination of surface tension of a given liquid using stalagmometer.

TEXT BOOKS

- 1. Senior practical physical chemistry, B. D. Khosla, A. Gulati and V. Garg (R. Chand and Co., Delhi)
- 2. Prasanta Rath, B. RamaDevi, Ch. VenkataramanaReddy, S .Chakrovarthy,—A Textbook of Engineering Chemistryl, Cengage publications(2019)
- 3. An introduction to practical; chemistry, K.K. Sharma and D. S. Sharma (Vikas publishing, New Delhi)
- 4. Vogel's text book of practical organic chemistry, 5thedition.
- 5. S. S. Dhara, Text book on experiments and calculations in engineering chemistry, B.S Publications

REFERENCE BOOKS

- 1. G.H. Jeffery, J.Bassett, J.Mendhamand R.C.Denney, --- Vogel's TextBook of Quantitative Chemical Analysis
- 2. O. P. Vermani & Narula, -Theory and Practice in Applied Chemistry ||, New Age International Publishers
- 3. Gary D. Christian, —Analytical chemistryl, 6th Edition, Wiley India

WEB REFERENCES

- 1. Phillip E. Savage, Industrial & Engineering Chemistry: At the Forefront of Chemical Engineering Research since 1909, *Ind. Eng. Chem.Res.* 20195811
- 2. Elias, AI. Sundar Manoharan S. and Raj, H. "Laboratory Experiments for General Chemistry", I.I.T. Kanpur, 1997

E -TEXT BOOKS

- 1. Payal B Joshi, Experiments In Engineering Chemistry, Edition: First, ISBN:978-93-85909-13-9, Publisher: I.K. International Publishing House Pvt .Ltd
- Mohapatra, Ranjan Kumar, Engineering Chemistry With Laboratory Experiments, ISBN: 978- 81-203-5158-5, PHI Learning Private Limited

MOOCS COURSE

- 1. https://sce.ethz.ch/en/programmes-and-courses/sucheangebote.html?polycourseId=1299
- 2. https://www.classcentral.com/course/open2study-chemistry-building-blocks-of-the- world-1297



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ENGLISH LANGUAGE AND COMMUNICATION SKILLS LABORATORY

I B. TECH- I SEMESTER (R20)										
Course Code Programme Hours /Week Credits Maximum Marks								arks		
	P. Tech	L	Т	Р	С	CIE	SEE	Total		
EN105HS	B. Tech	0	0	2	1	30	70	100		

COURSE OBJECTIVES:

To train students

- 1. To use accurate and appropriate pronunciation through the practice of phonetic sounds, symbols, word accent and intonation.
- 2. Toimprove their fluency inspoken English and neutralize their mother tong ue influence through JAM Sessions, Role-play, etc.
- 3. To comprehend the speech of people of various regions through Listening practice exercises.
- 4. To enable students to transfer information verbally with the right usage of Body language through individual and group activities.
- 5. TounderstandnuancesofEnglishlanguagebypracticingvariousexercisesat Multimedia lab.

COURSEOUTCOMES:

Upon successful completion of the course, student will be able to

- 1. Differentiate the speech sounds in English and demonstrate accurate pronunciation.
- 2. Communicate with others in clear and confident manner.
- 3. Improve their effective and empathetic listening ability.
- 4. Show the zeal to participate in Public Speaking Sessions.
- 5. Neutralize the mother tongue influence in day to communication.

LIST OF EXPERIMENTS:

EXERCISE: I

CALL LAB:

Introduction to Phonetics - Speech sounds - vowels and consonants

ICS LAB:

Ice-breaking Activity – Non-verbal Communication **EXERCISE: II**

CALL LAB:

Minimal Pairs – Consonant Clusters – Past Tense Marker and Plural Marker Rules **ICS LAB:**

Role Play – Expressions in various Situations – Making Requests and Seeking Permissions

EXERCISE: III

CALL LAB: Structure of Syllables - Word Accent -Stress shift-Intonation **ICS LAB:** Telephone Communication – Etiquette EXERCISE: IV CALL LAB: Listening Comprehension Tests **ICS LAB:** Presentations Skills & JAM Session EXERCISE: V CALL LAB: Mother Tongue Interference - Differences in British and American Pronunciation

ICS LAB:

Interview Skills - Mock Interviews

TEXTBOOKS:

- 1. ELCS Lab Manual prepared by English faculty of St. Martin's Engineering College.
- 2. Exercises in Spoken English. Parts I –III. CIEFL, Hyderabad. Oxford University Press.

REFERENCE BOOKS:

- 1. T Balasubramanian. A Textbook of English Phonetics for Indian Students, Macmillan, 2008
- 2. J Sethi et al. A Practical Course in English Pronunciation, Prentice Hall India, 2005.
- 3. Priyadarshi Patnaik. Group Discussions and Interviews, Cambridge UniversityPress PvtLtd2011.
- 4. Arun Koneru, Professional Speaking Skills, Oxford UniversityPress, 2016.

WEB REFERENCES:

- 1. https://www.asha.org/PRPSpecificTopic.aspx?folderid=8589935321§ion=References
- Argyle, Michael F., Alkema, Florisse, & Gilmour, Robin. The communication of friendly 2. and hostile attitudes: Verbal and nonverbal signals. European Journal of Social Psychology, 1, 385-402:1971
- 3. Blumer, Herbert. Symbolic interaction: Perspective and method. Englewood Cliffs; NJ: PrenticeHall.1969

E-TEXTBOOKS:

1. Mc corry Laurie Kelly Mc Corry Jeff Mason, Communication Skills for the

Healthcare Professional, 1 edition, ISBN:1582558140, ISBN-13:9781582558141

RobertEOwens, Jr, Language Development, 9th edition, 2. ISBN:0133810364,9780133810363

MOOCS Course:

- 1. https://www.coursera.org/specializations/improve-english
- https://www.edx.org/professional-certificate/upvalenciax-upper-intermediate-english 2.



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BASIC ELECTRICAL ENGINEERING LABORATORY

I B. TECH- I SEMESTER (R20)										
Course Code	Programme	Hou	rs /Wee	ek	Credits	Maximum Marks				
	P. Tooh	L	Т	Р	С	CIE	SEE	Total		
EE108ES	B. Tech	0	0	2	1	30	70	100		

COURSEOBJECTIVES:

To learn

- 1. To analyze a given network by applying various electrical laws
- 2. To analyze a given network by applying various network theorems
- 3. To know the response of electrical circuits for different excitations
- 4. To calculate, measure and know the relation between basic electrical parameters.
- 5. To analyze the performance characteristics of DC and AC electrical machines

COURSEOUTCOMES:

Upon successful completion of the course, the student is able to

- 1. Get an exposure to basic electrical laws.
- 2. Understand the response of different types of electrical circuits
- 3. Understand the response of different types of electrical Theorems
- 4. Understand different types of Excitations.
- 5. Understand the basic characteristics of transformers and electrical machines.

LIST OFEXPERIMENTS

PART-A

- 1. Verification of Ohms Law
- 2. Verification of KVL and KCL
- 3. Transient Response of Series RL and RC circuits using DC excitation
- 4. Transient Response of RLC Series circuit using DC excitation
- 5. Resonance in series RLC circuit.
- 6. Verification of Super position theorem.
- 7. Verification of Thevenin 's Theorem.
- 8. Verification of Norton's Theorem.

PART-B

- 9. O.C. & S.C. Tests on Single Phase Transformer.
- 10. Load Test on Single Phase Transformer (Calculate Efficiency and Regulation).
- 11. Performance Characteristics of a Separately/Self Excited DC Shunt/Compound Motor.
- 12. Torque-Speed Characteristics of a Separately/Self Excited DC Shunt/Compound Motor.
- 13. Performance Characteristics of a Three-phase Induction Motor
- 14. Torque-Speed Characteristics of a Three-phase Induction Motor

*Note: Any five experiments from Part-A and Part-B.

TEXTBOOKS

- 1. Basic Electrical Engineering D.P. Kothari and I.J. Nagrath, 3rdedition2010, Tata
- 2. McGraw Hill.
- 3. D.C. Kulshreshtha, —Basic Electrical Engineering, McGrawHill, 2009.
- 4. L.S.Bobrow, Fundamentals of Electrical Engineering |, Oxford University Press, 2011
- 5. Electrical and Electronics Technology, E. Hughes, 10th Edition, Pearson, 2010

REFERENCEBOOKS

- 1. Electrical Engineering Fundamentals, Vincent Deltoro, Second Edition, Prentice Hall India, 1989.
- 2. P.V. Prasad, S. sivanagaraju, R. Prasad,—Basic Electrical and Electronics Engineering Cengage Learning, 1stEdition,2013.
- 3. V. D. Toro, Electrical Engineering Fundamentals Prentice HallIndia, 1989.

WEBREFERENCES

- 1. https://www.electrical4u.com/
- 2. http://www.basicsofelectricalengineering.com/
- 3. https://www.khanacademy.org/science/physics/circuits-topic/circuits-resistance/a/ee-voltage-and-current
- 4. https://circuitglobe.com/

E-**TEXTBOOKS**

- 1. https://easyengineering.net/basic-electrical-engineering-by-wadhwa/
- 2. https://easyengineering.net/objective-electrical-technology-by-mehta/

MOOCS Course

- 1. https://nptel.ac.in/courses/108108076/1
- 2. https://nptel.ac.in/courses/108102146/
- 3. https://nptel.ac.in/courses/108108076/35



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ADVANCED CALCULUS

Course Co	ode	Programme	Hou	ırs / V	Week	Credits	Maxin	Maximum Marks						
			L	Т	Р	С	CIE	SEE	Total					
MA201B	S	B. Tech	3	70	100									
COURSE OF	BJECTIV	VES						•						
 2. Ev. 3. The fur 4. The 5. Ve COURSE OU Upon successful 1. Ide 2. Soltion 3. Ev. 4. Is a 	aluation of e physica netions e basic pr ctor point JTCOM ul comple entify whe lve higher real probl aluate the uble to fin	etion of the course, th ether the given differer order differential equ	d thei n engined fun ooint for atial econtriation a apply the	r appl neerin nction unctic lent is quatio and ap the co ive, di	ications g field r s and the ns able to n of firs oply the ncept to vergence	elated to v eir applica t order is a concept of find areas e and curl.	vector valu ations exact or n f different and volur	ot. tial equa nes.						
	FIRST (EQUAT	ORDER ORDINARY IONS	Y DIF	FER	ENTIA	L		Class	es: 10					
equations solva	ble for y,	ulli's equations, Equa equations solvable for growth and decay, Sim	x and	Clair	aut's typ	be, Applic								
		ARY DIFFERENTIA R ORDER	AL E	QUA'	FIONS	OF		Class	es: 12					
	, cosax, p	prential equations with polynomial in x^m , $e^{ax}V(x)$					0							

UNIT-III

MULTIPLE INTEGRATION

Classes:12

Evaluation of Double Integrals (Cartesian and polar coordinates), change of order of integration (only Cartesian form); Evaluation of Triple Integrals: Change of variables (Cartesian to polar) for double and (Cartesian to Spherical and Cylindrical polar coordinates) for triple integrals. Applications: Areas (by double integrals) and volumes (by double integrals and triple integrals)

UNIT-IV VECTOR DIFFERENTIATION

Vector point functions and scalar point functions. Gradient, Divergence and Curl. Directional derivatives, Tangent plane and normal line. Vector Identities. Scalar potential functions. Solenoidal and Irrotational vectors

UNIT-V VECTOR INTEGRATION

Classes: 12

Line, Surface and Volume Integrals. Theorems of Green, Gauss and Stokes (without proofs) and their applications

TEXT BOOKS

- 1.B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 43rd Edition.
- 2. Erwin kreyszig, Advanced Engineering Mathematics, 9th Edition, John Wiley & Sons,2006
- 3. G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9thEdition, Pearson, Reprint, 2002.

REFERENCE BOOKS

- 1. Paras Ram, Engineering Mathematics, 2nd Edition, CBS Publishes
- 2. S. L. Ross, Differential Equations, 3rd Ed., Wiley India, 1984.

WEB REFERENCES

- 1. https://www.efunda.com/math/gamma/index.cfm
- 2. <u>https://ocw.mit.edu/resources/#Mathematics</u>
- 3. <u>https://www.sosmath.com/</u>
- 4. <u>https://www.mathworld.wolfram.com/</u>

E -TEXT BOOKS

- 1. https://www.e-booksdirectory.com/listing.php?category=4
- 2. <u>https://www.e-booksdirectory.com/details.php?ebook=10830</u>

MOOCS COURSE

- 1. https://swayam.gov.in/
- 2. <u>https://swayam.gov.in/NPTEL</u>



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APPLIED PHYSICS

I B. TECH- II SEMESTER (R 20)											
Course Cod	e Programme	e Hour	s / We	ek	Credits	M	Maximum Marks				
AP202BS	B. Tech	L	Т	Р	С	CIE	SEE	Total			
AI 20205	D. Tech	3	1	0	4	30	70	100			
COURSE OBJ											
To lear											
	fundamental postulate	-		echan	ics.						
	concepts related to ser			and i	ta ann 1: a a ti						
	concepts related to PN basic concepts of lase					ons.					
applica	•	i and optic			115						
	e fundamentals of diele	ectrics and	magn	etic n	naterials.						
COURSE OUT			U								
3. Desi 4. Anal 5. Desi	erstand the knowledge gn and explain the cha yze the properties of La gn, characterize and pu g dielectric and magne	racteristic aser and Op repare new	s of O ptical I v mate	p to e Fibers	lectronic de and its app	evices. lication in	engineer				
UNIT-I	QUANTUM MECH	ANICS					Classes	:: 12			
de-Broglie's h	o quantum physics, Blac ypothesis, Wave-partic n's interpretation of the ional box.	le duality,	Daviss	son an	d Germer e	xperiment	, Heisenb	erg's Uncertaint			
UNIT-II	SEMICONDUCTO	R PHYSIC	CS				Classes	:: 14			
Dependence of	Extrinsic semiconducto of Fermi level on Tem drift, Hall effect, p-n ju	perature,	Carrie	r gen	eration and	l recombi	nation, C	Carrier transport			
UNIT-III	JNIT-III OPTOELECTRONICS Classes: 10										
Materials, Cha	non-radiative recombi aracteristics and figure d their structure, Mater	s of merit,	Semi	condu	ctor photo	detectors	: Solar ce				
	valanche and their structure, Materials, working principle and Characteristics.										

Lasers: Introduction to interaction of radiation with matter, Characteristics, Principle and working of Laser, Population inversion, Pumping, Types of Lasers: Ruby laser, He-Ne laser and Semiconductor laser, Applications of laser. Fibre Optics: Introduction, Total internal reflection, Acceptance angle, Acceptance cone and Numerical aperture, Step and Graded index fibres, Losses associated with optical fibres, Applications of optical fibres in Communication System and Sensors.

UNIT-V Dielectric and Magnetic Properties of Materials Classes: 12

Introduction to Dielectrics, Polarization, Permittivity and Dielectric constant, Types of Polarization (Qualitative), Internal fields in a solid, Clausius-Mossotti equation, Ferroelectrics and Piezoelectric. Magnetization, permeability and susceptibility, Classification of magnetic materials, Ferromagnetism and Domain theory of ferromagnetism – Hysteresis curve based on domain theory, Applications of magnetic materials.

TEXT BOOKS

- 1. Engineering Physics, B.K. Pandey, S. Chaturvedi Cengage Learning.
- 2. Halliday and Resnick, Physics-Wiley.
- 3. A textbook of Engineering Physics, Dr. M. N. Avadhanulu, Dr. P.G. Kshirsagar-S. Chand.
- 4. Introduction to Solid State Physics by Charles Kittel (Publishers: John Wiley & Sons)

REFERENCE BOOKS

- 1. Richard Robinett , Quantum Mechanics.
- 2. J. Singh, Semiconductor Optoelectronics: Physics and Technology, Mc Graw-Hillinc.(1995).
- 3. Online Course: —OptoelectronicsMaterialsandDeviceslbyMonicaKatiyarandDeepakGupta NPTEL.

WEB REFERENCES

- 1. Introductory Quantum Mechanics :https://nptel.ac.in/courses/115104096/
- 2. Fundamental concepts of semi conductors:https://nptel.ac.in/courses/115102025/
- 3. SemiconductorOptoelectronics:https://nptel.ac.in/courses/115102103/
- 4. Fibre Optic s: https://nptel.ac.in/courses/115107095/

E -TEXT BOOKS

1. library genesis: https://libgen.is/

MOOCS COURSE

- 1. Swayam: https://swayam.gov.in/nd1_noc19_ph13/preview
- 2. Alison: https://alison.com/courses?&category=physics



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PROGRAMMING FOR PROBLEM SOLVING

I B. TECH- II SEMESTER (R 20)										
Course C	Code	Programme	Hou	urs / V	num M	um Marks				
CS205	DQ	B. Tech	L	Т	Р	С	CIE	SEE	Total	
C32051	L'O	b. rech	3	1	0	4	30	70	100	
COURSE O	COURSE OBJECTIVES									
 To learn the fundamentals of computers. To understand the various steps in program development. To learn the syntax and semantics of C programming language. To learn the usage of structured programming approach in solving problems. 										
COURSE O	UTCOM	ES								
 Upon successful completion of the course, the student is able 1. To write algorithms and to draw flowcharts for solving problems. 2. To convert the algorithms/flowcharts to C Programs. 3. To code and test, a given logic in C programming language. 4. To decompose a problem into functions and to develop modular reusable code. 5. To use arrays, pointers, strings and structures to write C programs 6. Searching and sorting problems 										
UNIT-I	INTRO	DUCTION TO C PR	ROGR	RAMN	MING I	LANGUA	AGE	Class	es: 16	
Introduction to components of a computer system: disks, primary and secondary memory, processor, operating system, compilers, creating, compiling and executing a program etc., Number systems Introduction to Algorithms: steps to solve logical and numerical problems. Representation of Algorithm, Flowchart/Pseudo code with examples, Program design and structured programming. Introduction to C Programming Language: I/O: Simple input and output with scanf and printf, variables (with data types and space requirements), Syntax and Logical Errors in compilation, object and executable code, Operators, expressions and precedence, Expression evaluation, type conversion										
UNIT-II	CONDI' STRING	TIONAL BRANCHI GS	ING,	L00	PS, AR	RAY AN	D	Class	es: 14	
branching wit loops.	Conditional Branching and Loops : Writing and evaluation of conditionals and consequent branching with if, if-else, switch-case, ternary operator, go to, Iteration with for, while, do- while loops.									
Strings: Intro	duction to	mensional arrays, crea o strings, handling str trlen, strcat, strcpy, strs	rings	as arı	ay of c	haracters.	0		-	
UNIT-III	STRUC	TURE AND POINT	ER					Class	es:10	

Structures: Defining structures, initializing structures, unions, Array of structures. Pointers: Idea of pointers, defining pointers, Pointers to Arrays and Structures, Use of Pointers in self-referential structures, usage of self-referential structures in linked list (no implementation), Enumeration data type. **Dynamic memory allocation:** Allocating and freeing memory, Allocating memory for arrays of different data types **UNIT-IV** FUNCTION AND STORAGE CLASSES Classes: 12 Functions: Designing structured programs, declaring a function, Signature of a function, Parameters and return type of a function, passing parameters to functions, call by value Passing arrays to functions, passing pointers to functions, idea of call by reference, Some C standard functions and libraries Recursion: Simple programs, such as Finding Factorial, Fibonacci series etc., Limitations of **Recursive functions** Storage classes (auto, extern, static and register) **UNIT-V FILES AND PRE-PROCESSOR** Classes: 12 Preprocessor: Commonly used Preprocessor commands like include, define, undef, if, ifdef, ifndef. Files: Text and Binary files, Creating and Reading and writing text and binary files, appending data to existing files, Writing and reading structures using binary files, Random access using fseek, ftell and rewind functions **TEXT BOOKS** 1. The C Programming Language by Dennis M Ritchie, Brian W. Kernigham, 1988, PHI 2. Computer System & Programming in C by S Kumar & S Jain, Nano Edge Public publications, Meerut. 3. Fundamentals of Computing and C Programming, R. B. Patel, Khanna Publications, 2010, New Delhi. **REFERENCE BOOKS** 1. Computer Fundamentals and Programming in C, Reema Theraja, Oxford 2. Information technology, Dennis P. Curtin, Kim Foley, Kunal Sen, Cathleen Morin, 1998, TMH 3. Theory and problem of programming with C, Byron C Gottfried, TMH **WEB REFERENCES** 1. https://www.tutorialspoint.com/cprogramming/ 2. https://www.tutorialspoint.com/cplusplus/ 3. https://www.cprogramming.com/tutorial/c-tutorial.html **E-TEXT BOOKS** 1. https://fresh2refresh.com/c-programming/ 2. https://beginnersbook.com/2014/01/c-tutorial-for-beginners-with-examples/ 3. https://www.sanfoundry.com/simple-c-programs/ **MOOCS** Course 1. nptel.ac.in/courses/106105085/4 2. https://www.quora.com/Are-IIT-NPTEL-videos-good-to-learn-basic-C-programming



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ENGINEERING GRAPHICS

I B. TECH- II SEMESTER (R 20)											
Course Code	e	Programme	Hour	s / W	eek	Credits	Max	Maximum Marks			
			L	Т	Р	С	CIE	SEE	Total		
ME206ES		B. Tech	1	0	4	3	30	70	100		
COURSE OB	BJEC'	TIVES									
 To learn The course aims at empowering the students with drafting skills and enhancing their visualization capacity in order to draw different views of the given object. To develop in students, graphic skills for communication of concepts, ideas and design of engineering products. To expose them to existing national standards related to technical drawings. To impart knowledge about standard principles of orthographic projection of objects. It will help students to use the techniques, skills, and modern engineering tools and communicate effectively. 											
COURSE OU											
1. the stud	dent i	npletion of the course, s able to Familiarize w graphics	vith the	e fund	amental	s and stan	dards of				
 Conver AutoC. Know a 	rt orth AD. F and u	ographic projections of ographic views to isor Preparing working drav se common drafting to DUCTION TO ENC	netric vings t ols wit	views to com th the	and vic munica knowle	e-versa ar te the idea dge of dra	as and inf	ormatio dards.			
Introduction t Usage of Draw	t o Enş ving ir	gineering Graphics: Instruments, lettering, C	Princip Conic s	les of sectior	Engine	ering Graj		their sig	gnificance,		
method only); (Scales: Plain &	•	id, Epicycloids and Inv	volutes	5.							
		OGRAPHIC PROJ	ECTI	ONS				Class	ses:15		
	-	ts: Principles of orthog on of points in all quad	· •	proje	ctions –	- conventi	ons – firs	t and thi	rd angle		
Projection Of Lines – lines inclined to single plane; lines inclined to both the planes.											
Projection of Planes : Projection of regular planes – planes inclined to one plane; planes inclined to both planes.											
UNIT-III	PROJ	IECTION OF SOLI	DS &	SEC'	TION (OF SOLI	DS	Cla	sses:12		
Axis inclined to Section of Soli	o both i ds: S e	Projections of regula the reference planes. ectioning of above soli plane and perpendicu	ds in s	imple	vertical	l position	with the c				

UNIT-IV	DEVELOPMENT OF SURFACES & ISOMETRIC PROJECTIONS	Classes: 15							
-	Development of Surfaces : Development of lateral surfaces of simple and sectioned solids – Prisms, pyramids cylinders and cones.								
	rojections: Principles of Isometric Projection – Isometric Scale – Isometricons – Plane Figures, Simple and Compound Solids.	etric							
UNIT-V	TRANSFORMATION OF PROJECTIONS & INTRODUCTION AUTO CAD	Classes: 15							
Conversion Introductio	 Transformation of Projections: Conversion of Isometric Views to Orthographic Views. Conversion of orthographic views to isometric views – simple objects. Introduction to Auto CAD: Introduction, Salient features of AutoCAD software, Basic Commands, construction, editing and dimensioning, two dimensional drawings. 								
TEXT BO	OKS								
Publishir 2 Basant A Company 3 K.L. Nar Edition, 2 4 Shah M.I REFEREN 1 Venugop Limited,2 2 K.V.Nata Chennai,	B., and RanaB.C.,—EngineeringDrawingl,Pearson,2ndEdition,2009. CE BOOKS al K. and Prabhu Raja V., —Engineering Graphicsl, New Age Internation 2011. arajan,—AtextbookofEngineeringGraphicsl,DhanalakshmiPublishers,	Publishing							
Bangalor	e,2007. aMurthy,—ComputerAidedEngineeringDrawing",I.K.internationalPubl	ishing House,							
WEB REF	ERENCES								
2 https://w 3 https://w	 2 https://www.slideshare.net/search/slideshow?searchfrom=header&q=engineering+drawing 3 https://www.wiziq.com/tutorials/engineering-drawing 								
E -TEXT B	BOOKS								
	w-ed.blogspot.com/2009/09/development-of-surfaces.html w.techdrawingtools.com/12/l1201.htm								
MOOCS C	-								
	otel.ac.in/course.php yayam.gov.in/explorer								



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APPLIED PHYSICS LAB

I B. TECH- II SEMESTER (R 20)										
Course Code	Programme Hours / Week Credits Maximum Marks							Marks		
AP203BS	B. Tech	L	Т	Р	С	CIE	SEE	Total		
		0	0	3	1.5	30	70	100		
COUDEE OD IE CEU										

COURSE OBJECTIVES

- 1. To study semiconductor devices.
- 2. To verify the Biot –Savartlaw.
- 3. To experience resonance phenomena.
- 4. To compare the experimental results with the class room learning.
- 5. The basic experimental skills which are very essential for an engineering student.

COURSE OUTCOMES

Upon successful completion of the course, the student will be able to:

- 1. Learn the working principles of PN Junction diode.
- 2. Examine the electrical and magnetic properties of materials.
- 3. Determine the characteristics of Opto-Electronic devices.
- 4. Understand the basic principles of Optical Fibers.
- 5. Analyze the basic electronic circuits.

LIST OF EXPERIMENTS

- 1. Energy gap of P-N junction diode: To determine the energy gap of a semiconductor diode.
- 2. Solar Cell: To study the V-I Characteristics of solar cell.
- 3. Light emitting diode: Plot V-I and P-I characteristics of light emitting diode.
- 4. **Stewart Gee's experiment**: Determination of magnetic field along axis of the current carrying coil.
- 5. Hall Effect: To determine Hall co-efficient of given semiconductor.
- 6. Photoelectric effect: To determine work function of a given material.
- 7. LASER: To study the characteristics of LASER sources.
- 8. Optical Fibre : To determine the Numerical aperture and bending losses of optical fibres.
- 9. LCR Circuit: To determine the Quality factor of LCR circuit.
- 10. **RC Circuit**: To determine the Time constant of RC circuit.

1

NOTE: Any 8 experiments are to be performed

TEXT BOOKS

- 1. Engineering Physics, B.K. Pandey, S. Chaturvedi Cengage Learning.
- 2. Halliday and Resnick , Physics-Wiley.
- 3. A textbook of Engineering Physics, Dr. M .N .Avadhanulu, Dr. P .G. Kshirsagar- S. Chand.

REFERENCE BOOKS

- 1. Main, I. G., Vibrations and Waves in Physics. 2nd. edition. Cambridge University Press, 1984.
- 2. Eugene Hecht,—Optics || , 5thEdition,AdelphiUnioversity,2016

WEB REFERENCES

- 1. Fundamental concepts of semiconductors
- 2. Semiconductor Optoelectronics: <u>https://nptel.ac.in/courses/115102103/</u>

E -TEXT BOOKS

- 1. http://www.lehman.edu/faculty/kabat/F2019-166168.pdf
- 2. https://www.scribd.com/doc/143091652/ENGINEERING-PHYSICS-LAB-MANUAL

MOOCS COURSE

- 1. Swayam :https://swayam.gov.in/nd1_noc19_ph13/preview
- 2. Alison :https://alison.com/courses?&category=physics



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PROGRAMMING FOR PROBLEM SOLVING LAB

Course Code	Programme	Hours / Week			Credits	Maximum Marks					
CS207ES	B. Tech	L	Т	Р	С	CIE	SEE	Total			
		0	0	3	1.5	30	70	100			

I B. TECH- II SEMESTER (R 20)

COURSE OBJECTIVES

- 1. To learn the fundamentals of computers.
- 2. To understand the various steps in program development.
- 3. To learn the syntax and semantics of C programming language.
- 4. To learn the usage of structured programming approach in solving problems

COURSE OUTCOMES

Upon successful completion of the course, the student is able

- 1. To write algorithms and to draw flowcharts for solving problems.
- 2. To convert the algorithms/flowcharts to C programs.
- 3. To code and test a given logic in C programming language.
- 4. To decompose a problem into functions and to develop modular reusable code.
- 5. To use arrays, pointers, strings and structures to write C programs.
- 6. Searching and sorting problems

LIST OF EXPERIMENTS

- 1. Write a simple program that prints the results of all the operators available in C
- 2. Write a simple program to convert the temperature from Fahrenheit to Celsius
- 3. Write a program for find the max and min from the three numbers using if else statement
- 4. Write a C program to find the roots of a Quadratic equation.
- 5. Write a C program, which takes two integer operands and one operator from the user, performs the operation and then prints the result. (Consider the operators+,-,*, /, % and use Switch Statement)
- 6. Write a program that finds if a given number is a prime number
- 7. WriteaCprogramtofindthesumofindividualdigitsofapositiveintegerandtestgiven number is palindrome.
- 8. Write a C program to generate the Fibonacci sequence of numbers.
- 9. WriteaCprogramtogeneratealltheprimenumbersbetween1and n,where n is a value supplied by the user.
- 10.Write a C program to find the minimum, maximum and average in an array of integers
- 11.Write a C program that uses functions to perform the following:1) Addition of Two Matrices2) Multiplication of Two Matrices
- 12. Write a C program to determine if the given string is a palindrome or not (Spelled same in both directions with or without a meaning like madam, civic, noon, abcba,etc.)

- 13. To insert a sub- string into a given main string from a given position .e.ii. To delete n Characters from a given position in a given string
- 14. Write a C program that displays the position of a character ch in the string Sor– 1ifSdoesn_tcontainch
- 15. Write a C program to count the lines, words and characters in a given text.
- 16. Define a structure student to store the details like Roll Number, Name, and Marks in three subjects of a student and display the same.
- 17. Write a C program to perform specified operation on complex numbers.
- 18. Write a C program to store the information about three students.
- 19. Write a C Program to illustrate the use of nested structures.
- 20. Write a C Program to perform arithmetic operations using pointers.
- 21. Write a C Program to display the array elements in reverse order using pointer.
- 22. Write a C Program to to find factorial of a number using functions.
- 23. Write a C Program to find factorial of a number using recursive functions.
- 24. Write a C Program to implement call by value and call by reference.
- 25. Write a C Program to copy the data from one file to another
- 26. Write a C Program to append data to the file
- 27. Write a C Program to merge the two files
- 28. Write a C Program to display the file content on reverse order.
- 29. Write a C Program to count number of vowels, consonants, digits, words ina given file

TEXT BOOKS

- 1. The C Programming Language by Dennis M Ritchie, BrianW.Kernigham, 1988, PHI Publications, 2010, New Delhi.
- 2. Computer System & Programming in C by S Kumar & S Jain ,Nano EdgePublic publications, Meerut.
- 3. 3 Fundamentals of Computing and C Programming, R. B. Patel, Khanna

REFERENCE BOOKS

- 1. Computer Fundamentals and Programming in C, Reema Theraja, Oxford
- 2. Information technology, Dennis P. Curtin, Kim Foley, Kunal Sen, Cathleen Morin, 1998, TMH
- 3. Theory and problem of programming with C, Byron C Gottfried, TMH.

TEXT BOOKS

- 1. https://www.tutorialspoint.com/cprogramming/
- 2. https://www.w3schools.in/c-tutorial/
- 3. https://www.cprogramming.com/tutorial/c-tutorial.html
- 4. www.studytonight.com/c/

REFERENCE BOOKS

- 1. http:///programming-with-c
- 2. https://developerinsider.co/best-c-programming-book-for-beginners/

REFERENCE BOOKS

- 1. https://nptel.ac.in/courses/106105085/4
- 2. https://www.coursera.org/courses?query=c%20programming



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ENVIRONMENTAL SCIENCE

I B. TECH- II SEMESTER (R 20)										
Course Cod	de	Programme	Hou	rs / W	<mark>eek</mark>	Credits	Maximum Marks			
*ES204BS	s	B. Tech	L	Т	Р	С	CIE	SEE	Total	
E 52 0 4 D C	9	D. Teen	3	0	0	-	100		100	
COURSE OBJ	JECTIV	ES								
 To learn Analyze the inter relationship between living organism and environment Describe various types of natural resources available on the earth surface Identify the values, threats of biodiversity, endangered and endemic species of India along with the conservation of biodiversity Explain the causes, effects and control measures of various types of environmental pollutions Understand the importance of environment by assessing its impact on the human world COURSE OUTCOMES Upon successful completion of the course, the student is able to Differentiate between various biotic and abiotic components of ecosystem Describe the various types of natural resources Examine the values, threats of biodiversity, the methods of conservation, endangered and endemic species of India 										
in turn hel	lps in su	blogies on the basis of stainable development	•		inciple	s environi	nental re			
	COSYS							Classe		
-	ood we	nportance of ecosyster bs and ecological j agnification.							•	
UNIT-II N	IATUR	AL RESOURCES						Classe	es: 8	
Classification of Resources: Living and Non-Living resources. Water resources: use and overutilization of surface and ground water, floods and droughts, Dams: benefits and problems. Mineral resources: use and exploitation, environmental effects of extracting and using mineral resources Land resources: Forest resources. Energy resources: growing energy needs, renewable and non-renewable energy sources, use of alternate energy source, case studies.										
		CRSITY AND BIOT	IC RE	SOUI	RCES			Classes	s: 7	
use, productive u and endemic spe	use, soci ecies of	genetic, species and e al, ethical, aesthetic, o India, Threats to biodi f biodiversity: In-Situ	optional iversity	value : habi	es and tat loss	hotspots o s, poachin	of biodive	ersity. Ei	ndangered	

	ENVIRONMENTAL POLLUTION	Classes: 9
• • •	lution, Causes, effects and prevention and control measures of air, water pollution. Solid waste and e-waste management.	, soil, noise
UNIT-V	ENVIRONMENTAL POLICY AND SUSTAINABLE DEVELOPEMENT	Classes: 10
Population enarvesting, v	sustainable development: Sustainable development goals. Threats xplosion- crazy consumerism. Green building concept. Water conservatershed management. Environmental Policies and Legislations: Environme	vation, Rainwater
TEXT BO	OKS	
Bharuc 2. Enviror 3. Textbo	ok of Environmental Studies for Undergraduate Courses by Erach hafor University Grants Commission mental Studies by R. Rajagopalan, Oxford University Press. ok of Environmental Science and Technology - Dr. M. Anji Reddy 2007 O Sharma, –Ecology and Environment [∥] , Rastogi Publications, NewDelhi	
REFEREN	ICE BOOKS	
 Enviror Learnin Enviror PHL Learnin 	amental Studies by Anubha Kaushik, 4 Edition, New age international promental Science: towards a sustainable future by Richard T. Wright. 200 ag Pvt. Ltd, New Delhi amental Engineering and science by Gilbert M. Masters and Wendell P. earning Pvt. Ltd, New Delhi amental Science by Daniel B. Botkin & Edward A. Keller, Wiley INDIA	8 PHL Ela. 2008
WEB REF	ERENCES	
2. <u>https://o</u>	www.britannica.com/science/ecosystem ocw.mit.edu/resources/#EnvironmentandSustainability	
Second editio 2.Environi 8131806413,	nisamy Environmental Science ISBN:9788131773253, eISBN:97899332 on nental Studies. Author, Dr. J. P. Sharma. Publisher, Laxmi Publications. 9788131806418.	
MOOCS C	ptel.ac.in/courses/122103039/38	





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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN ANALOG AND DIGITAL ELECTRONICS

II B. TECH- I SEMESTER (R 20)												
Course Code	Programme	H	lours Week	/	Credits	Maximum Marks						
GGGAATG		L	Т	Ρ	С	CIE	SEE	Total				
CSG301ES	B. Tech	3	0	0	3	30	70	100				
COUDER OD												

COURSE OBJECTIVES

To learn

- 1. To introduce components such as diodes, BJTs and FETs.
- 2. To know the applications of components.
- 3. To give understanding of various types of amplifier circuits
- 4. To learn basic techniques for the design of digital circuits and fundamental concepts used in the design of digital systems.
- 5. To understand the concepts of combinational logic circuits and sequential circuits

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Know the characteristics of various components.
- 2. Understand the utilization of components.
- 3. Design and analyze small signal amplifier circuits.
- 4. Learn Postulates of Boolean algebra and to minimize combinational functions
- 5. Design and analyze combinational and sequential circuits
- 6. Know about the logic families and realization of logic gates

UNIT-I	DIODES AND APPLICATIONS	Classes: 14
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Junction diode characteristics: Junction diode characteristics: Open circuited p-n junction, p-n junction as a rectifier, V-I characteristics, Effect of temperature, Diode resistance, Transition capacitance, Diffusion capacitance, Zener diode, Tunnel diode, Photo diode, LED. Diode Applications - Clipping circuits, Comparators, Half wave rectifier, Full wave

rectifier, Rectifier with capacitor filter.

UNIT-IIBIPOLAR JUNCTION TRANSISTORSClasses:13Transistor characteristics: The junction transistor, transistor as an amplifier, BJT Operation, BJT
Symbol, BJT Hybrid Model, Determination of h-parameters from Transistor Characteristics CB, CE,
CC configurations, comparison of transistor configurations, the operating point, self-bias or Emitter
bias, bias compensation, thermal runaway and stability

UNIT-III	FETS AND DIGITA	AL CIRCUIT	ſS	Cla	sses:	10	
	V-I characteristics,		•	princip	le of	operation,	symbol),
Characteri	stics in Enhanceme	nt and Deple	tion modes.				

Digital Circuits: Digital (binary) operations of a system, OR gate, AND gate, NOT, EXCLUSIVE OR gate, De Morgan Laws, NAND and NOR DTL & TTL gates, TTL output stages, RTL and DCTL, CMOS, Comparison of logic families.

UNIT-IV COMBINATIONAL LOGIC CIRCUITS Classes: 11

Basic Theorems and Properties of Boolean algebra, Canonical and Standard Forms, Digital Logic Gates, The Map Method, Product-of-Sums Simplification, Don't-Care Conditions, NAND and NOR Implementation, Exclusive-OR Function, Binary Adder-Subtractor, Magnitude Comparator, Decoders, Encoders, Multiplexers, Demultiplexer.

UNIT-V SEQUENTIAL LOGIC CIRCUITS Classes: 10

Sequential Circuits, Storage Elements: Latches and flip flops, Design of Clocked Sequential Circuits, State Reduction and Assignment, Shift Registers, Ripple Counters, Synchronous Counters, Random-Access Memory, Read-Only Memory.

TEXT BOOKS

- 1. Integrated Electronics: Analog and Digital Circuits and Systems, 2/e, Jaccob Millman,
- 2. Christos Halkias and Chethan D. Parikh, Tata McGraw-Hill Education, India, 2010.
- 3, Digital Design, 5/e, Morris Mano and Michael D. Cilette, Pearson,

REFERENCE BOOKS

Electronic Devices and Circuits, Jimmy J Cathey, Schaum's outline series, 1988.
 Digital Principles, 3/e, Roger L. Tokheim, Schaum's outline series, 1994.

WEB REFERENCES

- 1. Analog Electronics Authors- L.K. MAHESWARI, M.M.S. ANAND. 2009
- 2. Electronic Communication System Author- Kennedy
- Integrated Electronics Analog And Digital & System Author Jacob Millman. Christos C. Halkias
- 4. https://www.analog.com > education > education-library > tutorials

E -TEXT BOOKS

1. The Scientist & Engineer's Guide to Digital Signal Processing, 1999

2. Application-Specific Integrated Circuits Michael J. Smith

- 1. https://www.mooc-list.com > tags > analogue-electronics
- 2. https://www.mooc-list.com > course > electronic-systems-and-digital-electronics



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN DATA STRUCTURES

	II B. TECH	- I SI	EMES	STEF	R (R 20)			
Course Code	Programme	Ηοι	ırs/W	eek	Credits	Max	imum N	farks
CSG302PC	B. Tech	L 3	Т 1	Р 0	C 4	CIE 30	SEE 70	Total
COURSE OBJEC	TIVES							
 A variety of 4 Sorting and p COURSE OUTCO Upon successful co Select the da Assess efficiency Combination Design progrand general t Implement at matching 	ompletion of the course ta structures that effici ency trade-offs among	s hash ithms e, the iently g diffe f data trees, on of a	stude mode erent of struc tries, algori	s, sea nt is a el the lata s tures, heap thms	able to information tructure Im including I s, graphs, a for sorting	n in a Pro plementa nash table nd AVL- and patte	oblem. tions or es, binar trees.	
UNIT-I II	NTRODUCTION TO) DA'	TA S'	ΓRU	CTURES		Class	es: 12
mplementation, inser	Data Structures: Abs rtion, deletion and searc tations of stacks, stac	ching	opera	tions	on linear lis	t, Stacks-	Operatio	ons, arra
UNIT-II D	DICTIONARIES ANI	D HA	SH T	ABL	E		Classe	es: 12
earching. Hash Table Repr	 list representation, skip esentation: Hash fun bing, quadratic probing 	octions	s, col	lisior	resolution	i-separate	chainir	ng, ope
UNIT-III S	SEARCH TREES					Cla	sses: 10)
	ry Search Trees, Defini rees, Definition, Heigh k, Splay Trees.							

UNIT-IV	GRAPHS AND SORTING	Classes: 12
G raphs : Grap	ph Implementation Methods. Graph Traversal Method	s.
0	ble Sort, Selection Sort, Insertion Sort, Quick Sort, He ternal sorting, Merge Sort.	eap Sort, External Sorting-
UNIT-V	PATTERN MATCHING AND TRIES	Classes: 12
	ching and Tries: Pattern matching algorithms-Brute f Knuth-Morris-Pratt algorithm, Standard Tries, Compr	
TEXT BOO	DKS	
	nentals of Data Structures in C, 2nd Edition, E. Horo on Freed, Universities Press.	owitz, S. Sahni and Susan
	ructures using C – A. S. Tanenbaum, Y. Langsam, a arson Education.	nd M.J. Augenstein,
REFERENC	CE DOOKS	
		on, R. F. Gilberg and B.A
 Data Str Forouza Classic I 	ructures: A Pseudocode Approach with C, 2nd Editi an, Cengage Learning. Data Structures, D. Samantha, 2nd edition, PHI.	on, R. F. Gilberg and B.A
 Data Str Forouza Classic I 	ructures: A Pseudocode Approach with C, 2nd Editi an, Cengage Learning. Data Structures, D. Samantha, 2nd edition, PHI.	on, R. F. Gilberg and B.A
 Data Str Forouza Classic I VEB REFE Alfred A 	ructures: A Pseudocode Approach with C, 2nd Editi an, Cengage Learning. Data Structures, D. Samantha, 2nd edition, PHI.	
 Data Str Forouza Classic I VEB REFE Alfred A Addison 	ructures: A Pseudocode Approach with C, 2nd Editi an, Cengage Learning. Data Structures, D. Samantha, 2nd edition, PHI. RENCES Aho , John Hopcroft, and Jeffrey Ullman, Data Structur	res and Algorithms,
 Data Str Forouza Classic I Classic I VEB REFE Alfred A Addison https://w 	ructures: A Pseudocode Approach with C, 2nd Editi an, Cengage Learning. Data Structures, D. Samantha, 2nd edition, PHI. RENCES Aho , John Hopcroft, and Jeffrey Ullman, Data Structur -Wesley, 1983, ISBN0-201-00023-7.	res and Algorithms,
 Data Str Forouza Classic I Classic I VEB REFEN Alfred A Addison https://w https://nj 	ructures: A Pseudocode Approach with C, 2nd Editi an, Cengage Learning. Data Structures, D. Samantha, 2nd edition, PHI. RENCES Aho , John Hopcroft, and Jeffrey Ullman, Data Structur h-Wesley, 1983, ISBN0-201-00023-7. www.studytonight.com/data-structures/introduction-to- ptel.ac.in/courses/106/102/106102064/	res and Algorithms,
 Data Str Forouza Classic I Classic I VEB REFEH Alfred A Addison https://w https://nj TEXT BO 	ructures: A Pseudocode Approach with C, 2nd Editi in, Cengage Learning. Data Structures, D. Samantha, 2nd edition, PHI. RENCES Aho , John Hopcroft, and Jeffrey Ullman, Data Structur a-Wesley, 1983, ISBN0-201-00023-7. www.studytonight.com/data-structures/introduction-to- ptel.ac.in/courses/106/102/106102064/ OOKS ass, Advanced Data Structures, Cambridge University	res and Algorithms, data-structures
 Data Str Forouza Classic I Classic I Classic I Alfred A Addison https://w https://mj TEXT BO Peter Bra 0521880 G. H. Go 	ructures: A Pseudocode Approach with C, 2nd Editi in, Cengage Learning. Data Structures, D. Samantha, 2nd edition, PHI. RENCES Aho , John Hopcroft, and Jeffrey Ullman, Data Structure -Wesley, 1983, ISBN0-201-00023-7. www.studytonight.com/data-structures/introduction-to- ptel.ac.in/courses/106/102/106102064/ OOKS rass, Advanced Data Structures, Cambridge University	res and Algorithms, data-structures Press, 2008, ISBN 978- nd Data Structures - in
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 Data Str Forouza Classic I Classic I Classic I Alfred A Addison https://w https://w https://nj TEXT BO Peter Bra 0521880 G. H. Go Pascal ar MOOCS CO 	ructures: A Pseudocode Approach with C, 2nd Editi an, Cengage Learning. Data Structures, D. Samantha, 2nd edition, PHI. RENCES Aho , John Hopcroft, and Jeffrey Ullman, Data Structure -Wesley, 1983, ISBN0-201-00023-7. www.studytonight.com/data-structures/introduction-to- ptel.ac.in/courses/106/102/106102064/ OKS rass, Advanced Data Structures, Cambridge University 0374 onnet and R. Baeza-Yates, Handbook of Algorithms ar nd C, second edition, Addison-Wesley, 1991, ISBN0-2	res and Algorithms, data-structures Press, 2008, ISBN 978- nd Data Structures - in



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN MATHEMATICAL AND STATISTICAL FOUNDATIONS

II B. TECH-I SEMESTER (R 20)									
Course Cod			urs / V		Credits	Ma	ximum	Marks	
Course Cou	e Programme	L	T	Р	Creatis	CIE	Total		
MA303BS	B. Tech	L 3	1	Г 0	SEE 70	100a			
COURSE OBJECTIVES									
To learn	00								
	Number Theory basi	c conce	onte ue	aful for	. cryptogra	nhv etc			
	theory of Probability		-		•••••		and mult	inle	
	om variables	una pr	oouon	ity dist		i singio	una man	iipie	
3. The s	sampling theory and	Estima	ting P	aramete	ers				
	ing of hypothesis an		0						
5. Stocl COURSE OU	hastic process and M	larkov (chains	•					
	ful completion of th	e cours	e the	student	is able to				
-	bly the number theor					nain.			
11	bly the concepts of p	•	+	• 1 •	- 1 -		se studies	5.	
	relate the material o								
	mating a Proportion	-						_	
5. Kes	olve the potential m	isconce	puons	and na	zarus ili ea	ch topic	or study		
UNIT-I (GREATEST COM	MON	DIVI	SORS	AND PRI	ME	Cl	asses: 8	
I	FACTORIZATIO	N							
Greatest com	nmon divisors, The	e Eucli	dean	algorith	nm, The f	undame	ental the	orem of	
arithmetic, Fa	actorization of integ	ers and	the Fe	ermat n	umbers, C	ongruen	ces: Intro	oduction	
to congruence	es, Linear congruen	ces, Th	e Chir	nese rer	nainder the	eorem, S	Systems	of linear	
congruences.									
UNIT-II S	SIMPLE LINEAR	REGE	RESS	ION A	ND		Cl	asses: 8	
	CORRELATION				ARIABLI	ES ANI			
I	PROBABILITY D	ISTRI	BUTI	ONS					
Simple Line	ar Regression and	Corre	lation	: Intro	duction to	Linear	Regress	ion, The	
Simple Linea	r Regression Model	, Least	Squar	es and	the Fitted	Model,	Propertie	es of the	
-	s Estimators, Inferen		ncerni	ng the I	Regression	Coeffic	cients, Pr	ediction,	
-	r Regression Case S	•							
	ables and Probability				-				
Probability Distributions, Continuous Probability Distributions, Statistical Independence.									

Discrete Probability Distributions: Binomial Distribution, Poisson distribution.

CONTINUOUS PROBABILITY DISTRIBUTIONS AND Classes:8 **UNIT-III** FUNDAMENTAL SAMPLING DISTRIBUTIONS Continuous Probability Distributions: Normal Distribution, Areas under the Normal Curve, Applications of the Normal Distribution, Normal Approximation to the Binomial Fundamental Sampling Distributions: Random Sampling, Sampling Distributions, Sampling Distribution of Means and the Central Limit Theorem, Sampling Distribution of S2, t–Distribution, F- Distribution. **UNIT-IV ESTIMATION & TESTS OF HYPOTHESES** Classes: 8 Estimation & Tests of Hypotheses: Introduction, Statistical Inference, Classical Methods of Estimation. Estimating the Mean, Standard Error of a Point Estimate, Prediction Intervals, Tolerance Limits, Estimating the Variance, Estimating a Proportion for single mean, Difference between Two Means, between Two Proportions for Two Samples and Maximum Likelihood Estimation. **UNIT-V** STOCHASTIC PROCESSES AND MARKOV CHAINS Classes: 8 Stochastic Processes and Markov Chains: Introduction to Stochastic processes- Markov

Stochastic Processes and Markov Chains: Introduction to Stochastic processes- Markov process. Transition Probability, Transition Probability Matrix, First order and Higher order Markov process, nstep transition probabilities, Markov chain, Steady state condition, Markov analysis.

TEXT BOOKS

- 1. Kenneth H. Rosen, Elementary number theory & its applications, sixth edition, Addison- Wesley, ISBN 978 0-321-50031-1.
- 2. Ronald E. Walpole, Raymond H. Myers, Sharon L. Myers, Keying Ye, Probability & Statistics for Engineers & Scientists, 9th Ed. Pearson Publishers.
- 3. S. D. Sharma, Operations Research, Kedarnath and Ramnath Publishers, Meerut, Delhi

REFERENCE BOOKS

- 1. S C Gupta and V K Kapoor, Fundamentals of Mathematical statistics, Khanna publications.
- 2. T.T. Soong, Fundamentals of Probability And Statistics For Engineers, John Wiley & Sons Ltd, 2004.
 - 3. Sheldon M Ross, Probability and statistics for Engineers and scientists, Academic Press.

WEB REFERENCES

- 1. https://www.efunda.com/math/gamma/index.cfm
- 2. <u>https://ocw.mit.edu/resources/#Mathematics</u>
- 3. <u>https://www.sosmath.com/</u>
- 4. <u>https://www.mathworld.wolfram.com/</u>

E -TEXT BOOKS

1. <u>https://www.e-booksdirectory.com/listing.php?category=4</u>

2. <u>https://www.e-booksdirectory.com/details.php?ebook=10830</u>

- 1. https://swayam.gov.in/
- 2. https://swayam.gov.in/NPTEL



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN COMPUTER VISION

II B. TECH- I SEMESTER (R 20)											
Course Co	ode	Programme	Hou	irs/W	eek	Credits	Maxi	mum M	<mark>1arks</mark>		
CSC 304	PC	B. Tech	L	Т	Р	С	CIE SEE To				
00004	CSG304PC B. Tech 3 0 0 3 30 70 10										
COURSE O	COURSE OBJECTIVES										
 To und To und To und To und To und To stuc COURSE OU Upon success Implen Perforr Implen Apply Apply Apply To public and 	lerstand lerstand lerstand lerstand dy some UTCO ful corr nent fun n shape nent bou chain co Hough 3D visio nent mo	pletion of the condamental image	n analy rm and al ima compu ourse, proces echnic gion d ne, circ niques	ysis. I its aj ige an iter vi the su ssing t lues. lescrip cle, an	pplica alysis sion a tuden techni otors. ad elli	tions to det techniques llgorithms t is able to iques requir	ect lines, c red for con				
UNIT-I	IMAG	E PROCESSIN	G FO	UND	ATIO	DNS		Class	ses: 10		
	dge det	rocessing technic rection technique									
UNIT-II	SHAI	PES AND REGI	ONS					Class	ses: 13		
distance functi procedures – a handling occlu	ions – s active c ision –b	s – connectedne keletons and thin ontours – shape oundary length m escriptors momen	ning - mode neasur	– defo ls and	ormab 1 shaj	le shape an pe recogniti	alysis – bo lon – cent	oundary roidal p	tracking rofiles –		

UNIT-III	HOUGH TRANSFORM	Classes: 12
----------	-----------------	-------------

Line detection – Hough Transform (HT) for line detection – foot-of normal method – line localization – line fitting – RANSAC for straight line detection – HT based circular object detection– accurate centre location – speed problem – ellipse detection – Case study: Human Iris location– hole detection – generalized Hough Transform (GHT) – spatial matched filtering – GHT for ellipse detection – object location – GHT for feature collation.

UNIT-IV 3D VISION AND MOTION

Classes: 11

Methods for 3D vision – projection schemes – shape from shading – photometric stereo – shape from texture – shape from focus – active range finding – surface representations – point-based representation – volumetric representations – 3D object recognition – 3D reconstruction – introduction to motion – triangulation – bundle adjustment – translational alignment – parametric motion – spline-based motion – optical flow – layered motion.

UNIT-V APPLICATIONS

Classes: 11

Application: Photo album – Face detection – Face recognition – Eigen faces – Active appearance and 3D shape models of faces Application: Surveillance – foreground background separation – particle filters – Chamfer matching, tracking, and occlusion –

combining views from multiple cameras – human gait analysis Application: In-vehicle vision system: locating roadway – road markings – identifying road signs – locating pedestrians

TEXT BOOKS

- 1. Simon J. D. Prince, —Computer Vision: Models, Learning, and Inference II, Cambridge University Press, 2012.
- 2. Mark Nixon and Alberto S. Aquado, —Feature Extraction & Image Processing for Computer Vision I, Third Edition, Academic Press, 2012.
- 3. E. R. Davies, —Computer & Machine Vision, Fourth Edition, Academic Press, 2012.

REFERENCE BOOKS

- 1. D. L. Baggio et al., —Mastering OpenCV with Practical Computer Vision Project sl, Packet Publishing, 2012.
- 2. Jan Erik Solem, —Programming Computer Vision with Python: Tools and algorithms For analysing images, O'Reilly Media, 2012.
- 3.R. S zeliski, —Computer Vision: Algorithms and Applications I, Springer 2011.

WEB REFERENCES

- 1. <u>https://www.e-booksdirectory.com/details.php?ebook=1743</u>
- 2. https://freecomputerbooks.com/Computer-Vision-Algorithms-and-Applications.html
- 3. <u>https://www.kaggle.com/getting-started/185878</u>
- 4. <u>https://www.elsevier.com/books/advanced-methods-and-deep-learning-in-computer-vision/davies/978-0-12-822109-9</u>

E -TEXT BOOKS

- 1. <u>https://www.tutorialspoint.com/computer_vision_and_image_processing_web_app_d</u> eveloped_using_python_flask_machine_learning_and_deployed_in_cloud/index.asp
- 2. <u>https://www.tutorialspoint.com/computer_vision_and_deep_learning_in_python_nov_ice_to_expert/index.asp</u>

- 1. <u>https://www.udemy.com/courses/search/?src=ukw&q=computer+vision</u>
- 2. https://www.edx.org/search?q=computer%20vision



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN PYTHON PROGRAMMING

II B. TECH- I SEMESTER (R 20)											
Course Code	Code Programme Hours/Week Credits Maximum Mar							larks			
CSC 205DC	D. Taab	L	Т	Р	С	CIE	SEE	Total			
CSG305PC	B. Tech	2	0	0	2	30	70	100			

COURSE OBJECTIVES

To learn

- 1. Learn Syntax and Semantics and create Functions in Python.
- 2. Understand Lists, Dictionaries and Regular expressions in Python.
- 3. Handle Strings and Files in Python.
- 4. Implement Object Oriented Programming and graphics concepts in Python.
- 5. Build Web Services and introduction to Network and Database Programming in Python.

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Examine Python syntax and semantics and be fluent in the use of Python flow control and functions.
- 2. Demonstrate proficiency in handling Strings and File Systems.
- 3. Create, run and manipulate Python Programs using core data structures like Lists, Dictionaries and use Regular Expressions.
- 4. Interpret the concepts of Object-Oriented Programming and graphics as used in Python.
- 5. Implement exemplary applications related to Network Programming, Web Services and Databases in Python.

UNIT-I	INTRODUCTION TO PYTHON Classes: 13							
Python Basic	Python Basics, Objects- Python Objects, Standard Types, Other Built-in Types, Internal Types,							
Standard Typ	Standard Type Operators, Standard Type Built-in Functions, Categorizing the Standard Types,							
Unsupported	Types							
Numbers -	Introduction to Numbers, Integers, Floating Point Real Nur	nbers, Complex						
Numbers, Op	erators, Built-in Functions, Related Modules							
Sequences -	Sequences - Strings, Lists, and Tuples, Mapping and Set Types							
UNIT-II								

FILES: File Objects, File Built-in Function [open ()], File Built-in Methods, File Built-in Attributes, Standard Files, Command-line Arguments, File System, File Execution, Persistent Storage Modules, Related Modules

Exceptions: Exceptions in Python, Detecting and Handling Exceptions, Context Management, Raising Exceptions, Assertions, Standard Exceptions, Creating Exceptions, Why Exceptions? Why Exceptions at All?, Exceptions and the sys Module, Related Modules

Modules: Modules and Files, Namespaces, Importing Modules, Importing Module Attributes, Module Built-in Functions, Packages, Other Features of Modules

UNIT-III	FUNCTIONS AND OBJECT-ORIENTED PROGRAMMING	Classes: 12						
Functions: What are functions? Calling Functions, Creating Functions, Passing Functions, Form Arguments, Variable-Length Arguments, Functional Programming, Recursion. Object Oriented Programming: Introduction, Classes, Instances, Binding and Method Invocation Inheritance, Built-in Functions, Customizing Classes, Privacy, Delegation and Wrapping.								
UNIT-IV	REGULAR EXPRESSIONS AND MULTITHREADING	Classes: 12						
Multithreaded Pro	ns: Introduction, Special Symbols and Characters, re Module. gramming: Introduction, Threads and Processes, Python, Thread Thread Module, Threading Module, Related Modules	s, and the Global						
UNIT-V	GUI AND WEB PROGRAMMING	Classes: 12						
Advanced Web Cl Advanced CGI, W TEXT BOOKS	ing: Introduction, Wed Surfing with Python, Creating Simple We ients, CGI-Helping Servers Process Client Data, Building CGI A eb (HTTP) Servers							
 2. Introduction 3. Python Prog 4. Learning Py WEB REFER 1. https://www 2. https://www 3. https://realp 4. https://www E -TEXT BOO 1. https://www 	on, Allen Downey, Green Tea Press to Python, Kenneth A. Lambert, Cengage gramming: A Modern Approach, Vamsi Kurama, Pearson thon, Mark Lutz, O'Reilly. ENCES 7.tutorialspoint.com/python3/ y.geeksforgeeks.org/cgi-programming-python/ ython.com/python-beginner-tips/ y.python.org/ OKS 7.tutorialspoint.com/python3/							
2. https://book	s.goalkicker.com/PythonBook/							
 https://www https://www https://swaya https://swaya 	v.coursera.org/learn/python-programming v.edx.org/professional-certificate/python-data-science am.gov.in/nd1_noc19_cs41/preview am.gov.in/nd1_noc19_mg47/preview am.gov.in/nd1_noc19_cs40/preview							



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN DATA STRUCTURES LAB

Course Code	Programme	Maximum Mark							
CEC MADO		L	Т	Р	С	CIE	SEE	Total	
CSG306PC	B. Tech	0	0	3	1.5	30	70	100	
COURSE OBJECTIVES									
To learn									
1. It introduces sea	rching and sorting	algori	thms						
2. It provides an un	nderstanding of dat	a strue	ctures	such	as stacks a	nd queues	s.		
COURSE OUTCOM	ES								
Upon successful comp	oletion of the cours	e, the	stude	nt is a	able to				
1. Able to identify	the appropriate dat	a struc	ctures	and a	algorithms f	or solving	g real		
World problems					2		-		
2. Able to implement various kinds of searching and sorting techniques.									
						ing aco.			

3. Able to implement data structures such as stacks, queues, Search trees, and hash tables to solve various computing problems.

LIST OF EXPERIMENTS

- Write a program that uses functions to perform the following operations on singly linked list.

 a) Creation.
 - b) Insertion
 - c) Deletion.
 - d) Traversal
- 2. Write a program that uses functions to perform the following operations on doubly linked list.
 - a) Creation.
 - b) Insertion
 - c) Deletion.
 - d) Traversal
- 3. Write a program that uses functions to perform the following operations on circular linked list.
 - a) Creation.
 - b) Insertion
 - c) Deletion.
 - d) Traversal
- 4. Write a program that implement Stack operations using Arrays and Pointers.
- 5. Write a program that implement Queue operations using Arrays and Pointers.
- 6. Write a program that implements the following sorting methods to sort a given list of integers in ascending order
 - i) Bubble sort ii) Selection sort iii) Insertion sort iv) Quick sort v) Merge sort
- 7. Write a program that use both recursive and non-recursive functions to perform the following searching operations for a key value in a given list of integers:
 - i) Linear search ii) Binary search
- 8. Write a program to implement the tree traversal methods.
- 9. Write a program to implement the graph traversal methods.

TEXT BOOKS

- 1. Fundamentals of Data Structures in C, 2nd Edition, E. Horowitz, S. Sahni and Susan Anderson Freed, Universities Press.
- 2. Data Structures using C A. S. Tanenbaum, Y. Langsam, and M. J. Augenstein, PHI/Pearson Education.

REFERENCE BOOKS

1. Data Structures: A Pseudocode Approach with C, 2nd Edition, R. F. Gilberg and B. A. Forouzan, Cengage Learning.

WEB REFERENCES

1. "Python Data Structures and Algorithms" by Benjamin Baka.

E -TEXT BOOKS

1. Data Structures in C Nair, Achuth sankar S. Mahalakshmi, T.

- 1. https://nptel.ac.in/courses/106/106/106106127/
- 2. https://nptel.ac.in/courses/106/106/106106145/



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN

IT WORKSHOP LAB

II B. TECH- I SEMESTER (R 20)											
Course Code	Programme	Ηοι	irs/W	eek	Credits	Maxi	imum N	<mark>/larks</mark>			
GEGANERG		L	Т	Р	С	CIE	SEE	Total			
CSG307PC	CSG307PC B. Tech 0 0 3 1.5 30 70 100										
COURSE OBJECTIVES											
 To demonstrat To explain the To make the s presentation u To illustrate th 	e students to identified the the process of as the installation of oper- tudents develop appressing the software la the usage of interne	ssemblerating	ing ar syste ions li	nd disa ms. ke spi	assembling o read sheet, d	of compute	•				
COURSE OUTCOM	MES										
 Upon successful completion of the course, the student is able to Identify various components and its functions. Apply the knowledge of computer peripherals in assembling, disassembling and Troubleshooting of personal computer. Experiment with installation of operating system and make the computer ready to use. Prepare word documents; excel sheets and power point presentation. Develop LaTex documents to handling equations and images effectively and make use of internet to enhance their technical skills. 											
 configuration of 2. System Assemble assemble them 3. Installation of second problem and fixing the Fecond fixin	back to working c software: Installat ce Drivers, Install g (Demonstration ing a defective PC PC for any softwar guration and Inter	ral and emblin conditi- ion of ation of n): H C Soft re issu rnet: (d its fing: Di on. operation of app ardware ware cs. Config	unctio isasse ating licati are T Froub guring	ons. mbling the Systems: W on software Froubleshoo leshooting: g TCP/IP, p	compone Vindows, I and Tools ting: Ide Identifica	nts of a Linux al s. ntificatio tion of a firewall	a PC and long with on of a a problem			
cyber hygiene. 6. MS-Office / Op a. Word - b. Spread c. Power Presen	Formatting, Page Sheet - organize da point - features	Border ata, usa of po	rs, Rev age of ower	iewin formu point,	g, Equations ila, graphs ar	, symbols. nd charts.	-				

d. Access- creation of database, validate data.

7. LaTeX: LaTeX - basic formatting, handling equations and images

TEXT BOOKS

1. Textbook Of Workshop Technology Rs Khurmi J k Gupta

REFERENCE BOOKS

- 1. Computer Hardware, Installation, Interfacing, Troubleshooting And Maintenance, K.L. James, Eastern Economy Edition.
- 2. Microsoft Office 2007: Introductory Concepts And Techniques, Windows XP Edition By Gary B. Shelly, Misty E. Vermaat And Thomas J. Cashman (2007, Paperback).

WEB REFERENCES

1. LATEX- User's Guide and Reference Manual, Leslie Lamport, Pearson, Second Edition LPE.).

E -TEXT BOOKS

1. Foundations of Information Technology Coursebook 9: Windows 7 and MS Office 2007 (With MS Office 2010 Updates)-Sangeeta Panchal, Alka Sabharwal

2. Dell Ms Office 2003-Diane Koers

MOOCS COURSES

https://store.self-publish.in > products > a-textbook-of-workshop-technology



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN

ANALOG AND DIGITAL ELECTONICS LAB

II B. TECH- I SEMESTER (R 20)									
Course Code	Course Code Programme Hours/Week Credits Maximum Marks								
CCCAMPEG		L	Т	Р	С	CIE	SEE	Total	
CSG308ES	B. Tech	0	0	2	1	30	70	100	

COURSE OBJECTIVES

To learn

- To introduce components such as diodes, BJTs and FETs. 1.
- 2. To know the applications of components.
- 3. To give understanding of various types of amplifier circuits
- 4. To learn basic techniques for the design of digital circuits and fundamental concepts used in the design of digital systems.
- 5. To understand the concepts of combinational logic circuits and sequential circuits.

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Upon successful completion of the course, the student is able to
- 2. Know the characteristics of various components.
- 3. Understand the utilization of components.
- 4. Design and analyze small signal amplifier circuits.
- 5. Postulates of Boolean algebra and to minimize combinational functions
- 6. Design and analyze combinational and sequential circuits
- Known about the logic families and realization of logic gates 7.

LIST OF EXPERIMENTS

- 1. Forward & Reverse Bias Characteristics of PN Junction Diode.
- 2. Zener diode characteristics and Zener as voltage Regulator
- 3. Full Wave Rectifier with & without filters
- 4. Common Emitter Amplifier Characteristics
- 5. Common Base Amplifier Characteristics
- 6. Common Source amplifier Characteristics
- 7. Realization of Boolean Expressions using Gates
- 8. Design and realization logic gates using universal gates
- 9. Generation of clock using NAND / NOR gates
- 10. Design a 4 bit Adder / Subtractor
- 11. Design and realization a Synchronous and Asynchronous counter using flip-flops
- 12. Realization of logic gates using DTL, TTL, ECL, etc.

TEXT BOOKS

- 1. Integrated Electronics: Analog and Digital Circuits and Systems, 2/e, Jacob Millman, Christos Halkias and Chethan D. Parikh, Tata McGraw-Hill Education, India, 2010.
- 2. Digital Design, 5/e, Morris Mano and Michael D. Cilette, Pearson, 2011

REFERENCE BOOKS

- 1. Electronic Devices and Circuits, Jimmy J Cathey, Schaum's outline series, 1988.
- 2. Digital Principles, 3/e, Roger L. Tokheim, Schaum's outline series, 1994.

WEB REFERENCES

- 1. Hands-On Electronics: A Practical Introduction to Analog and Digital Circuits by Daniel M. a plan and Christopher G. White | 15 May 2003
- 2. Foundations of Analog and Digital Electronic Circuits by Agarwal | 24 September 2005

E -TEXT BOOKS

- 1. https://www.analog.com/en/education/education-library/tutorials.html
- 2. "Analysis and Design of Digital Integrated Circuits" by D A Hodges and H G Jackson

- 1. <u>https://www.mooc-list.com/tags/digital-electronics</u>
- 2. <u>https://www.coursera.org/courses?query=electronics</u>



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN

PYTHON PROGRAMMING LAB

II B. TECH- I SEMESTER (R 20)									
Course CodeProgrammeHours/WeekCreditsMaximum Marks									
		L	Т	Р	С	CIE	SEE	Total	
CSG309PC B. Tech		0	0	2	1	30	70	100	

COURSE OBJECTIVES

To learn

- 1. core programming basics and program design with functions using Python programming language.
- 2. A range of Object-Oriented Programming, as well as in-depth data and information processing techniques.
- 3. The high-performance programs designed to strengthen the practical expertise.

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Write, test, and debug simple Python programs.
- 2. Implement Python pattern programs with conditionals and loops.
- 3. Develop Python programs step-wise by defining functions and calling them, Read and write data from/to files in Python.
- 4. Use Python lists, tuples, dictionaries for representing compound data.
- 5. Design a gaming.

LIST OF EXPERIMENTS

- 1. Write a program to demonstrate different number data types in Python.
- 2. Write a program to perform different Arithmetic Operations on numbers in Python.
- 3. Write a program to create, concatenate and print a string and accessing sub-string from a given string.
- 4. Write a python script to print the current date in the following format "Sun May 29 02:26:23IST 2017"
- 5. Write a program to create, append, and remove lists in python.
- 6. Write a program to demonstrate working with tuples in python.
- 7. Write a program to demonstrate working with dictionaries in python.
- 8. Write a python program to find largest of three numbers.
- 9. Write a Python program to convert temperatures to and from Celsius, Fahrenheit. [Formula : c/5 = f-32/9]
- 10. Write a Python program to construct the following pattern, using a nested for loop

- 11. Write a Python script that prints prime numbers less than 20.
- 12. Write a python program to find factorial of a number using Recursion.
- 13. Write a program that accepts the lengths of three sides of a triangle as inputs. The program output should indicate whether or not the triangle is a right triangle (Recall from the Pythagorean Theorem that in a right triangle, the square of one side equals the sum of the squares of the other two sides).
- 14. Write a python program to define a module to find Fibonacci Numbers and import the module to another program.
- 15. Write a python program to define a module and import a specific function in that module to another program.
- 16. Write a script named copyfile.py. This script should prompt the user for the names of two text files. The contents of the first file should be input and written to the second file.
- 17. Write a program that inputs a text file. The program should print all of the unique words in the file in alphabetical order.
- 18. Write a Python class to convert an integer to a roman numeral.
- 19. Write a Python class to implement pow(x, n)
- 20. Write a Python class to reverse a string word by word.

TEXT BOOKS

- 1. A Practical Introduction to Python Programming, Brian Heinold.
- 2. Core Python Programming, Wesley J. Chun, Second Edition, Pearson.
- 3. Kenneth A. Lambert, The Fundamentals of Python: First Programs, 2011,
- Cengage Learning. Think Python First Edition, by Allen B. Downey, O'Reilly publishing. **REFERENCE BOOKS**

- Learn Python in 1 Day: Complete Python Guide with Examples Kindle Edition 1.
- 2. Python Crash Course Paperback – 8 Dec 2015 by Eric Matthes
- Python Cookbook: Recipes for Mastering Python 33rd Edition, Kindle Edition 3.

WEB REFERENCES

- 1. Python Programming (Edit): An Introduction to Computer Science Paperback-7 May2010
- 2. Programming Python 4e Paperback 14 Jan 2011 by Mark Lutz
- 3. Introduction to Machine Learning with Python Paperback 7 Oct 2016 by Andreas C. Mueller (Author), Sarah Guido

E -TEXT BOOKS

- http://www.oreilly.com/programming/free/a-whirlwind-tour-of-python.csp 1.
- http://www.oreilly.com/programming/free/20-python-libraries-you-arent-using-2. but-should.csp
- 3. http://www.oreilly.com/programming/free/hadoop-with-python.csp
- http://www.oreilly.com/programming/free/how-to-make-mistakes-in-python.csp 4.

- https://www.mooc-list.com > tags >python-programming 1.
- https://www.mooc-list.com > tags >python 2.
- https://www.edx.org > learn >python 3.
- 4. https://www.udacity.com > course > introduction-to-python--ud1110



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN

GENDER SENSITIZATION LAB

			GENDER SEI	NSIT	IZAT	ION LA	AB				
	II B. TECH- I SEMESTER (R 20)										
Co	ourse C	Code	Programme	Ho	urs /\	Week	Credits	Max	imum	Marks	
4	002101			L	Т	Р	С	CIE	SEE	Total	
*	GS310N	NC	B. Tech	-	-	2	-	100	-	100	
COU	RSEO	BJECT	IVES:								
1. 2. 3. 4.	 To provide a critical perspective on the socialization of men and women. To introduce students to information about some key biological aspects of genders. 										
5.	5. To help students reflect critically on gender violence.										
COURSEOUTCOMES:											
Upon successful completion of the course											
1.	1. Students will have developed a better understanding of vital issues related to gender in contemporary India.										
2.	2. Students will be sensitized to basic dimensions of the biological, sociological, psychological and legal aspects of gender. This will be achieved through discussion of materials derived from various knowledge sources.										
3.		ts will a onomics.	cquire insight into th	e gen	derec	l divisio	on of labo	or and it	s relatio	on to politics	
4.	Studen to cour		tain a finer grasp of h	ow g	ender	discrin	nination v	vorks in	our soc	iety and how	
5.			n students and profes er as equals and deve						-	ality to work	
UNIT	Г-І	UNDEF	RSTANDING GEN	DER	1				Class	es:8	
toward	ls Gend	er-Const	n of Gender-Basic G ruction of Gender-So ving up Male.			-		•••	-	-	
UNIT	Г-П	GENDI	ER ROLE AND RE	LAT	ION	S			Class	es:8	
Gende	Classes.oI'wo or Many? -Struggles with Discrimination-Gender Roles and Relations-Types of Gender Roles- Gender Roles and Relationships Matrix-Missing Women-Sex Selection and Its Consequences- Declining Sex Ratio. Demographic Consequences-Gender Spectrum: Beyond the Binary.										

UNIT-III	GENDER AND LABOUR	Classes:8
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Division and Valuation of Labor-Housework: The Invisible Labor- "My Mother doesn't Work." "Share the Load."-Work: Its Politics and Economics -Fact and Fiction. Unrecognized and Unaccounted work. -Gender Development Issues-Gender, Governance and Sustainable Development-Gender and Human Rights-Gender and Mainstreaming

UNIT-IV GENDER BASED VIOLENCE

Classes:8

The Concept of Violence-Types of Gender-based Violence-Gender-based Violence from a Human Rights Perspective-Sexual Harassment: Say No! -Sexual Harassment, not Eve-teasing-Coping with Everyday Harassment- Further Reading: "*Chupulu*". Domestic Violence: Speaking Out: Is Home a Safe Place? -When Women Unite [Film]. Rebuilding Lives. Thinking about Sexual Violence Blaming the Victim-"I Fought for my Life...."

UNIT-V GENDER AND CULTURE

Classes:8

Gender and Film-Gender and Electronic Media-Gender and Advertisement-Gender and Popular Literature- Gender Development Issues-Gender Issues -Gender Sensitive Language-Gender and Popular Literature - Just Relationships: Being Together as Equals-Mary Kom and Onler. Love and Acid just do not Mix. Love Letters. Mothers and Fathers. Rosa Parks- The Brave Heart)

TEXTBOOKS:

- 1. A. Suneetha, Uma Bhrugubanda, Duggirala Vasanta, Rama Melkote, Vasudha Nagaraj, Asma Rasheed, GoguShyamala, Deepa Sreenivas and Susie Tharu, The Textbook, "Towards a World of Equals: A Bilingual Textbook on Gender" written by published by Telugu Akademi, Telangana Government (2015).
- Raj Pal Singh, Anupama Sihag, "Gender Sensitization: A World of Equals", Raj Publications (Dist.), ISBN: 9789386695123, 938669512X (2019)

REFERENCE BOOKS:

1. S. Benhabib. Situating the Self: Gender, Community, Gender and Post modernism in Contemporary Ethics, London; Routledge, 1992.

WEBREFERENCES:

- 1. https://www.researchgate.net/publication/329541569_EMPOWERING_WOMEN_THROU GH_GENDER_SENSITIZATION
- 2. <u>https://eige.europa.eu/gender-mainstreaming/toolkits/gender-sensitive-parliaments/references-and-resources</u>

E –TEXTBOOKS:

- 1. <u>https://harpercollins.co.in/BookDetail.asp?BookCode=3732</u>
- 2. https://unesdoc.unesco.org/ark:/48223/pf0000158897_eng

MOOCSCOURSE:

- 1. <u>https://www.mooc-list.com/course/sustainable-development-goal-5-gender-equality-canopylab</u>
- 2. <u>https://www.coursera.org/learn/gender-sexuality</u>



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN DISCRETE MATHEMATICS

II B. TECH- II SEMESTER (R 20)											
Course Code		Programme	Ηοι	irs/W	eek	Credits	Maxi	<mark>mum N</mark>	<mark>/larks</mark>		
CSC 401DC			L	Т	Р	С	CIE	SEE	Total		
CSG401PC		B. Tech 3 0 0 3 30 70 100									
COURSE OBJECTIVES											
 To learn The elementary discrete mathematics for computer science and engineering. Topics include formal logic notation, methods of proof, induction, sets, relations, graph theory, permutations and combinations, counting principles; recurrence relations and generating functions. 											
COURSE OUTCOMES											
 Upon successful completion of the course, the student is able to 1. Understand and construct precise mathematical proofs 2. Use logic and set theory to formulate precise statements 3. Analyze and solve counting problems on finite and discrete structures 4. Describe and manipulate sequences 5. Apply graph theory in solving computing problems 											
UNIT-I	FOUN	DATIONS						Class	es: 11		
The Foundations: Logic and Proofs: Propositional Logic, Applications of Propositional Logic, Propositional Equivalence, Predicates and Quantifiers, Nested Quantifiers, Rules of Inference, Introduction to Proofs, Proof Methods and Strategy.											
UNIT-II											

Basic Structures, Sets, Functions, Sequences, Sums, Matrices and Relations Sets, Functions, Sequences & Summations, Cardinality of Sets and Matrices Relations, Relations and Their Properties, n-ary Relations and Their Applications, Representing Relations, Closures of Relations, Equivalence Relations, Partial Orderings.

UNIT-III	INDUCTION AND RECURSION	Classes: 12

Algorithms, Induction and Recursion: Algorithms, The Growth of Functions, Complexity of Algorithms

Induction and Recursion: Mathematical Induction, Strong Induction and Well-Ordering, Recursive Definitions and Structural Induction, Recursive Algorithms, Program Correctness

UNIT-IV

Discrete Probability and Advanced Counting Techniques: An Introduction to Discrete Probability, Probability Theory, Bayes' Theorem, Expected Value and Variance

Advanced Counting Techniques: Recurrence Relations, Solving Linear Recurrence Relations, Divide-and-Conquer Algorithms and Recurrence Relations, Generating Functions, Inclusion-Exclusion, Applications of Inclusion-Exclusion

UNIT-V

Graphs: Graphs and Graph Models, Graph Terminology and Special Types of Graphs, Representing Graphs and Graph Isomorphism, Connectivity, Euler and Hamilton Paths, Shortest-Path Problems, Planar Graphs, Graph Coloring.

Trees: Introduction to Trees, Applications of Trees, Tree Traversal, Spanning Trees, Minimum Spanning Trees

TEXT BOOKS

1. Discrete Mathematics and its Applications with Combinatorics and Graph Theory- Kenneth H Rosen, 7th Edition, TMH.

REFERENCE BOOKS

- 1. Discrete Mathematical Structures with Applications to Computer Science-J.P. Tremblay and R.Manohar, TMH,
- 2. Discrete Mathematics for Computer Scientists & Mathematicians: Joe L. Mott, Abraham Kandel, Teodore P. Baker, 2nd ed, Pearson Education.
- 3. Discrete Mathematics- Richard Johnsonbaugh, 7Th Edn., Pearson Education.
- 4. Discrete Mathematics with Graph Theory- Edgar G. Goodaire, Michael M. Parmenter.
- 5. Discrete and Combinatorial Mathematics an applied introduction: Ralph.P. Grimald, 5th edition, Pearson Education.

WEB REFERENCES

- 1. https://math.dartmouth.edu/archive/m19f03/public_html/
- 2. https://nptel.ac.in/courses/106/106/106106094/

E -TEXT BOOKS

1. Discrete Mathematics, An Open Introduction, Oscar Levin.

MOOCS COURSES

1.https://www.edx.org/learn/discrete-mathematics

2.https://www.udemy.com/course/discrete-math/



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN

COMPUTER GRAPHICS

II B. TECH- II SEMESTER (R 20)								
Course Code Programme Hours/Week Credits Maximum Mark							Aarks	
CSC 402DC		L	Т	Р	С	CIE	SEE	Total
CSG402PC	B. Tech	3	0	0	3	30	70	100
COURSE OBJECTIVES								

To learn

- 1. The aim of this course is to provide an introduction of fundamental concepts and theory of computer graphics.
- Topics covered include graphics systems and input devices; geometric representations and 2D/3D transformations; viewing and projections; illumination and color models; animation; rendering and implementation; visible surface detection;

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Acquire familiarity with the relevant mathematics of computer graphics.
- 2. Be able to design basic graphics application programs, including animation
- 3. Be able to design applications that display graphic images to given specifications
- 4. Select a search algorithm for a problem and estimate its time and space complexities.
- 5. Possess the skill for representing knowledge using the appropriate technique for a given problem.
- 6. Possess the ability to apply CG techniques to solve problems of game playing, and machine learning.

UNIT-I

BASICS OF COMPUTER GRAPHICS

Classes: 11

Introduction: Application areas of Computer Graphics, overview of graphics systems, video-display devices, raster-scan systems, random scan systems, graphics monitors and work stations and input devices

Output primitives: Points and lines, line drawing algorithms (Bresenham's and DDA Algorithm), midpoint circle and ellipse algorithms Polygon Filling: Scan-line algorithm, boundary-fill and flood-fill algorithms

UNIT-II 2-D GEOMETRICAL TRANSFORMS

Classes: 11

2-D geometrical transforms: Translation, scaling, rotation, reflection and shear transformations, matrix representations and homogeneous coordinates, composite transforms, transformations between coordinate systems

2-D viewing: The viewing pipeline, viewing coordinate reference frame, window to view-port coordinate transformation, viewing functions, Cohen-Sutherland algorithms, Sutherland –Hodgeman polygon clipping algorithm.

UNIT-III 3-D OBJECT REPRESENTATION	Classes: 12
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3-D object representation: Polygon surfaces, quadric surfaces, spline representation, Hermite curve, Bezier curve and B-Spline curves, Bezier and B-Spline surfaces. **Basic illumination models**, polygon rendering methods.

UNIT-IV 3-D GEOMETRIC TRANSFORMATION

Classes: 12

3-D Geometric transformations: Translation, rotation, scaling, reflection and shear transformations, composite transformations

3-D viewing: Viewing pipeline, viewing coordinates, view volume and general projection transforms and clipping.

UNIT-V SURFACE DEDUCTION AND COLOR MODELS

Classes: 12

Visible surface detection methods: Classification, back-face detection, depth-buffer, BSP-tree methods and area sub-division methods

Color Model Properties of Light XYZ RGB, YIQ, and CMY Color Models

TEXT BOOKS

1. "Computer Graphics C version", Donald Hearn and M. Pauline Baker, Pearson Education

2. "Computer Graphics Principles & practice", second edition in C, Foley, Van Dam, Feiner and Hughes, Pearson Education.

3. Computer Graphics, Steven Harrington, TMH

REFERENCE BOOKS

1. Procedural elements for Computer Graphics, David F Rogers, Tata Mc Graw hill, 2nd edition.

- 2. Principles of Interactive Computer Graphics", Neuman and Sproul, TMH.
- 3. Principles of Computer Graphics, Shalini Govil, Pai, 2005, Springer.

WEB REFERENCES

- 1. https://eecs.wsu.edu/~cook/ai/lectures/p.html
- 2. http://www.cs.toronto.edu/~fbacchus/csc384/Lectures/lectures.html
- 3. http://web.cs.iastate.edu/~cs572/studyguide.html
- 4. https://faculty.ist.psu.edu/vhonavar/Courses/ai/studyguide.html

E -TEXT BOOKS

1. Computer Graphics C version, Donald Hearn and M. Pauline Baker, Pearson Education

- 1. <u>https://www.udacity.com/course/intro-to</u> computer-graphics--cs271
- 2. https://www.classcentral.com/course/edx-computer-graphics-cg-7230
- 3. https://www.my-mooc.com/en/mooc/intro-to-computergraphics/



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DEPARTMENT OF COMPUTER SCIENC AND DESIGN

OPERATING SYSTEMS

II B. TECH- II SEMESTER (R 20)									
Course Code	Programme Hours/Week Credits Maximum Marks								
CSC 402DC	D. Taab	L	Т	Р	С	CIE	SEE	Total	
CSG403PC	B. Tech	3	0	0	3	30	70	100	

COURSE OBJECTIVES

To learn

1. Operating system concepts (i.e., processes, threads, scheduling, synchronization,

deadlocks, memory management, file and I/O subsystems and protection)

- 2. The issues to be considered in the design and development of operating system
- 3. Basic Unix commands, system call interface for process management, inter process communication and I/O in Unix

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Control access to a computer and the files that may be shared
- 2. Demonstrate the knowledge of the components of computer and their respective roles in computing.
- 3. Recognize and resolve user problems with standard operating environments.
- 4. Gain practical knowledge of how programming languages, operating systems, and architectures interact and how to use each effectively.

UNIT-I OPERATING SYSTEM INTRODUCTION C	Classes: 12
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Introduction: Operating system objectives, User view, System view, Operating system Definition, Computer System Organization, Computer System Architecture, OS Structure, OS Operations, Process Management, Memory Management, Storage Management, Protection and Security, Computing Environments. Operating Systems services, User and OS Interface, System Calls, Types of System Calls, System Programs, Operating System Design and Implementation, OS Structure.

UNIT-II	PROCESS AND CPU SCHEDULING	Classes: 14					
Process and CPU Scheduling - Process concepts and scheduling, Operations on processes,							
Cooperating Processes, Threads, and Interposes Communication, Scheduling Criteria,							
Scheduling Algorithms, Multiple -Processor Scheduling.							
System call interface for process management-fork, exit, wait, wait pid, exec							
UNIT-III	DEADLOCKS AND PROCESS SYNCHRONIZATION	Classes: 11					

Deadlocks - System Model, Deadlocks Characterization, Methods for Handling Deadlocks, Deadlock Prevention, Deadlock Avoidance, Deadlock Detection, and Recovery from Deadlock **Process Management and Synchronization** - The Critical Section Problem, Synchronization Hardware, Semaphores, and Classical Problems of Synchronization, Critical Regions, Monitors **Inter process Communication Mechanisms**: IPC between processes on a single computer system, IPC between processes on different systems, using pipes, FIFOs, message queues, shared memory.

UNIT-IV MEMORY MANAGEMENT AND VIRTUAL MEMORY

Classes: 12

Memory Management and Virtual Memory - Logical versus Physical Address Space, Swapping, Contiguous Allocation, Paging, Segmentation, Segmentation with Paging, Demand Paging, Page Replacement, Page Replacement Algorithms.

UNIT-V FILE SYSTEM INTERFACE AND OPERATIONS Classes: 13

File System Interface and Operations: Access methods, Directory Structure, Protection, File System Structure, Allocation methods, Free-space Management. Usage of open, create, read, write, close, seek system calls.

TEXT BOOKS

1. Operating System Principles- Abraham Silberchatz, Peter B. Galvin, Greg Gagne 7th Edition, John Wiley

2. Advanced programming in the UNIX environment, W.R. Stevens, Pearson education.

REFERENCE BOOKS

- 1. Modern Operating Systems, Andrew S Tanenbaum, 3rdEdition, PHI.
- 2. Operating Systems: A concept-based Approach, 2nd Edition, D.M . Dhamdhere, TMH.
- 3. Operating System A Design Approach- Crowley, TMH.
- 4. UNIX programming environment, Kernighan and Pike, PHI/ Pearson Education
- 5. UNIX Internals The New Frontiers, U. Vahalia, Pearson Education.

WEB REFERENCES

- 1. http://www.dreamcss.com/2009/07/-operating-system-applications.html
- 2. http://www.cornelios.org/
- 3. http://www.yousaytoo.com/best--operating-systems/247122
- 4. http://www.masternewmedia.org/operating_systems/web-operating-systems-vi...
- 5. http://desizntech.info/2009/08/top-5-web-operating-systems/

E -TEXT BOOKS

- 1. An Introduction To Operating Systems: Concepts And Practice(Gnu/Linux and Windows) Bhatt, Pramod Chandra P.
- 2. Operating Systems: Principles And Design Choudhury, Pabitra Pal
- 3. Operating Systems Mohan, I. Chandra
- 4. Understanding Unix Srirengan, K.

- 1. https://www.udacity.com > course> introduction-to-operating-systems--ud.
- 2. https://www.classcentral.com > tag> operating-systems
- 3. https://www.my-mooc.com>mooc>introduction-to-operating-systems-ucs140.stanford.edu



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN DATABASE MANAGEMENT SYSTEMS

II B. TECH- II SEMESTER (R 20)								
Course Code	Programme	Hours/Week			Credits	Maximum Marks		
CSG404PC	B. Tech	L	Т	Р	С	CIE	SEE	Total
CSG404PC		3	1	0	4	30	70	100

COURSE OBJECTIVES

To learn

- 1. The basic concepts and the applications of database systems.
- 2. The basics of SQL and construct queries using SQL.
- 3. Data models, design, relational model, relational algebra, transaction

control, concurrency control, storage structures and access techniques.

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Gain knowledge of fundamentals of DBMS, database design and normal forms
- 2. Master the basics of SQL for retrieval and management of data.
- 3. Be acquainted with the basics of transaction processing and concurrency control.
- 4. Familiar with database storage structures and access techniques
- UNIT-I DATABASE SYSTEM APPLICATIONS AND INTRODUCTION

Classes: 13

Database System Applications: A Historical Perspective, File Systems versus a DBMS, the Data Model, Levels of Abstraction in a DBMS, Data Independence, Structure of a DBMS

Introduction to Database Design: Database Design and ER Diagrams, Entities, Attributes, and Entity Sets, Relationships and Relationship Sets, Additional Features of the ER Model, Conceptual Design with the ER Model.

UNIT-II RELATIONAL MODEL

Classes: 12

Introduction to the Relational Model: Integrity constraint over relations, enforcing integrity constraints, querying relational data, logical data base design, introduction to views, destroying/altering tables and views. Relational Algebra, Tuple relational Calculus, Domain relational calculus.

	UNIT-III	SQL AND NORMAL FORMS	Classes: 12	
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SQL: QUERIES, CONSTRAINTS, TRIGGERS: form of basic SQL query, UNION, INTERSECT, and EXCEPT, Nested Queries, aggregation operators, NULL values, complex integrity constraints in SQL, triggers and active data bases.

Schema Refinement: Problems caused by redundancy, decompositions, problems related to decomposition, reasoning about functional dependencies, FIRST, SECOND, THIRD normal forms, BCNF, lossless join decomposition, multi-valued dependencies, FOURTH normal form, FIFTH normal form.

UNIT-IV

TRANSACTION PROCESSING

Transaction Concept, Transaction State, Implementation of Atomicity and Durability, Concurrent Executions, Serializability, Recoverability, Implementation of Isolation, Testing for serializability, Lock Based Protocols, Timestamp Based Protocols, Validation- Based Protocols, Multiple Granularity, Recovery and Atomicity, Log–Based Recovery, Recovery with Concurrent Transactions.

UNIT-V

STORAGE STRUCTURE

Classes: 13

Classes: 12

Data on External Storage, File Organization and Indexing, Cluster Indexes, Primary and Secondary Indexes, Index data Structures, Hash Based Indexing, Tree base Indexing, Comparison of File Organizations, Indexes and Performance Tuning, Intuitions for tree Indexes, Indexed Sequential Access Methods (ISAM), B+ Trees: A Dynamic Index Structure.

TEXT BOOKS

- 1. Database Management Systems, Raghu rama Krishnan, Johannes Gehrke, Tata Mc Graw Hill 3rd Edition
- 2. Database System Concepts, Silberschatz, Korth, Mc Graw hill, V Edition.

REFERENCE BOOKS

- 1. Database Systems design, Implementation, and Management, Peter Rob & Carlos Coronel 7th Edition.
- 2. Fundamentals of Database Systems, Elmasri Navathe, Pearson Education
- 3. Introduction to Database Systems, C. J. Date, Pearson Education
- 4. Oracle for Professionals, The X Team, S. Shah and V. Shah, SPD.
- 5. Database Systems Using Oracle: A Simplified guide to SQL and PL/SQL, Shah, PHI.
- 6. Fundamentals of Database Management Systems, M. L. Gillenson, Wiley Student Edition.

WEB REFERENCES

- 1. https://www.edx.org/learn/databases
- 2. <u>https://www.youtube.com/playlist?list=PLyvBGMFYV3auVdxQ1-88ivNFpmUEy-U3M</u>
- 3. <u>https://www.youtube.com/watch?v=bGyHqvQW6JY&list=PLRFPL_aa_SLVjQn93cUGZaK_ZVGr_80vYv&index=1</u>

E -TEXT BOOKS

1. Fundamentals of Database Management Systems, M. L. Gillenson, Wiley Student Edition.

- 1. https://onlinecourses.nptel.ac.in/noc21_cs04/preview
- $2. \ https://www.coursera.org/learn/database-management$
- 3. https://www.udemy.com/course/database-management-system-from-scratch-part-1/



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DEPARTMENT OF COMPUTER SCIENCE AND DESGN

II B. TECH- II SEMESTER (R 20)									
Course Code Programme Hours/Week Credits Maximum Marks								<mark>larks</mark>	
CSG405PC	B. Tech	L	Т	Р	С	CIE	SEE	Total	
	D. Tech	3	1	0	4	30	70	100	

COURSE OBJECTIVES

To learn

- 1. The object-oriented programming concepts.
- 2. Object-oriented programming concepts, and apply them in solving problems.
- 3. The principles of inheritance and polymorphism; and demonstrate how they relate to the design of abstract classes
- 4. The implementation of packages and interfaces
- 5. The concepts of exception handling and multithreading.
- 6. To introduce the design of Graphical User Interface using applets and swing controls.

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Solve real world problems using OOP techniques.
- 2. Understand the use of abstract classes.
- 3. Solve problems using java collection framework and I/o classes.
- 4. Develop multithreaded applications with synchronization.
- 5. Develop applets for web applications and GUI based applications.

UNIT-I OBJECT-ORIENTED THINKING AND INHERITANCE

Classes: 13

Object-Oriented Thinking- A way of viewing world – Agents and Communities, messages and methods, Responsibilities, Classes and Instances, Class Hierarchies-Inheritance, Method binding, Overriding and Exceptions, Summary of Object-Oriented concepts. Java buzzwords, An Overview of Java, Data types, Variables and Arrays, operators, expressions, control statements, Introducing classes, Methods and Classes, String handling.

Inheritance– Inheritance concept, Inheritance basics, Member access, Constructors, Creating Multilevel hierarchy, super uses, using final with inheritance, Polymorphism-ad hoc polymorphism, pure polymorphism, method overriding, abstract classes, Object class, forms of inheritance-specialization, specification, construction, extension, limitation, combination, benefits of inheritance, costs of inheritance

UNIT-II	PACKAGES AND STREAM BASED I/O
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Classes: 12

Packages - Defining a Package, CLASSPATH, Access protection, importing packages. Interfaces - defining an interface, implementing interfaces, Nested interfaces, applying interfaces, variables in interfaces and extending interfaces.

Stream based I/O(java.io)-The Stream Classes-Byte streams and Character streams, Reading console Input and Writing Console Output, File class, Reading and writing Files, Random access file operations, The Console class, Serialization, Enumerations, autoboxing, generics.

UNIT-III EXCEPTION HANDLING AND MULTITHREADING Classes: 12

Exception handling - Fundamentals of exception handling, Exception types, Termination or resumptive models, Uncaught exceptions, using try and catch, multiple catch clauses, nested try statements, throw, throws and finally, built- in exceptions, creating own exception sub classes.

Multithreading- Differences between thread-based multitasking and process-based multitasking, Java thread model, creating threads, thread priorities, synchronizing threads; inter thread communication

UNIT-IV

COLLECTIONS FRAMEWORK AND INTERFACES

Classes: 12

The Collections Framework (java.util)- Collections overview, Collection Interfaces, The Collectionclasses-

ArrayList,LinkedList,HashSet,TreeSet,PriorityQueue,ArrayDeque.Accessing a Collection via an Iterator, Using an Iterator, The For-Each alternative, Map Interfaces and Classes, Comparators, Collectional gorithms, Arrays, The Legacy Classes and Interfaces- Dictionary, Hash table, Properties, Stack, Vector

More Utility classes, String Tokenizer, Bit Set, Date, Calendar, Random, Formatter, Scanner

UNIT-V GUI PROGRAMMING WITH SWING Classes: 13

GUI Programming with Swing – Introduction, limitations of AWT, MVC architecture, components, containers. Understanding Layout Managers, Flow Layout, Border Layout, Grid Layout, Card Layout, Grid Bag Layout.

Event Handling-The Delegation event model- Events, Event sources, Event Listeners, Event classes, Handling mouse and keyboard events, Adapter classes, Inner classes, Anonymous Inner classes.

A Simple Swing Application, Applets – Applets and HTML, Security Issues, Applets and Applications, passing parameters to applets. Creating a Swing Applet, Painting in Swing, A Paint example, Exploring Swing Controls- J Label and Image Icon, J Text Field, The Swing Buttons-J Button, J Toggle Button, J Check Box, J Radio Button, J Tabbed Pane, J Scroll Pane, J List, J Combo Box, Swing Menus, Dialogs.

TEXT BOOKS

- Java The complete reference, 11th edition, Herbert Schildt, McGraw 1. Hill Education (India) Pvt.Ltd,2018.
- 2. Understanding Object-Oriented Programming with Java, updated edition, T. Budd, Pearson Education.

REFERENCE BOOKS

- 1. An Introduction to programming and OO design using Java, J. Nino and F.A. Hosch, John Wiley & sons
- 2. Introduction to Java programming, Y. Daniel Liang, Pearson Education.
- 3. Object Oriented Programming through Java, P. Radha Krishna, University Press.
- 4. Programming in Java, S. Malhotra, S. Chudhary, 2nd edition, Oxford Univ. Press.
- 5. Java Programming and Object-oriented Application Development, R. A. Johnson, Cengage Learning.

WEB REFERENCES

- 1. http://www.developer.com/icom_includes/feeds/developer/dev-25.xml
- 2. http://www.ibm.com/developerworks/views/java/rss/libraryview.jsp
- 3. http://www.javaworld.com/rss/index.html
- 4. http://feeds.feedburner.com/DevxLatestJavaArticles

E -TEXT BOOKS

- 1. HTTP Programming Recipes for Java Bots by Jeff Heaton Heaton Research, Inc.
- 2. Java Distributed Computing by Jim Farley -O'Reilly Media
- 3. Java Precisely by Peter Sestoft IT University of Copenhagen
- 4. Java for Absolute Beginners: Learn to Program the Fundamentals the Java9+ Way
- 5. Fundamentals of the Java Programming Language, JavaSE6
- 6. JAVA: Easy Java Programming for Beginners, Your Step-By-Step Guide to

- 1. https://www.mooc-list.com > tags> java-programming
- 2. https://www.mooc-list.com > tags> java
- 3. https://www.edx.org > learn> java
- 4. https://www.udacity.com > course > java-programming-basics--ud282
- 5. https://www.futurelearn.com > courses> begin-programming.



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN

COMPUTER GRAPHICS LAB

II B. TECH- II SEMESTER (R 20)									
Course Code	Programme	Hours/Week			Credits	Maximum Marks			
CSG406PC	B. Tech	L	Т	Р	С	CIE	SEE	Total	
		0	0	3	1.5	30	70	100	

COURSE OBJECTIVES

To learn

- 1. Basic principles of CG toward problem solving, inference, perception, knowledge representation, and learning.
- 2. Advanced topics of CG such as planning, Design and thinking.

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Identify problems that are amenable to solution by CG method.
- 2. Understand and analyze working of an CG technique.
- 3. Formalize a given problem in the language/framework of different CG methods.
- 4. Apply CG techniques to real-world problems to develop intelligent systems.

LIST OF EXPERIMENTS

- 1. Study the various graphics commands
- 2. Develop the DDA Line drawing algorithm
- 3. Develop the Bresenham's Line drawing algorithm
- 4. Develop the Bresenham's Circle drawing algorithm
- 5. Develop the C program for to display different types of lines
- 6. Perform the following 2D Transformation operation Translation, Rotation and Scaling
- 7. Implementation of 2D transformation Mirror reflection and Shearing.
- 8. Perform the Line Clipping Algorithm
- 9. Perform the Polygon clipping algorithm
- 10. Implementation of 3D transformation: Translation, Scaling and Rotation.
- 11. Develop a menu driven program to animate a flag using Bezier Curve algorithm.

TEXT BOOKS

- 1. Computer Graphics C version", Donald Hearn and M. Pauline Baker, Pearson Education
- 2. Computer Graphics Principles & practice", second edition in C, Foley, Van Dam, Feiner and Hughes, Pearson Education.
- 3. Computer Graphics, Steven Harrington, TMH

REFERENCE BOOKS

- 1. Procedural elements for Computer Graphics, David F Rogers, Tata Mc Graw hill, 2nd edition.
- 2. Principles of Interactive Computer Graphics", Neuman and Sproul, TMH.
- 3. Principles of Computer Graphics, Shalini Govil, Pai, 2005, Springer

WEB REFERENCES

- 1. https://eecs.wsu.edu/~cook/ai/lectures/p.html
- 2. http://www.cs.toronto.edu/~fbacchus/csc384/Lectures/lectures.html
- 3. http://web.cs.iastate.edu/~cs572/studyguide.html
- 4. <u>https://faculty.ist.psu.edu/vhonavar/Courses/ai/studyguide.html</u>

E -TEXT BOOKS

1. Computer Graphics C version, Donald Hearn and M. Pauline Baker, Pearson Education

MOOCS COURSES

- 1. <u>https://www.udacity.com/course/intro-to</u> computer-graphics--cs271
- 2. https://www.classcentral.com/course/edx-computer-graphics-cg-7230
- 3. https://www.my-mooc.com/en/mooc/intro-to-computergraphics/



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN DATABASE MANGEMENT SYSTEMS LAB

II B. TECH- II SEMESTER (R 20)								
Course Code	Programme	Ho	urs/	Week	Credits	Ma	aximum	Marks
CSG407PC	B. Tech	L	Т	Р	С	CIE	SEE	Total
		0	0	3	1.5	30	70	100

COURSE OBJECTIVES

To learn

- 1. ER data model, database design and normalization
- 2. SQL basics for data definition and data manipulation

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Design database schema for a given application and apply normalization
- 2. Acquire skills in using SQL commands for data definition and data manipulation.
- 3. Develop solutions for database applications using procedures, cursors and triggers

LIST OF EXPERIMENTS

- 1. Concept design with E-R Model (Library Management System and Employee Management System)
- 2. Relational Model
- 3. Normalization
- 4. Practicing DDL commands
- 5. Practicing DML commands
- 6. Practicing DCL commands
- 7. Querying (using ANY, ALL, IN, Exists, NOT EXISTS, UNION, INTERSECT, Constraints etc.)
- 8. Queries using Aggregate functions, GROUP BY, HAVING and Creation and dropping of Views.
- 9. Queries using Joins (NATURAL, INNER, OUTER, LEFT, RIGHT)
- 10. Triggers (Creation of insert trigger, delete trigger, update trigger)
- 11. Procedures
- 12. Usage of Cursors

TEXT BOOKS

- 1. Database Management Systems, Raghu rama Krishnan, Johannes Gehrke, Tata Mc Graw Hill, 3rd Edition
- 2. Database System Concepts, Silber Schatz, Korth, McGraw Hill, V edition.

REFERENCE BOOKS

- 1. Database Systems design, Implementation, and Management, Peter Rob & Carlos Coronel 7th Edition.
- 2. Fundamentals of Database Systems, Elmasri Navrate, Pearson Education
- 3. Introduction to Database Systems, C.J. Date, Pearson Education
- 4. Oracle for Professionals, The X Team, S. Shah and V. Shah, SPD.
- 5. Database Systems Using Oracle: A Simplified guide to SQL and PL/SQL, Shah, PHI.

WEB REFERENCES

- 1. https://www.edx.org/learn/databases
- 2. https://www.youtube.com/playlist?list=PLyvBGMFYV3auVdxQ1-88ivNFpmUEy-U3M
- 3. <u>https://www.youtube.com/watch?v=bGyHqvQW6JY&list=PLRFPL_aa_SLVjQn93</u> <u>cUGZaKZVGr_80vYv&index=1</u>

E-TEXT BOOKS

1. Fundamentals of Database Management Systems, M. L. Gillenson, Wiley Student Edition.

MOOCS COURSES

- 1. https://onlinecourses.nptel.ac.in/noc21_cs04/preview
- 2. https://www.coursera.org/learn/database-management
- 3. https://www.udemy.com/course/database-management-system-from-scratch-part-1/



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN JAVA PROGRAMMING LAB

II B. TECH- II SEMESTER (R 20)

Course Code	Programme	Ho	urs/	Week	Credits	Ma	aximum	Marks
CSG408PC	B. Tech	L	Т	Р	С	CIE	SEE	Total
		0	0	2	1	30	70	100

COURSE OBJECTIVES

To learn

- 1. To build software development skills using java programming for realworld applications.
- 2. To understand and apply the concepts of classes, packages, interfaces, array list, exception handling and file processing.
- 3. To write programs using abstract classes.
- 4. To write programs for solving real world problems using java collection frame work and multithreaded programs.
- 5. To write GUI programs using swing controls in Java.

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Able to write programs for solving real world problems using java collection framework.
- 2. Able to write programs using abstract classes.
- 3. Able to write multithreaded programs.
- 4. Able to write GUI programs using swing controls in Java.

LIST OF EXPERIMENTS

- 1. Use Eclipse or Net bean platform and acquaint with the various menus. Create a test project, add a test class, and run it. See how you can use auto suggestions, auto fill. Try code formatter and code refactoring like renaming variables, methods, and classes. Try debug step by step with a small program of about 10 to 15 lines which contains at least one if else condition and a for loop.
- 2. Write a Java program that works as a simple calculator. Use a grid layout to arrange buttons for the digits and for the +, -,*, % operations. Add a text field to display the result. Handle any possible exceptions like divided by zero.
- 3. a) Develop an applet in Java that displays a simple message.b) Develop an applet in Java that receives an integer in one text field, and computes its factorial Value and returns it in another text field, when the button named "Compute" is clicked.
- 4. Write a Java program that creates a user interface to perform integer divisions. The user enters two numbers in the text fields, Num1 and Num2. The division of Num1 and Num 2 is displayed in the Result field when the Divide button is clicked. If

Num1 or Num2 were not an integer, the program would throw a Number Format Exception. If Num2 were Zero, the program would throw an Arithmetic Exception. Display the exception in a message dialog box.

- 5. Write a Java program that implements a multi-thread application that has three threads. First thread generates random integer every 1 second and if the value is even, second thread computes the square of the number and prints. If the value is odd, the third thread will print the value of cube of the number.
- 6. Write a Java program that simulates a traffic light. The program lets the user select one of three lights: red, yellow, or green with radio buttons. On selecting a button, an appropriate message with "Stop" or "Ready" or "Go" should appear above the buttons in selected color. Initially, there is no message shown.
- 7. Write a Java program for the following:
 - Create a doubly linked list of elements.
 - Delete a given element from the above list
 - Display the contents of the list after deletion.
- 8. Write a Java Program to create an abstract class named Shape that contains two integers and an empty method named print Area (). Provide three classes named Rectangle, Triangle and Circle such that each one of the classes extends the class Shape. Each one of the classes contains only the method print Area () that prints the area of the given shape.
- 9. Suppose that a table named Table.txt is stored in a text file. The first line in the file is the header, and the remaining lines correspond to rows in the table. The elements are separated by commas. Write a java program to display the table using Labels in Grid Layout.
- 10. Write a Java program that handles all mouse events and shows the event name at the center of the window when a mouse event is fired (Use Adapter classes).
- 11. Write a Java program that loads names and phone numbers from a text file where the data is organized as one line per record and each field in a record are separated by a tab (\t). It takes a name or phone number as input and prints the corresponding other value from the hash table (hint: use hash tables).
- 12. Write a Java program that correctly implements the producer consumer problem using the concept of interthread communication.
- 13. Write a Java program to list all the files in a directory including the files present in all its subdirectories.
- 14. Write a Java program that implements Quick sort algorithm for sorting a list of names in ascending order.
- 15. Write a Java program that implements Bubble sort algorithm for sorting in descending order and also shows the number of interchanges occurred for the given set of integers.
- 16. Write a Java program to design a registration form for creating a new email account,

TEXT BOOKS

- 1. Java for Programmers, P. J. Deitel and H. M. Deitel, 10th Edition Pearson education.
- 2. Thinking in Java, Bruce Eckel, Pearson Education.
- 3. Java Programming, D. S. Malik and P. S. Nair, Cengage Learning.

REFERENCE BOOKS

- 1. "The Java Programming Language" by Arnold
- 2. "Java: The Complete Reference" by Herbert Schildt
- "Core Java: An Integrated Approach, New: Includes All Versions up to Java 8"by R Nageswara Rao and DT Editorial Services
- 4. "Java Programming Interviews Exposed (WROX)"by Noel Markham
- 5. "Advanced Java Programming" by Uttam Roy
- 6. "Cracking the C, C++and Java Interview" by S G Ganesh and K U Subhash

WEB REFERENCES

- 1. Head First Java: A Brain-Friendly Guide 2nd Edition, Kindle Edition by Kathy Sierra.
- 2. Effective Java: A Programming Language Guide (Java Series)2nd Edition, Kindle Edition by Joshua Bloch.

E -TEXT BOOKS

- 1. Introduction to Java Programming and Data Structures, Comprehensive Version (11th Edition) 11th Edition by Y. Daniel Liang.
- 2. Java How to Program, Early Objects (11th Edition) (Deitel: How to

MOOCS COURSES

- 1. https://www.mooc-list.com > tags > java-programming
- 2. https://www.mooc-list.com > tags >java
- 3. https://www.edx.org > learn >java
- 4. https://onlinecourses.nptel.ac.in/noc21_cs03/preview



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN CONSTITUTION OF INDIA

II B. TECH II SEMESTER R 20								
Course Code	Programme	Ho We	urs / eek	,	Credits		aximur arks	n
CI409MC	B. Tech	L 3	T 0	P 0	С -	CIE 100	SEE -	Total 100

COURSE OBJECTIVES

To learn

Objective of the constitution of India is very well written in its preamble and that is to create a state which will be

This Course deals with Fundamentals and Structures of Indian Government; it is specifically designed to give a complete overview and in-depth knowledge regarding the concerns and challenges faced by the modern constitutional governments and elaborately discusses the structure, procedures, powers and duties of governmental institutions. The Course analyses in detail the basic functions of a written constitution. Also, the theories and concepts relating to constitutionalism, federalism, judicial review, constitutional interpretation, etc. are reviewed. All the discussions in the Course are updated according to the latest position and the modifications made by judicial intervention

1.Sovereign -independent to conduct internal as well as external affairs

2.Socialist - preventing concentration of wealth into few hands

3.Secular - respecting all religions equally

4.Democratic- government by the people, of the people, for the people

5.Republic - Head of the state will be elected not hereditary

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. To understand the basic concepts of democracy, republicanism, constitutionalism and to know about the constitutional theories, virtues and constitutional interpretation
- 2. To study and analyze the quasi-federal nature of Indian Constitution and the basic function of a written constitution regarding the allocation of State power, the functions, powers and limits of the organs of state
- 3. To analyze elaborately regarding the emergency and amendment procedures; the need for granting of special status or special provisions to some states
- 4. To know about Panchayats, Municipalities, Scheduled and Tribal areas
- 5. To utilize Judiciary System of India

UNIT-I	INTRODUCTION TO INDIAN CONSTITUTION	Classes: 6			
Meaning and importance of Constitution, Making of Indian Constitution, Salient features and					
the Preamble, Fundamental rights, Fundamental duties, Directive Principles.					
UNIT-II	THE AMENDMENT OF THE CONSTITUTION	Classes: 6			

Need for Amendment, Types of Amendment, Judicial Review of Constituent Power, Doctrine of Basic Structure, Major Amendments and their Constitutional Values.

UNIT-III UNION & STATE EXECUTIVE AND LEGISLATURE Classes:8

Lok Sabha & Rajya Sabha (Composition, Powers & Functions), President & Prime Minister (Powers, Functions, position), Supreme Court-Composition, Powers & Functions, The President: Powers, Functions and Procedure for Impeachment, Judicial Review of Presidents Actions, Governor: Powers, Functions, Legislative Power of the Executive – Ordinance, Parliament and State Legislature, Privileges of Legislature, Council of Ministers - Prime Minister.

UNIT-IV MAJOR FUNCTIONARIES & EMERGENCY POWERS Classes: 6

Union Public Service Commission, Election Commission, Planning Commission (NITI), Significance of Emergency Powers, National Emergency – Grounds – Suspension of Fundamental Rights, State Emergency – Grounds – Judicial Review, Financial Emergency.

UNIT-V INDIAN JUDICIARY

Classes: 6

Supreme Court of India – Appointment of Judges – Composition, Jurisdiction: Original, Appellate and Writ Jurisdiction, Prospective Overruling and Judge - Made Laws in India (Art. 141), Review of Supreme Court Decision, High Courts – Judges - Constitution, Jurisdiction: Original, Appellate, Writ Jurisdiction and Supervisory Jurisdiction

TEXT BOOKS

- 1. H.M. Seervai: Constitutional Law of India
- 2. M.P. Jain: Indian Constitutional Law
- 3. Mahendra P. Singh: V. N. Shukla's Constitution of India
- 4. Granville Austin: The Indian Constitution: Cornerstone of a Nation

REFERENCE BOOKS

- 1. An Introduction to the Constitution of India by Dr. Durga Das Basu
- 2. An Introduction to the Constitution of India by M.V. Pylee
- 3. Indian Constitutional Law by M.P. Jain

WEB REFERENCES

- 1. <u>https://www.wdl.org/en/item/2672/</u>
- 2. https://nptel.ac.in/courses/109103135/24

E -TEXT BOOKS

- 1. <u>https://iasexamportal.com/ebook/the-constitution-of-india</u>
- 2. https://www.india.gov.in/my-government/documents/e-books

MOOCS COURSES

- 1. <u>http://nludelhi.ac.in/images/moocs/moocs-courses.pdf</u>
- 2. <u>https://www.classcentral.com/tag/constitutional-law</u>



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN (CSG) DESIGN AND ANALYSIS OF EXPERIMENTS

III B. TECH- I SEMESTER (R 20)									
Course Code		Programme	Programme Hours/Week Credits Maxim				ximum N	<mark>/larks</mark>	
CSG501PC		B. Tech	L	Т	Р	С	CIE	SEE	Total
CSG50IFC		D. Tech	3	0	0	3	30	70	100
COURSE OBJECTIVES									
To learn1. Knowledge on need of experimentation.2. Fractional Factorial Experiments in design and analysis of experiments									
COURSE OUT	COMES	8							
 Upon successful completion of the course, the student is able to Understand the strategy of experimentation. Analyze characterization of experiments, Factorial experiments, Factorial experiments with factors at Two levels. Illustrate the significance of Asymmetrical factorial designs and confounded asymmetrical factorials. Understand Incomplete block designs and balanced Incomplete block designs. 									
UNIT-I	Need f	or Experimenta	tion					Class	es: 12
Strategy of Experi Design, Basic Prir Design, Review of	nciples,	Guidelines for D	Design	ing E	Experi	1		story of S	Statistical
UNIT-II	Experi	imentation with	Sing	le fac	tor			Class	es: 12
Checking, Some C Parameters and the	The Randomized Complete Block Design, Statistical Analysis of the RCBD, Model Adequacy Checking, Some Other Aspects of the Randomized Complete Block Design, Estimating Model Parameters and the General Regression Significance Test, The Latin Square Design, The Graeco- Latin Square Design, Least Squares Estimation of the Parameters								
UNIT-III	2k Fa	ctorial Experim	ents				С	asses: 10)
Characterization of levels, Finite fields confounding in more construction of con	s and D re than t	esign of experime wo blocks, Experi	ents, (iments	Group 5 with	oing f facto	or interactions at Three	on contr levels, A	asts, Con general 1	founding, nethod of
UNIT-IV		onal Factorial F						asses: 12	

Asymmetrical factorial designs, confounded asymmetrical factorials, Construction of balanced confounded Asymmetrical factorials, Analysis of balanced

confounded experiments, Construction and Analysis of partially confounded experiments

UNIT-V	Advance Studies	Classes: 12
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Incomplete Block designs, Balanced Incomplete Block designs, Construction of BIBD, Analysis, Response Surface Methodology.

TEXT BOOKS

1. Montgomery (2012) "Design-and-analysis-of-experiments"- JW <u>http://www.ru.ac.bd/stat/wp-content/uploads/sites/25/2019/03/502_06_Montgomery-Designand-</u> analysis-of-experiments-2012.pdf

2. Manindra Nath Das, Narayan C. Giri (2003) "Design and Analysis of Experiments" New Age International (P) Limited, Publishers, New Delhi.

3. Gary W. Oehlert University of Minnesota, "A First Course in Design and Analysis of Experiments - http://users.stat.umn.edu/~gary/book/fcdae.pdf

REFERENCE BOOKS

1 . Design and Analysis of Experiments Hardcover – Import, 11 August 200by <u>Douglas C.</u> <u>Montgomery</u>

WEB REFERENCES

- 1. https://onlinecourses.nptel.ac.in/noc21_mg48/preview
- 2. https://www.stat.cmu.edu/~hseltman/AboutMe.html
- 3. https://www.coursera.org/specializations/design-experiments
- 4. https://www.udemy.com/course/design-of-experiments-i/
- 5. https://professional.mit.edu/course-catalog/design-and-analysis-experiments
- 6. https://www.six-sigma-material.com/Design-of-Experiments.html
- 7. https://sixsigmastudyguide.com/design-of-experiments-study-guide//

E -TEXT BOOKS

1. Design and Analysis of Experiments Kindle Edition byR Panneerselvam (Author) Format: Kindle Edition

MOOCS COURSES

1. https://in.coursera.org/specializations/design-experiments



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN (CSG) COMPUTER NETWORKS

III B. TECH- I SEMESTER (R 20)									
Course Code		Programme	Programme Hours/Week Credits Maxi				Maxi	<mark>mum N</mark>	<mark>/larks</mark>
CSG502PC				Т	Р	С	CIE	SEE	Total
CSG502PC		B. Tech 3 0 0 3 30					70	100	
COURSE OBJECTIVES									
 To learn The objective of the course is to equip the students with a general overview of the concepts and fundamentals of computer networks. Familiarize the students with the standard models for the layered approach to communication between machines in a network and the protocols of the various layers COURSE OUTCOMES Upon successful completion of the course, the student is able to Gain the knowledge of the basic computer network technology. Gain the knowledge of the functions of each layer in the OSI and TCP/IP reference model. Obtain the skills of subnetting and routing mechanisms. Familiarity with the essential protocols of computer networks, and how they can be applied in network design and implementation. 									
UNIT-I	Netwo	rk hardware		-				Class	es: 12
ARPANET, Interne	Network hardware, Network software, OSI, TCP/IP Reference models, Example Networks: ARPANET, Internet. Physical Layer: Guided Transmission media: twisted pairs, coaxial cable, fiber optics, Wireless transmission.								
UNIT-II	Data li	nk layer:						Class	es: 12
Data link layer: Design issues, framing, Error detection and correction. Elementary data link protocols: simplex protocol, A simplex stop and wait protocol for an error-free channel, A simplex stop and wait protocol for noisy channel. Sliding Window protocols: A one-bit sliding window protocol, A protocol using Go-Back-N, A protocol using Selective Repeat, Example data link protocols. Medium Access sub layer: The channel allocation problem, Multiple access protocols: ALOHA, Carrier sense multiple access protocols, collision free protocols. Wireless LANs, Data link layer switching									
UNIT-III	Netwo	rk Layer					Classe	es: 10	

Network Layer: Design issues, Routing algorithms: shortest path routing, Flooding, Hierarchical routing, Broadcast, Multicast, distance vector routing, Congestion Control Algorithms, Quality of Service, Internetworking, The Network layer in the internet...

UNIT-IV	Transport Layer	Classes: 12
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Transport Layer: Transport Services, Elements of Transport protocols, Connection management, TCP and UDP protocols.

UNIT-V	Application Layer	Classes: 12

Application Layer –Domain name system, SNMP, Electronic Mail; the World WEB, HTTP, Streaming audio and video.

TEXT BOOKS

1. Computer Networks -- Andrew S Tanenbaum, David. j. Wetherall, 5th Edition. Pearson Education/PHI

REFERENCE BOOKS

An Engineering Approach to Computer Networks-S. Keshav, 2nd Edition, Pearson Education.
 Data Communications and Networking – Behrouz A. Forouzan. Third Edition TMH

WEB REFERENCES

- 1. <u>https://www.guru99.com/best-computer-networks-books.html</u>
- 2. https://www.sanfoundry.com/best-reference-books-computer-networks/
- 3. https://www.geeksforgeeks.org/best-computer-networks-books/

E -TEXT BOOKS

- 1. https://open.umn.edu/opentextbooks/textbooks/353
- 2. https://freecomputerbooks.com/networkComputerBooks.html

MOOCS COURSES

- 1 https://in.coursera.org/courses?query=computer%20network
- 2 <u>https://www.mooc-list.com/tags/computer-networking</u>



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN (CSG) DESIGN AND ANALYSIS OF ALGORITHMS

III B. TECH- I SEMESTER (R 20)									
Course Code	Programme	Programme Hours/Week Credits Maxi				i <mark>mum N</mark>	<mark>Iarks</mark>		
CSG503PC	B. Tech			CIE	SEE	Tota	al		
C5G5051 C	D. Tech	3	0	0	3	30	70	100)
COURSE OBJECTIVES									
 Introduces a Describes and dynamic Problems for Describes and average-, and Explains the introduces are coursed Upon successful of Ability to an Ability to an Ability to an Ability to an 	the notations for analy the data structure of di najor algorithmic techn ogramming, greedy, b or which each techniqu now to evaluate and co nd best case analysis e difference between the the Problems that are F OUTCOMES completion of the cour- nalyze the performance hoose appropriate data oplication understand how the cho- npact the performance	sjoint a niques ranch a le is ap mpare ractabl P, NP a se, the of algo struct	sets. (dividential (dividential (dividential (differential (differential) (differ	de-and piate rent a intra P con ent is a s und al	d-conquer, methods) a lgorithms u ctable prob nplete able to gorithm de	backtrack nd mentio sing wors lems, and sign meth	on st-, l nods for		
UNIT-I	Introduction						Class	es: 12	
Introduction: Algorithm, Performance Analysis-Space complexity, Time complexity, Asymptotic Notations- Big oh notation, Omega notation, Theta notation and Little oh notation. Divide and conquer: General method, applications-Binary search, Quick sort, Merge sort, Strassen's matrix multiplication									
UNIT-IIDisjoint Sets:Classes: 12									
Disjoint Sets: Disjoint set operations, union and find algorithms. Backtracking: General method, applications, n-queen's problem, sum of subsets problem, graph coloring									
UNIT-III	UNIT-III Dynamic Programming Classes: 10								

General method, applications- Optimal binary search trees, 0/1 knapsack problem, All pairs shortest path problem, Traveling sales person problem, Reliability design...

		Classes: 12			
General method, applications-Job sequencing with deadlines, knapsack problem, Minimum cost spanning trees, Single source shortest path problem					

UNIT-V	Branch and Bound:

Classes: 12

Branch and Bound: General method, applications - Travelling sales person problem, 0/1 knapsack problem - LC Branch and Bound solution, FIFO Branch and Bound solution. NP-Hard and NP-Complete problems: Basic concepts, non-deterministic algorithms, NP - Hard and NP-Complete classes, Cook's theorem

TEXT BOOKS

1. Fundamentals of Computer Algorithms, Ellis Horowitz, Satraj Sahni and Rajasekharan, University Press.

REFERENCE BOOKS

Design and Analysis of algorithms, Aho, Ullman and Hopcroft, Pearson education.
 Introduction to Algorithms, second edition, T. H. Cormen, C.E. Leiserson, R. L. Rivest, and C.

Stein, PHI Pvt. Ltd./ Pearson Education.

3. Algorithm Design: Foundations, Analysis and Internet Examples, M.T. Goodrich and R. Tamassia, John Wiley and sons.

WEB REFERENCES

- 1. https://www.tutorialspoint.com/design_and_analysis_of_algorithms/index.htm
- 2. https://www.guru99.com/design-analysis-algorithms-tutorial.html/

E -TEXT BOOKS

https://doc.lagout.org/science/0_Computer%20Science/2_Algorithms/Introduction%20t o%20the%20Design%20and%20Analysis%20of%20Algorithms%20%283rd%20ed.%2 9%20%5BLevitin%202011-10-09%5D.pdf

MOOCS COURSES

https://onlinecourses.nptel.ac.in/noc19_cs47/preview

https://www.udemy.com/course/design-and-analysis-of-algorithm-/



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN (CSG) SOFTWARE ENGINEERING

III B. TECH- I SEMESTER (R 20)									
Course Code	Programme	Hours/Week Credits Ma			Programme Hours/Week		Maxi	<mark>mum N</mark>	<mark>Iarks</mark>
CSG504PC	B. Tech	L	Т	Р	С	CIE	SEE	Total	
C3G3041 C	D. Tech	3	0	0	3	30	70	100	
COURSE OBJECTIVES									
techniques f development 2. Topics inclus software proc COURSE (Upon successful c 1. Ability to tra UML, and st (SRD). 2. Identify and out high lev choices. 3. Will have et	the course is to provide for estimation, design, t projects. de process models, softw cess/product metrics, rish OUTCOMES completion of the course anslate end-user requirements tructure the requirements d apply appropriate soft rel design of a system a xperience and/or aware a simple testing report	testir vare re k man e, the nents s in a ware nd be	ng an equire agemo stude into s Softw archit able	d qua ments ent, qu nt is a ystem are R ectur to cri	ality manages, software of uality manages able to and software equirements es and pattor tically com	gement of design, sof gement an are require s Docume erns to can pare alter	f large ftware te d UML ments, u nt rry native	software sting, diagrams	
Ĩ	Introduction to Softwa	are E	ngine	ering	g		Class	es: 12	
The evolving role of software, changing nature of software, software myths. A Generic view of process: Software engineering- a layered technology, a process framework, the capability maturity model integration (CMMI), process patterns, process assessment, personal and team process models. Process models: The waterfall model, incremental process models, evolutionary process models, the unified process									
requirements, interfa Requirements engine requirements validat	-functional requirements ace specification, the sof eering process: Feasibili tion, requirements managentext models, behavioral	tware ty stug gemer	requi dies, r nt.	remen equir	nts documer ements elici	itation and	-		

	Design Engineering	Classes: 10						
Creating an archite architectural desig	g: Design process and design quality, design conc ectural design: software architecture, data design, a n, conceptual model of UML, basic structural mod ration diagrams, use case diagrams, component dia	architectural styles and patterns, leling, class diagrams, sequence						
UNIT-IV	UNIT-IVTesting Strategies:Classes: 12Testing Strategies: A strategic approach to software testing, test strategies for convention							
software, black-bo Product metrics: S	A strategic approach to software testing, test strate of and white-box testing, validation testing, system of tware quality, metrics for analysis model, metric cs for testing, metrics for maintenance	testing, the art of debugging.						
UNIT-VMetrics for Process and ProductsClasses: 12								
Risk management projection, risk ref software quality as	s and Products: Software measurement, metrics for Reactive Vs proactive risk strategies, software risk inement, RMMM, RMMM plan. Quality Manager ssurance, software reviews, formal technical review re reliability, the ISO 9000 quality standards	sks, risk identification, risk ment: Quality concepts,						
TEXT BOOKS								
 The unified mo Pearson Education REFERENCE Software Engin 	eering- Sommerville, 7th edition, Pearson Educati deling language user guide Grady Booch, James R 1.	ambaugh, Ivar Jacobson, Witold Pedrycz, John Wiley.						
3. Fundamentals c	f object-oriented design using UML Meiler page-	Jones: Pearson Education.						
WEB REFERE								
	w.tutorialspoint.com/software_engineering/index.lw.guru99.com/what-is-software-engineering.html	html						
F -TFXT BOOK								
	KS engineering.futureuniversity.com/BOOKS%20FO ering-9th-Edition-by-Ian-Sommerville.pdf	R%20IT/Software-						
<u>https://</u> Engine	engineering.futureuniversity.com/BOOKS%20FO ering-9th-Edition-by-Ian-Sommerville.pdf	PR%20IT/Software-						
<u>https://</u> Engine MOOCS COUR	engineering.futureuniversity.com/BOOKS%20FO ering-9th-Edition-by-Ian-Sommerville.pdf	R%20IT/Software-						



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) PROFESSIONAL ELECTIVES -I QUANTUM COMPUTING

III B. TECH- I SEMESTER (R 20)											
Course Code		Programme	Hours/Week		Hours/Week		Credits	Maxi	imum N	um Marks	
CSG511PE		B. Tech	L	Т	Р	С	CIE	SEE	Total		
CSG5IIIE		D. Tech	3	0	0	3	30	70	100		
COURSE OBJE	COURSE OBJECTIVES										
 2. The problem COURSE Upon successful 1. Understand 2. Understand 3. Understand 	n-solvin OUTC complet basics d physic d Quant		finite e, the outing on of nd the	dime stude Qubit	nsion nt is a pleme	al mathema able to entation					
UNIT-I	Introd	uction to Essent	tial L	inear	Alge	ebra	•	Class	es: 12		
Introduction to Es Spaces, Set Theory Numbers, Complex Matrice, Transcend	. Compl x Numb	ex Numbers: Def pers Graphically,	initio	n of C	ompl	ex Numbers	, Algebra	of Com	plex		
UNIT-II	Basic I	Physics for Qua	ntum	Com	puti	ng		Class	es: 12		
Basic Physics for Quantum Computing: The Journey to Quantum, Quantum Physics Essentials, Basic Atomic Structure, Hilbert Spaces, Uncertainty, Quantum States, Entanglement. Basic Quantum Theory: Further with Quantum Mechanics, Quantum Decoherence, Quantum Electrodynamics, Quantum Chromodynamics, Feynman Diagram Quantum Entanglement and QKD, Quantum Entanglement, Interpretation, QKE.											
UNIT-III											
Quantum Architect The D-Wave Quant Addressing Decohe	tum Arc	hitecture. Quantu	m Ha	rdwar	e: Qu	bits, How N	Iany Qub	-			
UNIT-IV	Quant	um Algorithms					Classe	es: 12			

Quantum Algorithms: What Is an Algorithm? Deutsch's Algorithm, Deutsch-Jozsa Algorithm, Bernstein-Vazirani Algorithm, Simon's Algorithm, Shor's Algorithm, Grover's Algorithm

UNIT-V

Current Asymmetric Algorithms

Classes: 12

Current Asymmetric Algorithms: RSA, Diffie-Hellman, Elliptic Curve. The Impact of Quantum Computing on Cryptography: Asymmetric Cryptography, Specific Algorithms, Specific Applications

TEXT BOOKS

. 1. Nielsen M. A., Quantum Computation and Quantum Information, Cambridge University Press 2. Dr. Chuck Easttom, Quantum Computing Fundamentals, Pearson

REFERENCE BOOKS

 Quantum Computing for Computer Scientists by Noson S. Yanofsky and Mirco A. Mannucci
 Benenti G., Casati G. and Strini G., Principles of Quantum Computation and Information, Vol. Basic Concepts. Vol. Basic Tools and Special Topics, World Scientific.
 Bittenger A. O. An Introduction to Quantum Computing Algorithms

3. Pittenger A. O., An Introduction to Quantum Computing Algorithms

WEB REFERENCES

https://www.javatpoint.com/what-is-quantum-computing https://www.tutorialspoint.com/the-complete-quantum-computing-course-forbeginners/index.asp

E -TEXT BOOKS

https://www.e-booksdirectory.com/details.php?ebook=12311

MOOCS COURSES

https://www.edx.org/learn/quantum-computing



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) PROFESSIONAL ELECTIVES -I DESIGN OF INTERACTIVE SYSTEMS

III B. TECH- I SEMESTER (R 20) **Course Code Programme Hours/Week** Credits **Maximum Marks** SEE L Т Ρ C CIE Total CSG512PE **B.** Tech 3 0 0 3 30 70 100

COURSE OBJECTIVES

To learn

- 1) To focus on creating interfaces, systems
- 2) To analyze the devices revolving around user behaviour
- 3) To explore the interaction design process
- 4) To explain how interaction designers work and the tools used for principles of interaction design.

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Describe creating interfaces and systems
- 2. Explain the devices revolving around user behavior
- 3. List the interaction of design process.
- 4. Recognize the designers work and the tools they use for interaction design

UNIT-I	Introduction:	Classes: 12	
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Introduction: Goals of System Engineering – Goals of User Interface Design – Motivations of Human factors in Design – High Level Theories –Object-Action Interface Design - Three Principles – Guidelines for Data Display and Data Entry

UNIT-II	Managing Design Process	Classes: 12
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Managing Design Process: Organizational Design to Support Usability – The Three Pillars of Design Development Methodologies- Ethnographic Observation – Participating Design Scenario Development-Social Impact Statement for Early Design – Legal Issues- Reviews – Usability Testing and laboratories-Surveys- Acceptance tests – Evaluation during Active use- Specification Methods-Interface – Building Tools- Evaluation and Critiquing tools

UNIT-III	Manipulation and Virtual Environments	Classes: 10
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Introduction-Examples of Direct Manipulation Systems – Explanation of Direct Manipulation-Visual Thinking and Icons – Direct manipulation Programming – Home Automation- Remote Direct Manipulation- Virtual Environments- Task-Related Organization – Item Presentation Sequence-Response Time and Display Rate – Fast Movement Through Menus- Menu Layouts- Form Filling – Dialog Box – Functionality to Support User's Tasks – Command Organization Strategies – Benefits of Structure- Naming and Abbreviations – Command Menus- Natural Language in Computing.

UNIT-IV Interaction Devices:	Classes: 12
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Introduction – Keyboards and Functions – Pointing Devices- Speech recognition, Digitization and Generation – Image and Video Displays – Printers – Theoretical Foundations – Expectations and Attitudes – User Productivity – Variability – Error messages – Non anthropomorphic Design –Display Design – color-Reading from Paper versus from Displays-Preparation of Printed Manuals- Preparation of Online Facilities

Introduction- Individual Window Design Multiple Window Design- Coordination by Tightly – Coupled Window- Image Browsing Personal Role Management and Elastic Windows – Goals of Cooperation – Asynchronous Interaction – Synchronous Distributed – Face to Face- Applying Computer Supported Cooperative Work to Education – Database query and phrase search in Textual documents – Multimedia Documents Searches – Information Visualization – Advance Filtering Hypertext and Hypermedia – World Wide Web- Genres and Goals and Designers – Users and their tasks – Object Action Interface Model for Web site Design

TEXT BOOKS

1. Ben Shneiderman, "Designing the User Interface", 5th Edition, Addison-Wesley, 2010.

REFERENCE BOOKS

- 1. Barfied, Lon, "The User Interface: Concepts and Design", Addison Wesley.
- 2. Wilbert O. Galiz, "The Essential guide to User Interface Design", Wiley Dreamtech.
- 3. Jacob Nielsen, "Usability Engineering", Academic Press.

4. Alan Dix et al, "Human - Computer Interaction ", Prentice Hall, 2012.

WEB REFERENCES

https://www.interaction-design.org/literature/topics/interaction-design

E -TEXT BOOKS

- 1. <u>https://www.perlego.com/book/811841/designing-interactive-systems-pdf-</u> etextbook-a-comprehensive-guide-to-hci-ux-and-interaction-design-pdf
- 2. <u>https://books.google.co.in/books/about/Designing_Interactive_Systems.html?id=</u> P923PwAACAAJ&redir_esc=y

MOOCS COURSES

 $1. \underline{https://in.coursera.org/specializations/interaction-design}$

2.https://www.my-mooc.com/en/mooc/hcidesign/



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) PROFESSIONAL ELECTIVES -I DATA ANALYTICS

III B. TECH- I SEMESTER (R 20)								
Course Code	Programme	Ηοι	ars/W	/eek	Credits	Maxi	mum N	Iarks
CSG513PE	B Tech	L T P C O B. Tech 3 0 0 3 0					SEE	Total
	D. Itth						70	100
COURSE OBJECT	IVES							
To learn								
1) To explore the f	undamental concepts	s of da	ita ana	lytics	5			
2) To learn the prin	ciples and methods	of stat	istical	anal	ysis			
3) Discover interest accuracy of the a	ting patterns, analyz lgorithms	e supe	ervised	l and	unsupervise	d models	and esti	mate the
4) To understand the	ne various search me	thods	and v	isuali	zation techn	iques.		
COURSE OU	FCOMES							
Upon successful com	pletion of the cours	e, the	stude	nt is	able to			
1. Understand the	mpact of data analyt	tics for	r busi	ness d	lecisions and	d strategy		
2. Carry out data a	nalysis/statistical ana	alysis.						
	ndard data visualizat	ion an	d forn	nal in	ference proc	cedures.		
4. Design Data Are 5. Understand vari	chitecture ous Data Sources.							
	a Management:						Class	es: 12
Data Management: Des		and	mana	an the	data for an	lucia un		
sources of Data like S	0			-		•		
missing values, duplica	e			-			` ,	,
UNIT-II Dat	a Analytics						Class	es: 12
Data Analytics: Introduction to Analytics, Introduction to Tools and Environment, Application of Modeling in Business, Databases & Types of Data and variables, Data Modeling Techniques, Missing Imputations etc. Need for Business Modeling								
UNIT-III Reg	ression					Classe	es: 10	
UNIT-IIIRegressionClasses: 10Regression – Concepts, Blue property assumptions, Least Square Estimation, Variable Rationalization, and Model Building etc. Logistic Regression: Model Theory, Model fit Statistics, Model Construction, Analytics applications to various Business Domains etc.								

UNIT-IV Classes: 12 **Object Segmentation** Object Segmentation: Regression Vs Segmentation – Supervised and Unsupervised Learning, Tree Building – Regression, Classification, Overfitting, Pruning and Complexity, Multiple Decision Trees etc. Time Series Methods: Arima, Measures of Forecast Accuracy, STL approach, Extract features from generated model as Height, Average Energy etc and Analyze for prediction **UNIT-V Data Visualization** Classes: 12 Data Visualization: Pixel-Oriented Visualization Techniques, Geometric Projection Visualization Techniques, Icon-Based Visualization Techniques, Hierarchical Visualization Techniques, Visualizing Complex Data and Relations TEXT BOOKS 1. Student's Handbook for Associate Analytics – II, III. 2. Data Mining Concepts and Techniques, Han, Kamber, 3rd Edition, Morgan Kaufmann Publishers. **REFERENCE BOOKS** 1. Introduction to Data Mining, Tan, Steinbach and Kumar, Addision Wisley, 2006. 2. Data Mining Analysis and Concepts, M. Zaki and W. Meira 3. Mining of Massive Datasets, Jure Leskovec Stanford Univ. Anand Rajaraman Milliway Labs Jeffrey D Ullman Stanford Univ.

WEB REFERENCES

https://www.itl.nist.gov/div898/handbook/index.htm https://core.ac.uk/download/pdf/83943361.pdf

E -TEXT BOOKS

https://bookauthority.org/books/best-analytics-ebooks

MOOCS COURSES

https://www.mooc-list.com/tags/data-analytics

https://in.coursera.org/courses?query=data%20analytics



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) PROFESSIONAL ELECTIVES -I IMAGE PROCESSING

III B. TECH- I SEMESTER (R 20)								
Course Code	Programme Hours/Week Credits Maximum M					<mark>larks</mark>		
CSG514PE	B. Tech	L	Т	Р	С	CIE	SEE	Total
CSG514PE	D. Tech	3	0	0	3	30	70	100
COURSE OBJECTIVES								
To learn								

- Provide a theoretical and mathematical foundation of fundamental Digital Image Processing Concepts.
- 2) The topics include image acquisition; sampling and quantization; pre-processing; enhancement; restoration; segmentation; and compression

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Demonstrate the knowledge of the basic concepts of two-dimensional signal acquisition, sampling, and quantization
- 2. Demonstrate the knowledge of filtering techniques..
- 3. Demonstrate the knowledge of 2D transformation techniques
- 4. Demonstrate the knowledge of image enhancement, segmentation, restoration and compression techniques.

UNIT-I	Digital Image Fundamentals:Classes: 12					
Digital Image Fundamentals: Digital Image through Scanner, Digital Camera. Concept of Gray Levels. Gray Level to Binary Image Conversion. Sampling and Quantization. Relationship between Pixels. Imaging Geometry. 2D Transformations-DFT, DCT, KLT and SVD.						
UNIT-IIImage EnhancementClasses: 12						
Image Enhancement in Spatial Domain Point Processing, Histogram Processing, Spatial Filtering, Enhancement in Frequency Domain, Image Smoothing, Image Sharpening						
UNIT-IIIImage RestorationClasses: 10						
Image Restoration Degradation Model, Algebraic Approach to Restoration, Inverse Filtering, Least Mean Square Filters, Constrained Least Squares Restoration, Interactive Restoration.						

UNIT-IV	Image Segmentation	Classes: 12						
	ntation Detection of Discontinuities, Edge Region Oriented Segmentation.	Linking and Boundary Detection,						
UNIT-V	Image Compression Classes: 12							
0 1	ession Redundancies and their Removal Iodels, Source Encoder and Decoder, Error Free	•						
TEXT BOO	KS							
1. Digital Imag 2nd Ed, 2004	e Processing: R.C. Gonzalez & R. E. Woods, A	Addison Wesley/ Pearson Education,						
REFERENC	CE BOOKS							
2. Digital Imag Eddins: Pearson	s of Digital Image Processing: A. K. Jain, PHI. e Processing using MAT LAB: Rafael C. Gonz n Education India, 2004. e Processing: William K. Pratt, John Wilely, 3r	zalez, Richard E. Woods, Steven L.						
WEB REFER		/						
	www.simplilearn.com/image-processing-article www.v7labs.com/blog/image-processing-guide							
E -TEXT BO	OKS							
https://bookaut	hority.org/books/new-image-processing-ebooks	<u>S</u>						
MOOCS COU	URSES							
https://in.cours	sera.org/courses?query=image%20processing	1						
https://www.uo	demy.com/topic/image-processing/							
1	dx.org/learn/image-processing							



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) PROFESSIONAL ELECTIVES -I SYSTEMS MANAGEMENT

III B. TECH- I SEMESTER (R 20)										
Course Code	ourse Code Programme Hours/Week Credits Maximum Marks								<mark>/larks</mark>	
							CIE	SEE	Total	
CSG515PE		B. Tech	3	0	0	3	30	70	100	
COURSE OBJECTIVES										
To learn Knowledge on concepts of systems management COURSE OUTCOMES 										
Upon successful completion of the course, the student is able to										
1. Understand	the need	d of executive sup	port a	and or	ganiz	ing for syste	ems mana	gement.		
2. Analyze cus	stomer s	ervice and its key	elem	ents						
3. Illustrate de Availability		its of an availabil	lity Pr	ocess	owne	er and Metho	ods for Me	easuring	1	
4. Understand	preferre	d Characteristics	of a F	Perfor	manc	e and Tunin	g			
UNIT-I	Acquin	ring Executive S	Suppo	ort:				Class	es: 12	
Acquiring Executiv Executive Support I Educating Executiv Organizing for Syst	Is Espec ves on th tems Ma	ially Critical Tod e Value of Syster magement: Introd	ay, Bı ns Ma luctior	uildin anagei n, Fac	g a Bu ment. tors to	isiness Case o Consider i	e for Syste	ms Man	•	
Organizations, Fact	tors to C	onsider in Design	ning I'	Γ Infr	astruc	tures				
UNIT-II	Custor	ner Service						Class	es: 12	
Customer Service: Introduction, How IT Evolved into a Service Organization, The Four Key Elements of Good Customer Service, Integrating the Four Key Elements of Good Customer Service, The Four Cardinal Sins that Undermine Good Customer Service. Comparison to ITIL Processes: Introduction, Developments Leading Up To ITIL, IT Service Management, The Origins of ITIL, Quality Approach and Standards, Criteria to Differentiate Infrastructure Processes, Comparison of Infrastructure Processes, Ten Common Myths Concerning the Implementation of ITIL.										
UNIT-III	Availa	bility:					Classe	es: 10		
Availability: Introduction, Definition of Availability, Differentiating Availability from Uptime, Differentiating Slow, Response from Downtime, Differentiating Availability from High Availability,										

Desired Traits of an Availability Process Owner, Methods for Measuring Availability, The Seven Rs of High Availability, Assessing an Infrastructure's Availability Process, Measuring and Streamlining the Availability Process.

UNIT-IVPerformance and Tuning:Classes: 12	UNIT-IV	ce and Tuning:	Classes: 12
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Performance and Tuning: Introduction, Differences between the Performance and Tuning Process and Other Infrastructure Processes, Definition of Performance and Tuning, Preferred Characteristics of a Performance and Tuning Process Owner, Performance and Tuning Applied to the Five Major Resource Environments, Server Environment, Disk Storage Environment, Database Environment, Network Environment, Desktop Computer Environment, Assessing an Infrastructure's Performance and Tuning Process, Measuring and Streamlining the Performance and Tuning Process.

Change Management: Introduction, Definition of Change Management, Drawbacks of Most Change Management Processes, Key Steps Required in Developing a Change Management Process, Emergency Changes Metric, Assessing an Infrastructure's Change Management Process, Measuring and Streamlining the Change Management Process.

TEXT BOOKS

1. Rich Schiesser, IT Systems Management, 2nd edition, Pearson Education.

REFERENCE BOOKS

1. Murdick, Robert G, Information Systems for Modern Management, 3rd edition, Prentice Hall India Learning Private Limited.

2. Suman Mann Seema Shokeen, Pooja Singh, Information Systems Management, Wiley Publications.

WEB REFERENCES

https://www.tandfonline.com/journals/uism20

E -TEXT BOOKS

https://www.phindia.com/Books/ShoweBooks/ODE/Management-Information-Systems

MOOCS COURSES

https://in.coursera.org/courses?query=management%20systems

https://www.edx.org/course/introduction-to-management-information-systems-mis



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) PROFESSIONAL ELECTIVES -II RELIABILITY ENGINEERING

III B. TECH- I SEMESTER (R 20)										
Course Code	Programme	Programme Hours/Week Credits Maximum Ma								
CSC 521DE		L T P C CIE								
CSG521PE	B. Tech	3	0	0	3	30	70	100		
COURSE OBJECTIVES										
 To learn Knowledge on concepts of failure mode and effect analysis, Fault tree analysis, Design of design of experiments. COURSE OUTCOMES 										
Upon successful co	mpletion of the cou	irse, the	stude	nt is	able to					
1) Understand B	asic Principles and C	General F	Fundai	nenta	ls of FMEA	Methodo	ology.			
2) Analyze the g	eneral Procedure of	the FTA								
 3) Illustrate the Strategy of Experimental Design 4) Understand the product Liability and planning, product development process 										
UNIT-I F	ailure Mode and E	Effect A	nalys	is (FI	MEA)		Class	es: 12		
Failure Mode and Eff Methodology- FMEA FMEAaccording to V of a System FMEA P	A according to VDA DA 4.2- Example of	86- Exa a Syster	ample n FMI	of a	Design FM	EA accore	ding to `	VDA 86-		
UNIT-II F	ault Tree Analysis	(FTA):					Class	es: 12		
. Fault Tree Analysis (FTA): General Procedure of the FTA- Qualitative Fault Tree Analysis- Quantitative Fault Tree Analysis Reliability Graph- Examples.										
UNIT-IIIDesign of ExperimentsClasses: 10										
Design of Experiments: Analysis of Variance Technique-Strategy of Experimental Design-t test-one and two sample test-F test-one factor at a time-power of analysis of variance tests-Orthogonal design. Completely Randomized design-Randomized Block Design-Latin Square Design-Graeco Latin Squares-Two Factor analysis of variance-Factorial Experiments. Three Factor Experiments-Factorial Experiments in a Regression setting-Incomplete Blocks Design										
UNIT-IV P	roduct Liability an	nd Plan	ning			Classe	es: 12			

Product Liability and Planning: History-Product Safety Law-Product Liability Law – Defenses – proof and the Expert Witness Financial Loss- The future of product Liability- Prevention- Degree of Novelty of a Product, Product Life Cycle, Company Goals and Their Effect. Solution Finding Methods- Conventional Methods, Intuitive Methods, Discursive Methods, Methods for Combining Solutions- Examples

UNIT-V Product Development Process Classes: 12

Product Development Process: General Problem-Solving Process- Flow of Work During the Process of Designing- Activity Planning, Timing and Scheduling, Planning Project and Product Costs, Effective Organization Structures- Interdisciplinary Cooperation, Leadership and Team Behaviour.

TEXT BOOKS

1. G. Haribaskaran, Probability, Queuing Theory & Reliability Engineering, Laxmi publications, 2nd Edition.

2. D. H. Besterfield, Glen H. Besterfield and M. Besterfield-Sacre, Total Quality Management, Pearson Publications, Third Edition.

REFERENCE BOOKS

1. E. Walpole, H. Myers and L. Myers, Probability and Statistics for engineering and Scientists, Pearson Publications, Eighth Edition.

2 Brend Bretsche, Reliability in Automotive and Mechanical Engineering, Springer Publications.

3 . G. Pahl, W. Bietz, J. Feldhusen and K. H. Grote, Engineering Design a Systematic approach, Springer Publications, Third Edition.

WEB REFERENCES

https://onlinelibrary.wiley.com/journal/10991638

https://citationsy.com/styles/reliability-engineering-and-system-safety

E -TEXT BOOKS

https://onlinelibrary.wiley.com/doi/book/10.1002/9781119665946

MOOCS COURSES

https://in.coursera.org/learn/site-reliability-engineering-slos

https://www.classcentral.com/course/edx-reliability-in-engineering-design-19584



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) PROFESSIONAL ELECTIVES -II EMBEDDED SYSTEMS

III B. TECH- I SEMESTER (R 20)										
Course Code	Programme	Ho	<mark>ars/W</mark>	eek	Credits	Maxi	imum N	m Marks		
CSC 522DE	CECESSARE R Tech L T P C CIE							Total		
CSG522PE	B. Tech	3	0	0	3	30	70	100		
COURSE OBJECTIVES										
 To provide a clicorrelation with COURSE OU Upon successful con 1) Expected to und 2) Design procedu 3) Expected to vis 		he rol e, the proce ware time	le of fi stude edure o	irmwa nt is of pro ing sy	are, operatin able to cessors in th ystems in en	ne embedd	ded dom systems			
UNIT-I Int	troduction to Embe	dded	Syste	ems:			Class	es: 12		
Introduction to Embed	ded Systems: Definiti	on of	Embe	dded	System, Em	bedded S	ystems	Vs		
General Computing Sy	•		•					•		
Major application areas	s, Purpose of Embedd	led Sy	stems	, Cha	racteristics a	and Quali	ty attribu	utes of		
Embedded Systems.										
UNIT-II Th	e Typical Embedde	ed Sys	stem				Class	es: 12		
. The Typical Embedded Communication Interface	-		-		-	sors and A	ctuators,			
UNIT-III Embedded Firmware Design and Development Classes: 10										
Embedded Firmware D Development Languag	e 1				rmware Des	sign, Emb	edded F	ïrmware		
UNIT-IV R1	OS Based Embedd	ed Sy	stem	Desi	gn:	Classe	es: 12			

RTOS Based Embedded System Design: Operating System basics, Types of Operating Systems, Tasks, Process, Threads, Multiprocessing and Multitasking, Task Scheduling, Threads-Processes-Scheduling putting them together, Task Communication, Task Synchronization, Device Drivers, How to choose an RTOS

UNIT-V Integration and Testing of Embedded Hardware Classes: 12 and Firmware

Integration and Testing of Embedded Hardware and Firmware: Integration of Hardware and Firmware, Boards Bring up The Embedded System Development Environment: The Integrated Development Environment (IDE), Types of files generated on Cross-Compilation, Disassembler/Decompiler, Simulators, Emulators and Debugging, Target Hardware Debugging, Boundary Scan

TEXT BOOKS

1. Shibu K V, "Introduction to Embedded Systems", Second Edition, McGraw Hill

REFERENCE BOOKS

 Rajkamal, Embedded Systems Architecture, Programming and Design, Tata McGraw-Hill
 Frank Vahid and Tony Givargis, "Embedded Systems Design" - A Unified Hardware/Software Introduction, John Wiley

3. Lyla, "Embedded Systems" – Pearson

4. David E. Simon, An Embedded Software Primer, Pearson Education Asia, First Indian Reprint 2000.

WEB REFERENCES

https://www.trentonsystems.com/blog/what-are-embedded-systems

E -TEXT BOOKS

https://ptolemy.berkeley.edu/books/leeseshia/releases/LeeSeshia_DigitalV2_2.pdf

MOOCS COURSES

https://in.coursera.org/courses?query=embedded%20systems

https://www.edx.org/learn/embedded-systems



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) PROFESSIONAL ELECTIVES -II INFORMATION RETRIEVAL SYSTEMS

III B. TECH- I SEMESTER (R 20)										
Course Code		Programme	ogramme Hours/Week Credits Max						<mark>/larks</mark>	
CSG523PE		B. Tech L T P C CIE							Total	
C5G5251 E		D. Iech	3	0	0	3	30	70	100	
COURSE OBJECTIVES										
 To learn To learn the important concepts and algorithms in IRS To understand the data/file structures that are necessary to design, and implement information retrieval (IR) systems. COURSE OUTCOMIES Upon successful completion of the course, the student is able to Ability to apply IR principles to locate relevant information large collections of data. Ability to design different document clustering algorithms Implement retrieval systems for web search tasks Design an Information Retrieval System for web search tasks. 										
		uction to Embe						Class	es: 12	
Introduction to In Objectives of Info Management Syste Capabilities: Search	rmation ems, Di	Retrieval Syste gital Libraries a	ems, I nd D	Functi ata V	onal Vareh	Overview, ouses. Info	Relations rmation H	hip to Retrieva	Database	
	-	ging and Indexi	-				-	Class	es: 12	
. Cataloging and Indexing: History and Objectives of Indexing, Indexing Process, Automatic Indexing, Information Extraction. Data Structure: Introduction to Data Structure, Stemming Algorithms, Inverted File Structure, N-Gram Data Structures, PAT Data Structure, Signature File Structure, Hypertext and XML Data Structures, Hidden Markov Models										
UNIT-IIIAutomatic IndexingClasses: 10										
Automatic Indexing: Classes of Automatic Indexing, Statistical Indexing, Natural Language, Concept Indexing, Hypertext Linkages. Document and Term Clustering: Introduction to Clustering, Thesaurus Generation, Item Clustering, Hierarchy of Clusters										
UNIT-IVUser Search Techniques:Classes: 12										
User Search Techniques: Search Statements and Binding, Similarity Measures and Ranking, Relevance Feedback, Selective Dissemination of Information Search, Weighted Searches of Boolean										

Systems, Searching the INTERNET and Hypertext. Information Visualization: Introduction to Information Visualization, Cognition and Perception, Information Visualization Technologies

Text Search Algorithms: Introduction to Text Search Techniques, Software Text Search Algorithms, Hardware Text Search Systems. Multimedia Information Retrieval: Spoken Language Audio Retrieval, Non-Speech Audio Retrieval, Graph Retrieval, Imagery Retrieval, Video Retrieval

TEXT BOOKS

1. Information Storage and Retrieval Systems – Theory and Implementation, Second Edition, Gerald J. Kowalski, Mark T. Maybury, Springer

REFERENCE BOOKS

1. Frakes, W.B., Ricardo Baeza-Yates: Information Retrieval Data Structures and Algorithms, Prentice Hall, 1992.

2. Information Storage & Retrieval by Robert Korfhage – John Wiley & Sons.

3. Modern Information Retrieval by Yates and Neto Pearson Education

WEB REFERENCES

https://link.springer.com/referenceworkentry/10.1007/978-1-4614-8265-9_928

E -TEXT BOOKS

https://nlp.stanford.edu/IR-book/information-retrieval-book.html

MOOCS COURSES

https://in.coursera.org/courses?query=information%20retrieval

https://www.classcentral.com/course/music-information-retrieval-48348



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) PROFESSIONAL ELECTIVES -II DISTRIBUTED DATABASES

	III B. TECH	I- I S	EME	STE	R (R 20)				
Course Code	Programme	Ho	ars/W	<mark>eek</mark>	Credits	Maxi	mum N	Iarks	
CSG524PE	CSG524PE B. Tech L T P C CIE							Total	
<u>.</u>		3	0	0	3	30	70	100	
COURSE OBJEC	CTIVES								
and exposing deficiencies of 2. Introduce bas systems 3. Equip studen databases 4. Topics includ optimization; database man COURSE O Upon successful co 1) Understand th 2) Study and ide	of the course is to enrich the need for distributed of the centralized databat sic principles and implet nts with principles and k de distributed DBMS are distributed transaction nagement systems DUTCOMES ompletion of the cours heoretical and practical entify various issues relation	l datab ase sys menta chowle chitect manag e, the aspect ated to	base te stems tion te edge o ture an gemer stude ts of d o the d	chno chnic f para nd des nt and nt is istrib evelo	logy to conf ques of distr allel and obj sign; query reliability; able to uted databas	front with ibuted dat ject-orient processing parallel ar se systems	the abase ed g and nd objec		
	etrieval systems for web he design aspects of obj				hase system	and relate	ed devel	onment	
	Introduction:		lented	uata	buse system			es: 12	
Problem areas. Dist DDMBS Architectur	uted Data Processing, D tributed DBMS Archit re. Distributed Databas nentation, Allocation.	ecture	: Arc	hitect	ural Model	ls for Dis	stributed	DBMS,	
UNIT-II (Query processing and	deco	mpos	ition	:		Class	es: 12	
processors, layers of	nd decomposition: Quer query processing, quer ptimization: Query op lgorithms.	y deco	mpos	ition,	localization	n of distrib	uted dat	a.	
UNIT-III 1	Fransaction Managen						Classes: 10		

Transaction Management: Definition, properties of transaction, types of transactions, distributed concurrency control: serializability, concurrency control mechanisms & algorithms, time - stamped & optimistic concurrency control Algorithms, deadlock Management.

UNIT-IV Distributed DBMS Reliability: Classes: 12	UNIT-IV	Distributed DBMS Reliability:	Classes: 12
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Distributed DBMS Reliability: Reliability concepts and measures, fault-tolerance in distributed systems, failures in Distributed DBMS, local & distributed reliability protocols, site failures and network partitioning. Parallel Database Systems: Parallel database system architectures, parallel data placement, parallel query processing, load balancing, database clusters

UNIT-V	Distributed object Database Management	Classes: 12
	Systems	

Distributed object Database Management Systems: Fundamental object concepts and models, object distributed design, architectural issues, object management, distributed object storage, object query Processing. Object Oriented Data Model: Inheritance, object identity, persistent programming languages, persistence of objects, comparison OODBMS and ORDBMS

TEXT BOOKS

1. M. Tamer OZSU and Patuck Valduriez: Principles of Distributed Database Systems, Pearson Edn. Asia, 2001.

2. Stefano Ceri and Giuseppe Pelagatti: Distributed Databases, McGraw Hill.

REFERENCE BOOKS

1. Hector Garcia-Molina, Jeffrey D. Ullman, Jennifer Widom: "Database Systems: The Complete Book", Second Edition, Pearson International Edition.

WEB REFERENCES

https://www.techtarget.com/searchoracle/definition/distributed-database

E -TEXT BOOKS

https://onlinelibrary.wiley.com/doi/10.1002/9780470050118.ecse117 https://www.kobo.com/ww/en/ebook/distributed-database-management-systems

MOOCS COURSES

https://www.classcentral.com/course/distributed-database-11170

https://www.coursera.org/courses?query=distributed%20systems



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) PROFESSIONAL ELECTIVES -II NATURAL LANGUAGE PROCESSING

III B. TECH- I SEMESTER (R 20)											
Course Code	Programme	Hou	irs/W	eek	Credits	Maxi	<mark>mum N</mark>	<mark>/larks</mark>			
CSG525PE	B. Tech	L	Т	Р	С	CIE	SEE Total				
C565251 E	D. Tech	3	0	0	3	30	70	100			
COURSE OBJECTIVES											
linguistics and a COURSE OU Upon successful con 1) Show sensitivit grammars.	TCOMES npletion of the course ty to linguistic phenom	e, the nena a	stude nd an	nt is a abilit	able to ty to model	them with	formal	ting			
 Understand and carry out proper experimental methodology for training and evaluating empirical NLP systems. Able to manipulate probabilities, construct statistical models over strings and trees, and estimate parameters using supervised and unsupervised training methods. Able to design, implement, and analyze NLP algorithms Able to design different language modelling Techniques. 											
UNIT-I Fin	nding the Structure	of W	ords				Class	es: 12			
Finding the Structure o Morphological Models Finding the Structure o Performances of the Aj	s of Documents: Introdu		1					s,			
UNIT-II Sy	ntax Analysis::						Class	es: 12			
Syntax Analysis: Parsin Representation of Syn Parsing, Multilingual I	tactic Structure, Pars										
UNIT-III Ser	mantic Parsing					Classe	es: 10				
.Semantic Parsing: Intr Software.	Semantic Parsing: Introduction, Semantic Interpretation, System Paradigms, Word Sense Systems,										
UNIT-IV Pro	edicate-Argument					Classe	s: 12				

Predicate-Argument Structure, Meaning Representation Systems, Software.

UNIT-V Discourse Processing

Classes: 12

Discourse Processing: Cohension, Reference Resolution, Discourse Cohension and Structure Language Modeling: Introduction, N-Gram Models, Language Model Evaluation, Parameter Estimation, Language Model Adaptation, Types of Language Models, Language-Specific Modeling Problems, Multilingual and Cross lingual Language Modeling

TEXT BOOKS

1. Multilingual natural Language Processing Applications: From Theory to Practice – Daniel M. Bikel and Imed Zitouni, Pearson Publication.

2. Natural Language Processing and Information Retrieval: Tanvier Siddiqui, U.S. Tiwary.

REFERENCE BOOKS

1. Speech and Natural Language Processing - Daniel Jurafsky & James H Martin, Pearson Publications.

WEB REFERENCES

https://www.tableau.com/learn/articles/natural-language-processing-books https://www.ibm.com/in-en/topics/natural-language-processing

E -TEXT BOOKS

https://www.e-booksdirectory.com/listing.php?category=281

MOOCS COURSES

https://in.coursera.org/specializations/natural-language-processing

https://www.classcentral.com/subject/nlp



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG)

DESIGN AND ANALYSIS OF EXPERIMENTS LAB

III B. TECH- I SEMESTER (R 20)

Course Code	Programme	Hours/Week Credits Maximum Mark			<mark>Iarks</mark>			
CSG505PC	D. Task	L	Т	Р	С	CIE	SEE	Total
	B. Tech	0	0	3	1.5	30	70	100

COURSE OBJECTIVES

To learn

 Knowledge on need of experimentation, Fractional Factorial Experiments in design and analysis of experiments. COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1) Understand the strategy of experimentation.
- 2) Analyze characterization of experiments, Factorial experiments, Factorial experiments with factors at Two levels
- 3) Illustrate the significance of Asymmetrical factorial designs and confounded asymmetrical Factorials
- 4) Able to design, implement, and analyze NLP algorithms
- 5) Understand Incomplete block designs and balanced Incomplete block designs..

LIST OF EXPERIMENTS

1. CRD

2. RBD

3. LSD

- 4. Complete Block Design
- 5. 2k Factorial experiments
- 6. 2k Factorial experiments with confounding
- 7. 2k Fractional Factorial Experiments
- 8. BIBD
- 9. Response Surface methods

TEXT BOOKS

1. Montgomery (2012) "Design-and-analysis-of-experiments"- JW

http://www.ru.ac.bd/stat/wp-content/uploads/sites/25/2019/03/502_06_Montgomery-Designandanalysis-of-experiments-2012.pdf

2 Gary W. Oehlert University of Minnesota, "A First Course in Design and Analysis of Experiments - http://users.stat.umn.edu/~gary/book/fcdae.pdf

REFERENCE BOOKS

1 Manindra Nath Das, Narayan C. Giri (2003) "Design and Analysis of Experiments" New Age International (P) Limited, Publishers, New Delhi..

WEB REFERENCES

https://onlinecourses.nptel.ac.in/noc21_mg48/preview

https://www.stat.cmu.edu/~hseltman/AboutMe.html

https://www.coursera.org/specializations/design-experiments

https://www.udemy.com/course/design-of-experiments-i/

https://professional.mit.edu/course-catalog/design-and-analysis-experiments

https://www.six-sigma-material.com/Design-of-Experiments.html

https://sixsigmastudyguide.com/design-of-experiments-study-guide/

E -TEXT BOOKS

https://www.pdfdrive.com/design-and-analysis-of-algorithm-books.html

MOOCS COURSES

https://in.coursera.org/courses?query=design%20of%20experiments

https://online.stanford.edu/courses/soe-ycsalgorithms1-algorithms-design-and-analysispart-1



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG)

COMPUTER NETWORKS LAB

	III B. TECH	I- I S	EME	STEI	R (R 20)							
Course Code	Programme	Ηοι	ırs/W	eek	Credits	Maximum Marks						
		L	Т	Р	С	CIE	SEE	Total				
CSG506PC	B. Tech	0	0	3	1.5	30	70	100				
COURSE OBJECTIV	ES	•	•									
 To learn 1) To understand the vector 2) To understand the topology and obset 3) To analyze the trace COURSE OUTC 	network simulator rve its performant ffic flow and the	or env	vironn	nent a	and visualiz	ze a netwo	ork					
Upon successful complete 1. Implement data linit 2. Analyze error detect 3. Implement and ana 4. Implement Encodin 5. To be able to work	k layer farming m ction and error con lyze routing and c ng and Decoding t	ethods rectio conges conges	s n cod stion is ques u	es. ssues	in network	-						
LIST OF EXPERIMEN	ITS											
 Implement the data link stuffing. Write a program to com Develop a simple data li and loss recovery using the 	pute CRC code fo nk layer that perfo	or the p forms the	polyno ne flov	omials	s CRC-12, 0	CRC-16 a	nd CRC	CCIP				
4. Implement Dijsktra's alg				est pat	th through a	network						
5. Take an example subnet	of hosts and obta	in a b	roadca	ast tre	e for the su	bnet.						
6. Implement distance vect	tor routing algorit	hm fo	r obta	ining	routing tabl	es at each	node.					
7. Implement data encrypti	ion and data decry	ption										
8. Write a program for con	-	-	-		-							
9. Write a program for frar	ne sorting techniq	ues us	sed in	buffe	ers.							
10. Wireshark												
i. Packet Capture Using W	ire shark											

ii. Starting Wire shark

- iii. Viewing Captured Traffic
- iv. Analysis and Statistics & Filters.

11. How to run Nmap scan

12. Operating System Detection using Nmap

13. Do the following using NS2 Simulator

i. NS2 Simulator-Introduction

ii. Simulate to Find the Number of Packets Dropped

iii. Simulate to Find the Number of Packets Dropped by TCP/UDP

iv. Simulate to Find the Number of Packets Dropped due to Congestion

v. Simulate to Compare Data Rate& Throughput.

vi. Simulate to Plot Congestion for Different Source/Destination

vii. Simulate to Determine the Performance with respect to Transmission of Packets

TEXT BOOKS

1. Computer Networks, Andrew S Tanenbaum, David. j. Wetherall, 5th Edition. Pearson Education/PHI

REFERENCE BOOKS

1. An Engineering Approach to Computer Networks, S.Keshav, 2nd Edition, Pearson Education 2. Data Communications and Networking – Behrouz A. Forouzan. 3rd Edition, TMH.

WEB REFERENCES

https://www.studytonight.com/computer-networks/reference-models-in-computer-networks

E -TEXT BOOKS

https://open.umn.edu/opentextbooks/textbooks/771

MOOCS COURSES

https://www.mooc-list.com/tags/computer-networking



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG)

ADVANCED COMMUNICATION SKILLS LAB

III B. TECH- I SEMESTER (R 20)									
Course Code	Programme	Hours/Week			Credits	Maximum Marks			
EN506HS	B. Tech	L	Т	Р	С	CIE	SEE	Total	
		0	0	2	1	30	70	100	

COURSE OBJECTIVES

To learn

1To improve the students' fluency in English, through a well-developed vocabulary and enable them to listen to English spoken at normal conversational speed by educated English speakers and respond appropriately in different socio-cultural and professional contexts.

2. Further, they would be required to communicate their ideas relevantly and coherently in writing.

3. To prepare all the students for their placements

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Writing formal letters.
- 2. Making oral presentations.
- 3. Facing interviews
- 4. Engaging in debates

LIST OF EXPERIMENTS

 Activities on Fundamentals of Inter-personal Communication and Building Vocabulary -Starting a conversation – responding appropriately and relevantly – using the right body language – Role Play in different situations & Discourse Skills- using visuals - Synonyms and antonyms, word roots, one-word substitutes, prefixes and suffixes, study of word origin, business vocabulary, analogy, idioms and phrases, collocations & usage of vocabulary.

2. Activities on Reading Comprehension –General Vs Local comprehension, reading for facts, guessing meanings from context, scanning, skimming, inferring meaning, critical reading& effective googling.

3. Activities on Writing Skills – Structure and presentation of different types of writing – letter writing/Resume writing/ e-correspondence/Technical report writing/ – planning for writing – improving one's writing.

4. Activities on Presentation Skills – Oral presentations (individual and group) through JAM sessions/seminars/PPTs and written presentations through posters/projects/reports/ emails/ assignments etc.

5. Activities on Group Discussion and Interview Skills – Dynamics of group discussion, intervention, summarizing, modulation of voice, body language, relevance, fluency and organization of ideas and rubrics for evaluation- Concept and process, pre-interview planning, opening strategies, answering strategies, interview through tele-conference & video-conference and Mock Interviews.

TEXT BOOKS

1. Effective Technical Communication by M Asharaf Rizvi. McGraw Hill Education (India) Pvt. Ltd. 2nd Edition

2. Academic Writing: A Handbook for International Students by Stephen Bailey, Routledge, 5th Edition

REFERENCE BOOKS

1. Learn Correct English – A Book of Grammar, Usage and Composition by Shiv K. Kumar and Hemalatha Nagarajan. Pearson 2007

2. Professional Communication by Aruna Koneru, McGraw Hill Education (India) Pvt. Ltd, 2016.

3. Technical Communication by Meenakshi Raman & Sangeeta Sharma, Oxford University Press 2009.

4. Technical Communication by Paul V. Anderson. 2007. Cengage Learning pvt. Ltd. New Delhi.

5. English Vocabulary in Use series, Cambridge University Press 2008.

6. Handbook for Technical Communication by David A. McMurrey & Joanne Buckley. 2012. Cengage Learning.

7. Communication Skills by Leena Sen, PHI Learning Pvt Ltd., New Delhi, 2009.

8. Job Hunting by Colm Downes, Cambridge University Press 2008.

9. English for Technical Communication for Engineering Students, Aysha Vishwamohan, Tata Mc Graw-Hill 2009.

WEB REFERENCES

https://orelltalk.com/language-lab-

india/?gclid=EAIaIQobChMIjZa3teX3_QIV0X0rCh1N0QoXEAAYASAAEgJjm_D_BwE

E -TEXT BOOKS

https://ebooks.lpude.in/management/mba/term_1/DENG401_ADVANCED_COMMUNICATION_ SKILLS.pdf

MOOCS COURSES

https://oeru.org/?gclid=EAIaIQobChMIjqmN4OX3_QIV13wrCh0pVgm2EAAYAiAAE gIw-vD_BwE



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) INTELLECTUAL PROPERTY RIGHTS

III B. TECH- I SEMESTER (R 20)

Course Code	Programme	Hours/Week Credits Maximum Marks			<mark>Iarks</mark>			
IP507MC	D. Tech	L	Т	Р	С	CIE	SEE	Total
	B. Tech	3	0	0	0	100	-	100

COURSE OBJECTIVES

To learn

- 1. To recognize the importance of IP and to educate the pupils on basic concepts of Intellectual Property Rights.
- 2. To identify the significance of practice and procedure of Patents.
- 3. To make the students to understand the statutory provisions of different forms of IPRs in simple forms.
- 4. To learn the procedure of obtaining Patents, Copyrights, Trade Marks &Industrial Design
- 5. To enable the students to keep their IP rights aliveCOURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1) Identify different types of Intellectual Properties (IPs), the right of ownership, scope of protection as well as the ways to create and to extract value from IP.
- 2) Recognize the crucial role of IP in organizations of different industrial sectors for the purposes of product and technology development.
- Identify activities and constitute IP infringements and the remedies available to the IP owner and describe the precautious steps to be taken to prevent infringement of proprietary rights in products and technology development.
- 4) Be familiar with the processes of Intellectual Property Management (IPM) and various
- 5) approaches for IPM and conducting IP and IPM auditing and explain how IP can be managed as a strategic resource and suggest IPM strategy.
- 6) Be able to anticipate and subject to critical analysis arguments relating to the development and reform of intellectual property right institutions and their likely impact on creativity and innovation.
- 7) Be able to demonstrate a capacity to identify, apply and assess ownership rights and marketing protection under intellectual property law as applicable to information, ideas, new products and product marketing;.

UNIT-I	Introduction to Intellectual property	Classes: 12
т. 1 т.		. 1

Introduction to Intellectual property: Introduction, types of intellectual property, international organizations, agencies and treaties, importance of intellectual property rights

	Trade Marks:	Classes: 12
	rpose and function of trademarks, acquisition of tra and evaluating trade mark, trade mark registration pro	0 1
UNIT-III	Law of copy rights	Classes: 10
rights to perform copy right, interna	ts: Fundamental of copy right law, originality of mate the work publicly, copy right ownership issues, copy tional copy right law. pundation of patent law, patent searching process, own	right registration, notice o
UNIT-IV	Trade Secrets	Classes: 12
of trade secrets, pr	de secrete law, determination of trade secrete status, lis rotection for submission, trade secrete litigation. n: Misappropriation right of publicity, false advertisin	• • • •
UNIT-V	New development of intellectual property	Classes: 12
secrets law.	copy right law, international patent law, and	-
	BOOKS perty right – Unleashing the knowledge economy, pra lishing company ltd.	buddha ganguli, Tata
WEB REFEREN		
iittips.//www.wipo	.int/a00ut-1p/en/	
E -TEXT BOOK	XS	
	oksdirectory.com/listing.php?category=269	



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN (CSG) AUTOMATA THEORY AND COMPILER DESIGN

III B. TECH- II SEMESTER (R 20)

Course Code	Programme	Hours/Week Credits Maximum Marl			larks			
CSG601PC	D. Taak	L	Т	Р	С	CIE	SEE	Total
	B. Tech	3	0	0	4	30	70	100

COURSE OBJECTIVES

To learn

- 1. To introduce the fundamental concepts of formal languages, grammars and automata theory.
- 2. To understand deterministic and non-deterministic machines and the differences between decidability and undecidability.
- 3. Introduce the major concepts of language translation and compiler design and impart the knowledge of practical skills necessary for constructing a compiler.
- 4. Topics include phases of compiler, parsing, syntax directed translation, type checking use of symbol tables, intermediate code generation **COURSE OUTCOMES**

Upon successful completion of the course, the student is able to

- 1. Able to employ finite state machines for modeling and solving computing problems.
- 2. Able to design context free grammars for formal languages.
- 3. Able to distinguish between decidability and undecidability.
- 4. Demonstrate the knowledge of patterns, tokens & regular expressions for lexical analysis.
- 5. Acquire skills in using lex tool and design LR parsers

UNIT-I	Introduction to Finite Automata	Classes: 12
Introduction to F	inite Automata: Structural Representations, Automata and C	complexity, the Central

Concepts of Automata Theory – Alphabets, Strings, Languages, Problems. Nondeterministic Finite Automata: Formal Definition, an application, Text Search, Finite Automata with Epsilon-Transitions.

Deterministic Finite Automata: Definition of DFA, How A DFA Process Strings, The language of DFA, Conversion of NFA with €-transitions to NFA without €-transitions. Conversion of NFA to DFA

UNIT-II	Regular Expressions:	Classes: 12
Regular Express	ions: Finite Automata and Regular Expressions, Applicati	ons of Regular
Expressions, Alge	braic Laws for Regular Expressions, Conversion of Finite Auto	omata to Regular
Expressions. Pun	nping Lemma for Regular Languages: Statement of the p	umping lemma,
Applications of	the Pumping Lemma Context-Free Grammars: Definition	of Context-Free

Grammars, Derivations Using a Grammar, Leftmost and Rightmost Derivations, the Language of a Grammar, Parse Trees, Ambiguity in Grammars and Languages.

Grammar, 1 arse 1	rees, Amorganty in Grammars and Languages.	1
UNIT-III	Push Down Automata	Classes: 10
Equivalence of PI Turing Machine, machine Undecida	omata: Definition of the Pushdown Automaton, the L DA's and CFG's, Acceptance by final state Turing Mac Formal Description, Instantaneous description, The 1 ability: Undecidability, A Language that is Not Recursioner em That is RE, Undecidable Problems about Turing Ma	hines: Introduction to anguage of a Turing ively Enumerable, An
UNIT-IV	Introduction:	Classes: 12
Input Buffering, R Syntax Analysis: I	e structure of a compiler, Lexical Analysis: The Role of t ecognition of Tokens, The Lexical- Analyzer Generator ntroduction, Context-Free Grammars, Writing a Gramm Jp Parsing, Introduction to LR Parsing: Simple LR, Mor	Lex, ar, Top-Down
UNIT-V	Syntax-Directed Translation	Classes: 12
Syntax- Directed 7 Generation: Varia	Translation: Syntax-Directed Definitions, Evaluation Or Translation Schemes, Implementing L-Attributed SDD's. Its of Syntax Trees, Three-Address Code Run-Time Envice, Access to Nonlocal Data on the Stack, Heap Manager	Intermediate-Code ironments: Stack
TEXT BOOKS		
 Compilers: Prin D. Ullman, 2nd Ed Theory of Comp 	Jeffrey D. Ullman, Pearson Education. ciples, Techniques and Tools, Alfred V. Aho, Monica S lition, Pearson. puter Science – Automata languages and computation, N 2 2nd Edition, PHI.	
REFERENCE	BOOKS	
Rama R, Pearson. 2. Introduction to 3. lex & yacc – Jo	Formal languages Automata Theory and Computation, k Languages and The Theory of Computation, John C Mar hn R. Levine, Tony Mason, Doug Brown, O'reilly ruction, Kenneth C. Louden, Thomson. Course Technology	rtin, TMH.
WEB REFEREN	NCES	
	v.tutorialspoint.com/compiler_design/compiler_design_o rowan.edu/cgi/viewcontent.cgi?article=1001&context=c	
E -TEXT BOOK		
1. Design and Kindle Edi	Analysis of Experiments Kindle Edition by R Panneers tion	elvam (Author) Forma
MOOCS COUR	SES	
1. <u>https://onlin</u>	necourses.nptel.ac.in/noc20_cs13/preview	



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN (CSG) INTRODUCTION TO ENGINEERING DESIGN

III B. TECH- II SEMESTER (R 20)									
Course Code		Programme	Ηοι	irs/W	veek	Credits	Maxi	<mark>mum N</mark>	<mark>/larks</mark>
CSC(MDC		B. Tech	L	Т	Р	С	CIE	SEE	Total
CSG602PC		D. Tech	3	0	0	4	30	70	100
COURSE OBJE	ECTIVI	ES							
To learn 1. Knowledg COURSE	U	nificance of Eng	ineeri	ng de	sign	and its cond	cepts		
 Upon successful completion of the course, the student is able to Gain the knowledge of the basic computer network technology. Gain the knowledge of the functions of each layer in the OSI and TCP/IP reference model. Obtain the skills of subnetting and routing mechanisms. Familiarity with the essential protocols of computer networks, and how they can be applied in network design and implementation. 									
UNIT-I	Engine	eering Design						Class	es: 12
. Engineering Design Engineering Design Conceptual Design Distribution, Plan Engineering, Design	gn Proce 1, Embo ning fo	diment Design, I or Use, Planning	ns of a Detail g for	a Goo Desig Retin	od De gn, Pl remer	esign, Descr anning for nt of the	ription of Manufactu	Design ire, Plai	Process, nning for
UNIT-II				_				Class	es: 12
UNIT-IIProblem Definition and Need IdentificationClasses: 12Problem Definition and Need Identification: Introduction, Identifying Customer Needs, Customer Requirements, Establishing the Engineering Characteristics, Quality Function Deployment, Product Design Specification. Gathering Information: The Information Challenge, Types of Design Information, Sources of Design Information, Library Sources of Information, Government Sources of Information, Information From the Internet, Professional Societies and Trade Associations, Codes and Standards									
UNIT-III	Conce	pt Generation					Classe	s: 10	
Methods, Morphole The Theory of Inve	UNIT-IIIConcept GenerationClasses: 10Concept Generation: Introduction to Creative Thinking, Creative Methods for Design, Morphological Methods, Morphological Method for Design, Generating Concepts from Morphological Chart, TRIZ: The Theory of Inventive Problem Solving, Invention: Evolution to Increased Ideality, Innovation by Overcoming Contradictions, TRIZ Inventive Principles, The TRIZ Contradiction Matrix, Axiomatic								

Ove Design.

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		-		

Embodiment Design

Classes: 12

Embodiment Design: Introduction, Comments on Nomenclature Concerning the Phases of the Design Process, Oversimplification of the Design Process Model, Product Architecture, Types of Modular Architectures, Configuration Design, Best Practices for Configuration Design, Parametric Design- Systematic Steps in Parametric Design, A Parametric Design Example: Helical Coil, Compression Spring.

UNIT-V Industrial Design

Classes: 12

Industrial Design: Visual Aesthetics, Human Factors Design, Design for the Environment, Prototyping and Testing, Prototype and Model Testing Throughout the Design Process, Building Prototypes, Rapid Prototyping, RP Processes, Testing, Statistical Design of Testing, Design for X (DFX).

TEXT BOOKS

1. George E. Dieter, Linda C. Schmidt, Engineering Design, Fourth Edition, McGraw-Hill.

REFERENCE BOOKS

1 Andrew Samuel, John Weir, Introduction to Engineering Design, Butterworth-Heinemann

WEB REFERENCES

1. https://www.oreilly.com/library/view/engineering-design-a/9781118324585/32_bib.html

E -TEXT BOOKS

- 1. <u>https://link.springer.com/book/10.1007/978-3-031-02093-3</u>
- $2. \ https://www.overdrive.com/media/6942599/introduction-to-engineering-design$

MOOCS COURSES

- 1 <u>https://www.my-mooc.com/en/mooc/introduction-to-engineering-and-design/</u>
- 2 https://www.edx.org/course/introduction-to-engineering-and-design



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN (CSG) MACHINE LEARNING

III B. TECH- II SEMESTER (R 20) Course Code Hours/Week Programme Credits **Maximum Marks** Т Р C L CIE SEE **Total B. Tech** CSG603PC 3 0 0 4 30 70 100 **COURSE OBJECTIVES** To learn 1. This course explains machine learning techniques such as decision tree learning, Bayesian Learning etc. 2. To understand computational learning theory. 3. To study the pattern comparison techniques **COURSE OUTCOMES** Upon successful completion of the course, the student is able to 1. . Understand the concepts of computational intelligence like machine learning. 2. Ability to get the skill to apply machine learning techniques to address the real time problems in different areas. 3. Understand the Neural Networks and its usage in machine learning application **UNIT-I** Introduction Classes: 12 Introduction - Well-posed learning problems, designing a learning system, Perspectives and issues in machine learning. Concept learning and the general to specific ordering – introduction, a concept learning task, concept learning as search, find-S: finding a maximally specific hypothesis, version spaces and the candidate elimination algorithm, remarks on version spaces and candidate elimination, inductive bias. Decision Tree Learning – Introduction, decision tree representation, appropriate problems for decision tree learning, the basic decision tree learning algorithm, hypothesis space search in decision tree learning, inductive bias in decision tree learning, issues in decision tree learning. **UNIT-II Artificial Neural Networks-1** Classes: 12 Artificial Neural Networks-1– Introduction, neural network representation, appropriate problems for neural network learning, perceptions, multilayer networks and the back-propagation algorithm. Artificial Neural Networks-2- Remarks on the Back-Propagation algorithm, An illustrative example: face recognition, advanced topics in artificial neural networks. Evaluation Hypotheses – Motivation, estimation hypothesis accuracy, basics of sampling theory, a general approach for deriving confidence intervals, difference in error of two hypotheses, comparing learning algorithms. **UNIT-III Bayesian learning** Classes: 10

Bayesian learning – Introduction, Bayes theorem, Bayes theorem and concept learning, Maximum Likelihood and least squared error hypotheses, maximum likelihood hypotheses for predicting probabilities, minimum description length principle, Bayes optimal classifier, Gibs algorithm, Naïve Bayes classifier, an example: learning to classify text, Bayesian belief networks, the EM algorithm. Computational learning theory – Introduction, probably learning an approximately correct hypothesis, sample complexity for finite hypothesis space, sample complexity for infinite hypothesis spaces, the mistake bound model of learning. Instance-Based Learning-Introduction, k-nearest neighbour algorithm, locally weighted regression, radial basis functions, case-based reasoning, remarks on lazy and eager learning.

UNIT-IV	Genetic Algorithms –	Classes: 12
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Genetic Algorithms – Motivation, Genetic algorithms, an illustrative example, hypothesis space search, genetic programming, models of evolution and learning, parallelizing genetic algorithms Learning Sets of Rules – Introduction, sequential covering algorithms, learning rule sets: summary, learning First-Order rules, learning sets of First-Order rules: FOIL, Induction as inverted deduction, inverting resolution.

Reinforcement Learning – Introduction, the learning task, Q–learning, non-deterministic, rewards and actions, temporal difference learning, generalizing from examples, relationship to dynamic programming.

UNIT-V	Analytical Learning-1-		Classes: 12
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Analytical Learning-1- Introduction, learning with perfect domain theories: PROLOG-EBG, remarks on explanation-based learning, explanation-based learning of search control knowledge. Analytical Learning-2-Using prior knowledge to alter the search objective, using prior knowledge to augment search operators.

Combining Inductive and Analytical Learning – Motivation, inductive-analytical approaches to learning, using prior knowledge to initialize the hypothesis

TEXT BOOKS

1. Machine Learning – Tom M. Mitchell, - MGH

REFERENCE BOOKS

1. Machine Learning: An Algorithmic Perspective, Stephen Marshland, Taylor & Francis.

WEB REFERENCES

- 1. <u>https://teachablemachine.withgoogle.com/</u>
- 2. https://machinelearningmastery.com/

E -TEXT BOOKS

https://machinelearningmastery.com/machine-learning-with-python/

MOOCS COURSES

https://www.coursera.org/learn/machine-learning



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN (CSG) FULL STACK DEVELOPMENT (Professional Elective - III)

FULL STACK DEVELOPMENT (Professional Elective - III) III B. TECH- II SEMESTER (R 20)										
Course Code		Programme	Hou	Hours/Week Credits Max			Maxi	ximum Marks		
			L	Т	Р	С	CIE	SEE	Total	
CSG611PE		B. Tech	3	0	0	3	30	70	100	
COURSE OBJE	CTIVE	ES								
To learn										
To learn the core	concep	ts of both the fro	ontenc	and a	backe	end progran	nming co	urse.		
1.To get familiar	with th	e latest web deve	elopm	ent te	chno	logies.				
2. To learn all ab	out dat	abases.								
3. To learn compl	lete wel	o development p	rocess	s.						
4. To provide an i	-	•	rious	web c	level	opment tool	ls			
2. Gain Kno 3. Find and working res	a fully a owledg l use co sults in	functioning webs e about the front de packages base	site ar end a ed on	nd dep and ba their	oloy o ack-e docu	on a web sen nd Tools. mentation to		2		
UNIT-I	Web D	evelopment Bas	ics					Class	es: 12	
Web Development Version control - G		1		sics -	HTM	IL & Web	servers Sl	hell - U	NIX CLI	
UNIT-II	F-II Frontend Development					Class	es: 12			
Frontend Develop Functions in JS A components etc. JS(JAX fo	or data exchange			-		-	•	-	
UNIT-III	UNIT-III REACT JS: Classes: 10									
REACT JS: Introd Architecture and Int				0		• •			ns, Flow	
UNIT-IV	Java W	eb Developmen	t				Classe	es: 12		

Java Web Development: JAVA PROGRAMMING BASICS, Model View Controller (MVC) Pattern MVC Architecture using Spring RESTful API using Spring Framework Building an application using Maven

UNIT-V	Databases & Deployment	Classes: 12
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Databases & Deployment: Relational schemas and normalization Structured Query Language (SQL) Data persistence using Spring JDBC Agile development principles and deploying application in Cloud

TEXT BOOKS

1. Web Design with HTML, CSS, JavaScript and JQuery Set Book by Jon Duckett Professional JavaScript for Web Developers Book by Nicholas C. Zakas.

2. Learning PHP, MySQL, JavaScript, CSS & HTML5: A Step-by-Step Guide to Creating Dynamic Websites by Robin Nixon.

3. Full Stack JavaScript: Learn Backbone.js, Node.js and MongoDB. Copyright © 2015 azat mardan.

REFERENCE BOOKS

1. Full-Stack JavaScript Development by Eric Bush.

2. Mastering Full Stack React Web Development Paperback – April 28, 2017 Tomasz Dyl , Kamil Przeorski, Maciej Czarnecki

WEB REFERENCES

https://www.mongodb.com/languages/full-stack-development

E -TEXT BOOKS

https://bookauthority.org/books/new-full-stack-development-ebooks https://www.knowledgehut.com/blog/web-development/best-books-for-full-stack-web-development

MOOCS COURSES

https://in.coursera.org/courses?query=full%20stack%20web%20development

https://www.edx.org/learn/full-stack-development



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) INTERNET OF THINGS (Professional Elective - III)

INTERNET OF THINGS (Professional Elective - III) III B. TECH- II SEMESTER (R 20)										
Course Code	Programme	Programme Hours/Week Credits Maximum Marks								
CSC (12DE	B. Tech	L	Т	Р	С	CIE	SEE	Total		
CSG612PE	B. Tech	3	0	0	3	30	70	100		
COURSE OBJECT	IVES									
To learn	To learn									
1.To introduce the ter	rminology, technolo	gy an	d its a	applic	cations.					
2. To introduce the co	oncept of M2M (ma	chine	to ma	achin	e) with nece	essary pro	otocols.			
3. To introduce the P	ython Scripting Lan	guage	e whic	ch is u	used in mar	y IoT dev	vices.			
4.To introduce the Ra	aspberry PI platform	, that	is wi	dely ı	used in IoT	application	ons.			
5. To introduce the in COURSE OU	-	eb-bas	sed se	rvice	s on IoT de	vices				
 1Interpret the impact and challenges posed by IoT networks leading to new architectural models. 2.Compare and contrast the deployment of smart objects and the technologies to connect them to network. 3.Appraise the role of IoT protocols for efficient network communication. 4.Elaborate the need for Data Analytics and Security in IoT. 5. Illustrate different sensor technologies for sensing real world entities and identify the applications of IoT in Industry 										
UNIT-I Intr	roduction to Interne	et of T	hing	5			Class	es: 12		
Introduction to Internet of Things –Definition and Characteristics of IoT, Physical Design of IoT – IoT Protocols, IoT communication models, Iot Communication APIs IoT enabled Technologies – Wireless Sensor Networks, Cloud Computing, Big data analytics, Communication protocols, Embedded Systems, IoT Levels and Templates Domain Specific IoTs – Home, City, Environment, Energy, Retail, Logistics, Agriculture, Industry, health and Lifestyle										
UNIT-II IoT	and M2M						Class	es: 12		
IoT and M2M – Software defined networks, network function virtualization, difference between SDN and NFV for IoT Basics of IoT System Management with NETCOZF, YANG- NETCONF, YANG, SNMP NETOPEER										
UNIT-III Intr	roduction to Pytho	n				Classe	es: 10			

Introduction to Python - Language features of Python, Data types, data structures, Control of flow, functions, modules, packaging, file handling, data/time operations, classes, Exception handling Python packages - JSON, XML, HTTPLib, URLLib, SMTPLib

UNIT-IV IoT Physical Devices and Endpoints Cl	lasses: 12
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IoT Physical Devices and Endpoints - Introduction to Raspberry PI-Interfaces (serial, SPI, I2C) Programming – Python program with Raspberry PI with focus of interfacing external gadgets, controlling output, reading input from pins

UNIT-V	IoT Physical Servers and Cloud Offering	Classes: 12

IoT Physical Servers and Cloud Offerings – Introduction to Cloud Storage models and communication APIs Webserver – Web server for IoT, Cloud for IoT, Python web application framework Designing a RESTful web API

TEXT BOOKS

1. Internet of Things - A Hands-on Approach, Arshdeep Bahga and Vijay Madisetti, Universities Press, 2015, ISBN: 9788173719547.

2. Getting Started with Raspberry Pi, Matt Richardson & Shawn Wallace, O'Reilly (SPD), 2014, ISBN: 9789350239759

REFERENCE BOOKS

- 1 "Learning Internet of Things" by Peter Waher
- 2 Getting started with Internet of Things" by Cuno Pfister
- 3 The Fourth Industrial Revolution" by Klaus Schwab

WEB REFERENCES

https://thingsboard.io/

https://www.softwaretestinghelp.com/top-iot-companies/

E -TEXT BOOKS

https://www.pdfdrive.com/internet-of-things-books.html https://bridgera.com/ebook/

MOOCS COURSES

https://www.mooc-list.com/tags/iot

https://www.edx.org/learn/iot-internet-of-things



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) MODELING AND SIMULATION (Professional Elective - III)

III B. TECH- II SEMESTER (R 20)									
Course Code		Programme	me Hours/Week Credits Maximum Marl						<mark>/arks</mark>
CSG613PE			L	Т	Р	С	CIE	SEE	Total
CSG015FE		B. Tech	3	0	0	3	30	70	100
COURSE OBJECTIVES									
 2. Develop a 3. Analysis of 4. Explain V COURSE Upon successful 1Describe th paradigm. 2 Conceptua from source 3. Develop a 	random a simula of Simul Verificat OUTCO complet he role o alize rea e requires skills to the mode	numbers and rar ation model using ation models usi ion and Validati	ndom g heur ing in on of e, the ents o s relate softw	variat ristic put an simu stude f discr ed to s vare to	tes us methonalyze lation nt is a rete en system	ing different ods. er, and outp model able to vent simulat ns developn truct and ex	nt techniq out analyz tion and m nent decisi ecute goal	ues. er iodelling ions, ori I-driven	ginating
UNIT-I	Overvi	ew of Modeling	g and	Simu	latio	n:		Class	es: 12
Overview of Mode Mathematical Mod Charts, Algorithms	leling, E	lements of Proba	bility	and S	Statist				
UNIT-II	Detern	ninistic Models	– I:					Class	es: 12
Deterministic Mode Models, Single pop Applications/case s population models	oulation	models and Intera	acting	popul	lation	models.	-	-	
UNIT-III	Determ	ninistic Models	- II				Classe	es: 10	

.Deterministic Models – II: Conceptual Inputs: Static and Dynamical systems (simple), System studies, System simulation, Applications of Static and Dynamical systems: Cobweb Models, Distributed Lag Models.

Pseudo Random Numbers: Conceptual Inputs: Random number generation and tests for randomness, Generation of Random deviates of discrete and continuous variables, Applications of Monte Carlo Integration.

UNIT-V	Stochastic Modeling

Classes: 12

Stochastic Modeling: Conceptual Inputs: Queuing systems, Inventory systems. System simulation of PERT, Queuing, Inventory. Discrete System Simulation.

TEXT BOOKS

1. J.N Kapur (1988) "Mathematical Modeling" New Age International (P) Limited Publications.

2. Geoffrey Gordon (2005) "System Simulation" Prentice-Hill of India Private Limited.

3. Donald W. Boyd (2001) "System Analysis and Modeling" Harcout India Private Ltd.

REFERENCE BOOKS

- 1. Sankar Sangupta (2013) "System Simulation and Modeling" Dorling Kindersley (india) Pvt. Ltd.
- 2. Narsing Deo (1996) "System Simulation with Digital Computer" Prentice-Hall of India.
- 3. Jerry Banks, John S Carson II, Barry L Nelson and David M Nicol (2010) Dorling Kindersley (india) Pvt. Ltd.
- 4. Clive L. Dym (2004) "Principles of Mathematical Modeling" Elsevier, New Delhi, India

WEB REFERENCES

https://www.mathworks.com/discovery/modeling-and-simulation.html http://home.ubalt.edu/ntsbarsh/simulation/sim.htm

E -TEXT BOOKS

https://www.e-booksdirectory.com/listing.php?category=100

MOOCS COURSES

- 1.<u>https://www.coursera.org/lecture/modeling-simulation-natural-processes/modeling-and-simulation-F7vas</u>
- 2. https://iversity.org/en/courses/modelling-and-simulation-using-simulink



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) MOBILE APPLICATION DEVELOPMENT (Professional Elective - III)

III B. TECH- II SEMESTER (R 20)									
Course Code		Programme	Ηοι	<mark>ırs/N</mark>	/eek	Credits	Maxi	mum N	Iarks
			L	Т	Р	С	CIE	SEE	Total
CSG614PE		B. Tech	3	0	0	3	30	70	100
COURSE OBJI	ECTIV	ES			•				
To learn									
1To improves th	eir skills	s of using Andro	id sof	tware	deve	lopment to	ols.		
2 To demonstrat platform.	e their a	bility to develop	softw	vare w	vith re	easonable c	omplexity	y on mo	bile
3To demonstrate	e their at	oility to deploy so	oftwa	re to i	mobil	le devices.			
4.To demonstrate COURSE		• • • •	ogran	ns rur	nning	on mobile	devices.		
Upon successful 1.Student understa 2. Student will be 3. Student will be	nds the v able to d	working of Andro evelop Android u	oid OS ser int	Pract terfac	tically es	<i>.</i>	lications.		
UNIT-I	Introd	uction to Andro	oid O	perat	ing S	ystem:		Class	es: 12
Introduction to An framework, SDK f Types of Android Android application themes, layouts, N Changes Android state changes	features, applicati on comp Ienus etc	Installing and run ons, Best practice ponents – Andro c, Resources for d	nning es in A id Ma liffere	applio androi anifest nt dev	cation d pro t file, vices	ns on Andro gramming, Externaliz and languag	id Studio, Android to ing resou es, Runtin	Creatin ools. rces like ne Conf	g AVDs e values iguration
UNIT-II	Andro	id User Interfac	ce					Class	es: 12
Android User Inter Layouts – Linear, I non-editable Text ¹ pickers Event Han Fragments – Crea	Relative, Views, E dling – H	Grid and Table I Buttons, Radio an Handling clicks or	Layout nd Tog chang	ts. Us ggle I ges of	er Inte Buttor Vario	erface (UI) ns, Checkbo ous UI comp	Componer oxes, Spin oonents.	nts – Edi ners, Di	table and

Intents and Broadcasts: Intent – Using intents to launch Activities, Explicitly starting new Activity, Implicit Intents, Passing data to Intents, Getting results from Activities, Native Actions, using Intent to dial a number or to send SMS Broadcast Receivers – Using Intent filters to service implicit Intents, Resolving Intent filters, finding and using Intents received within an Activity Notifications – Creating and Displaying notifications, Displaying Toasts

UNIT-IV	Persistent Storage	Classes: 12
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Persistent Storage: Files – Using application specific folders and files, creating files, reading data from files, listing contents of a directory Shared Preferences – Creating shared preferences, saving and retrieving data using Shared Preference

UNIT-V	Database	Classes: 12
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Database – Introduction to SQLite database, creating and opening a database, creating tables, inserting retrieving and etindelg data, Registering Content Providers, Using content Providers (insert, delete, retrieve and update)

TEXT BOOKS

Professional Android 4 Application Development, Reto Meier, Wiley India, (Wrox), 2012.
 Android Application Development for Java Programmers, James C Sheusi, Cengage Learning, 2013.

REFERENCE BOOKS

1. Beginning Android 4 Application Development, Wei-Meng Lee, Wiley India (Wrox), 2013

WEB REFERENCES

https://clutch.co/directory/mobile-application-developers https://theappsolutions.com/

E -TEXT BOOKS

https://www.e-booksdirectory.com/listing.php?category=442

MOOCS COURSES

https://in.coursera.org/courses?query=mobile%20app%20development

https://www.classcentral.com/subject/mobile-development



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) SOFTWARE TESTING METHODOLOGIES (Professional Elective - III)

		STING METHOI III B. TECH							
Course Code		Programme		ırs/W		Credits	Ma	ximum N	Aarks
			L	Т	Р	С	CIE	SEE	Total
CSG615PE		B. Tech	3	0	0	3	30	70	100
COURSE OBJ	ECTIVE	S	•	I			-		1
· •	nethodolo lls in soft OUTCO cessful co	ogies. tware test autom	nation cours	and n e, the	nanag stude	gement usi ent is able	ng latest to	tools	
UNIT-I	Introd	Introduction Classes: 12						es: 12	
Introduction: Purp ofbugs. Flow grap achievable paths, j	hs and Pa	th testing: Basics	conce	epts of	f path	testing, pr	edicates,	path predi	•
UNIT-II	-	iction Flow Tes						_	es: 12
Transaction Flow Basics of dataflov Testing: domains domain and interfa	v testing, and paths	strategies in dat , Nice & ugly do	aflow omain	testir s, don	ng, ap	plication of	of dataflo	w testing	. Domair
UNIT-III	Paths,	Path products					Clas	ses: 10	
Paths, Path produc applications, regul tables, path expres	ar express	sions & flow anor	maly c						
UNIT-IV	State						Clas	ses: 12	
.State, State Graph	is and Tra					0 1 1	1		
Testability tips.		insition testing: s	tate gi	raphs,	good	& bad stat	e graphs	state test	ing,

Graph Matrices and Application: Motivational overview, matrix of graph, relations, power of a matrix, node reduction algorithm, building tools. (Student should be given an exposure to a tool like JMeter or Win-runner).

TEXT BOOKS

1. Software Testing techniques - Baris Beizer, Dreamtech, second edition.

2. Software Testing Tools – Dr. K. V. K. K. Prasad, Dreamtech

REFERENCE BOOKS

1. The craft of software testing - Brian Marick, Pearson Education.

2. Software Testing Techniques – SPD(Oreille)

- 3. Software Testing in the Real World Edward Kit, Pearson.
- 4. Effective methods of Software Testing, Perry, John Wiley.

5. Art of Software Testing – Meyers, John Wiley

WEB REFERENCES

https://www.tutorialspoint.com/software_testing_dictionary/web_application_testing.htm https://www.geeksforgeeks.org/software-testing-techniques/

E -TEXT BOOKS

https://books.google.co.in/books/about/Software_Testing_Techniques.html?id=Ixf97h356zcC

MOOCS COURSES

https://in.coursera.org/courses?query=software%20testing

https://www.udacity.com/course/software-testing--cs258



S I S

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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) DATA STRUCTURES (Open Elective - I)

		III B. TECH				,					
Course Code		Programme	Ηοι	ırs/W	/eek	Credits	Maxi	mum M	farks		
CSG631OE		B. Tech	L	Т	Р	С	CIE	SEE	Total		
			3	0	0	3	30 70 10				
COURSE OBJE	ECTIV	ES									
 2) Introduces graphs. 3) Introduces COURSE Upon successful 1) Ability to s 2) Ability to a combinatio 3) Implement 4) Design progeneral 	a variety sorting a OUTC comple elect the assess eff ns. t and kno ograms u	tion of the course data structures the ficiency trade-offer ow the application using a variety of o	es such ing alg e, the nat eff s amor n of alg data st	h as ha gorith stude icient ng dif gorith	ash ta ms nt is a ly mo ferent ms fo res, in	bles, search able to del the infor data structu r sorting and cluding has	rmation in tre impler d pattern 1	a proble nentation matching	em. ns or g.		
5) tree structu UNIT-I		ch trees, tries, hea				AVL-uees.		Class	es: 12		
Introduction to Dat insertion, deletion representations of s UNIT-II	ta Struct and sear	ures, abstract data ching operations tack applications,	a types on line	s, Line ear lis	ear lis t, Sta	cks-Operatio	ons, array	and link	ations		
. Dictionaries: linea searching. Hash Ta addressing linear p	ar list rej able Rep	presentation, skip presentation: hash	funct	ions,	collis	ion resolution	on-separat	on, delet te chaini	tion and ng, open		
UNIT-III	Search	Trees					Classe	es: 10			
Search Trees: Bina Deletion, AVL Tr Searching, Red –B	ees, Def	inition, Height o	· .			· •		0			
UNIT-IV	Graph	S					Classe	s: 12			

Graphs: Graph Implementation Methods. Graph Traversal Methods. Sorting: Heap Sort, External Sorting- Model for external sorting, Merge Sort

UNIT-V Pa	ttern Matching and Tries	Classes: 12
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Pattern Matching and Tries: Pattern matching algorithms-Brute force, the Boyer –Moore algorithm, the Knuth-Morris-Pratt algorithm, Standard Tries, Compressed Tries, Suffix tries.

TEXT BOOKS

1. Fundamentals of Data Structures in C, 2nd Edition, E. Horowitz, S. Sahni and Susan Anderson Freed, Universities Press.

2. Data Structures using C – A. S. Tanenbaum, Y. Langsam, and M.J. Augenstein, PHI/Pearson Education.

REFERENCE BOOKS

1Data Structures: A Pseudocode Approach with C, 2nd Edition, R. F. Gilberg and B.A. Forouzan, Cengage Learning.

WEB REFERENCES

https://www.geeksforgeeks.org/data-structures/

E -TEXT BOOKS

https://www.e-booksdirectory.com/listing.php?category=240

MOOCS COURSES

https://in.coursera.org/learn/data-structures

https://www.classcentral.com/course/swayam-data-structures-13983



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) DATABASE MANAGEMENT SYSTEMS (Open Elective - I)

	III B. TECH- II SEMESTER (R 20)										
Course Code	Programme		ırs/W		Credits	Maxi	<mark>mum N</mark>	larks			
		L	Т	Р	С	CIE	SEE	Total			
CSG632OE	B. Tech	3	0	0	3	30	70	100			
COURSE OBJE	CTIVES		1								
 To master the b Topics include of transaction controc COURSE (Upon successful of Gain knowledge of Master the basics Be acquainted with 	ne basic concepts and t asics of SQL and cons data models, database of, concurrency control, DUTCOMES completion of the cours of fundamentals of DBM of SQL for retrieval and th the basics of transacti latabase storage structur	truct q design , storag se, the IS, dat d mana ion pro	ueries , relat ge stru stude abase geme	s usin ional icture nt is a desig nt of a g and	g SQL. model, relates and access able to an and norm data. l concurrence	ational alg ss techniq al forms	ues				
	Database System App				inques		Class	es: 12			
Model, Levels of Al Introduction to Data	pplications: A Historica bstraction in a DBMS, I base Design: Database I and Relationship Sets, A	Data In Design	depen and E	dence ER Di	e, Structure agrams, Ent	of a DBM ities, Attri	S butes, a	nd Entity			
	Introduction to the R	elatio	nal M	[odel			Classe	es: 12			
constraints, queryi destroying/altering t	Relational Model: Integ ng relational data, tables and views. Tuple relational Calcult	logical	data	a ba	se design,	introduc	-	•			
UNIT-III	SQL: Queries, Const	raints,	Trig	gers		Classe	es: 10				
EXCEPT, Nested Q SQL, triggers and	nstraints, Triggers: for Queries, aggregation op active data bases. So oblems related to deco	erators chema	, NUI Refin	LL va lemen	lues, comp nt: Problem	lex integri s caused	ity cons by red	traints in undancy,			

FIRST, SECOND, THIRD normal forms, BCNF, lossless join decomposition, multi-valued dependencies, FOURTH normal form, FIFTH normal form.

UNIT-IV	Transaction Concept,	Classes: 12
---------	----------------------	-------------

Transaction Concept, Transaction State, Implementation of Atomicity and Durability, Concurrent Executions, Serializability, Recoverability, Implementation of Isolation, Testing for serializability, Lock Based Protocols, Timestamp Based Protocols, Validation- Based Protocols, Multiple Granularity, Recovery and Atomicity, Log–Based Recovery, Recovery with Concurrent Transactions

UNIT-V	Data on External Storage	Classes: 12
--------	--------------------------	-------------

Data on External Storage, File Organization and Indexing, Cluster Indexes, Primary and Secondary Indexes, Index data Structures, Hash Based Indexing, Tree base Indexing, Comparison of File Organizations, Indexes and Performance Tuning, Intuitions for tree Indexes, Indexed Sequential Access Methods (ISAM), B+ Trees: A Dynamic Index Structure.

TEXT BOOKS

1. Database Management Systems, Raghurama Krishnan, Johannes Gehrke, Tata Mc Graw Hill 3rd Edition

2. Database System Concepts, Silberschatz, Korth, Mc Graw hill, V edition.

REFERENCE BOOKS

1. Database Systems design, Implementation, and Management, Peter Rob & Carlos Coronel 7th Edition.

2. Fundamentals of Database Systems, Elmasri Navrate, Pearson Education

3. Introduction to Database Systems, C. J. Date, Pearson Education

4. Oracle for Professionals, The X Team, S.Shah and V. Shah, SPD.

5. Database Systems Using Oracle: A Simplified guide to SQL and PL/SQL, Shah, PHI.

6. Fundamentals of Database Management Systems, M. L. Gillenson, Wiley Student Edition

WEB REFERENCES

https://www.w3schools.in/dbms/web-based-database-management-system https://www.g2.com/categories/database-management-systems-dbms/enterprise

E -TEXT BOOKS

https://ebooks.lpude.in/management/mba/term_3/DCAP204_MANAGING_DATABASE_DCAP4 02_DATABASE_MANAGEMENT_SYSTEMS.pdf

MOOCS COURSES

https://onlinecourses.nptel.ac.in/noc19_cs46/preview



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) COMPILER DESIGN LAB

III B. TECH- II SEMESTER (R 20)

Course Code	Programme	Ηοι	irs/W	eek	Credits	Maximum Marks		
CSG604PC	B. Tech	L	Т	Р	С	CIE	SEE	Total
		0	0	3	1.5	30	70	100

COURSE OBJECTIVES

To learn

- 1. To provide hands-on experience on web technologies.
- 2. To develop client-server application using web technologies.
- 3. To introduce server-side programming with Java servlets and JSP.
- 4. To understand the various phases in the design of a compiler.
- 5. To understand the design of top-down and bottom-up parsers.
- 6. To understand syntax directed translation schemes.
- 7. To introduce lex and yacc tools. **COURSE OUTCOMES**

Upon successful completion of the course, the student is able to

- 1) Design and develop interactive and dynamic web applications using HTML, CSS, JavaScript and XML.
- 2) Apply client-server principles to develop scalable and enterprise web applications.
- 3) Ability to design, develop, and implement a compiler for any language.
- 4) Able to use lex and yacc tools for developing a scanner and a parser.
- 5) Able to design and implement LL and LR parsers..

LIST OF EXPERIMENTS

1. Write a LEX Program to scan reserved word & Identifiers of C Language

2. Implement Predictive Parsing algorithm

- 3. Write a C program to generate three address code.
- 4. Implement SLR(1) Parsing algorithm

5. Design LALR bottom up parser for the given language

<program> ::= <block>

<block> ::= { <variabledefinition> <slist> }

| { <slist> }

<variabledefinition> ::= int <vardeflist> ;

<vardeflist> ::= <vardec> | <vardec> , <vardeflist>

<vardec> ::= <identifier> | <identifier> [<constant>]

<slist> ::= <statement> | <statement> ; <slist>

<statement> ::= <assignment> | <ifstatement> | <whilestatement>

```
<block> | <printstatement> | <empty>
<assignment> ::= <identifier> = <expression>
  <identifier> [ <expression> ] = <expression>
<ifstatement> ::= if <bexpression> then <slist> else <slist> endif
 | if <bexpression> then <slist> endif
<whilestatement> ::= while <bexpression> do <slist> enddo
<printstatement> ::= print ( <expression> )
<expression> ::= <expression> <addingop> <term> | <term> | <addingop> <term>
<br/>

<relop> ::= < | <= | == | >= | > | !=
< addingop > ::= + | -
<term> ::= <term> <multop> <factor> | <factor>
<multop> ::= * | /
<factor> ::= <constant> | <identifier> | <identifier> [ <expression>]
 ( <expression>)
<constant> ::= <digit> | <digit> <constant>
<identifier> ::= <identifier> <letterordigit> | <letter>
<letterordigit> ::= <letter> | <digit>
<letter> ::= a|b|c|d|e|f|g|h|i|j|k|l|m|n|o|p|q|r|s|t|u|v|w|x|y|z
<digit> ::= 0|1|2|3|4|5|6|7|8|9
<empty> has the obvious meaning
Comments (zero or more characters enclosed between the standard C/Java-style comment brackets
/*...*/) can be inserted. The language has rudimentary support for 1-dimensional arrays. The
declaration int a[3] declares an array of three elements, referenced as a[0], a[1] and a[2]. Note
also that you should worry about the scoping of names.
A simple program written in this language is:
\{ int a[3], t1, t2; \}
t1=2;
a[0]=1; a[1]=2; a[t1]=3;
t2=-(a[2]+t1*6)/(a[2]-t1);
if t_{2>5} then
print(t2);
else {
int t3;
t3=99:
t2=-25;
print(-t1+t2*t3); /* this is a comment
on 2 lines */
endif
  TEXT BOOKS
https://holub.com/goodies/compiler/compilerDesignInC.pdf
```

REFERENCE BOOKS

https://www.sanfoundry.com/best-reference-books-compilers/

WEB REFERENCES

https://www.freebookcentre.net/ComputerScience-Books-Download/Basics-of-Compiler-Design-(PDF-319P).html

E -TEXT BOOKS

https://www.pdfdrive.com/design-and-analysis-of-algorithm-books.html

MOOCS COURSES

https://onlinecourses.nptel.ac.in/noc20_cs13/preview

https://www.edx.org/course/compilers



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) MACHINE LEARNING LAB

III B. TECH- II SEMESTER (R 20)

Course Code	Programme	Ηοι	irs/W	eek	Credits	Maximum Marks		
CSG606PC	B. Tech	L	Т	Р	С	CIE	SEE	Total
		0	0	3	1.5	30	70	100

COURSE OBJECTIVES

To learn

 The objective of this lab is to get an overview of the various machine learning techniques and can able to demonstrate them using python COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. understand complexity of Machine Learning algorithms and their limitations;
- 2. understand modern notions in data analysis-oriented computing;
- 3. be capable of confidently applying common Machine Learning algorithms in practice and implementing their own;
- 4. Be capable of performing experiments in Machine Learning using real-world data.

LIST OF EXPERIMENTS

1. The probability that it is Friday and that a student is absent is 3 %. Since there are 5 school days in a week, the probability that it is Friday is 20 %. What is theprobability that a student is absent given that today is Friday? Apply Baye's rule in python to get the result. (Ans: 15%)

2. Extract the data from database using python

3. Implement k-nearest neighbours classification using python

4. Given the following data, which specify classifications for nine combinations of VAR1 and VAR2 predict a classification for a case where VAR1=0.906 and VAR2=0.606, using the result of kmeans clustering with 3 means (i.e., 3 centroids)

VAR1 VAR2 CLASS

1.713 1.586 0 0.180 1.786 1 0.353 1.240 1 0.940 1.566 0 1.486 0.759 1 1.266 1.106 0 1.540 0.419 1 0.459 1.799 1 0.773 0.186 1 5. The following training examples map descriptions of individuals onto high, medium and low credit-worthiness.

medium skiing design single twenties no -> highRisk

high golf trading married forties yes -> lowRisk

low speedway transport married thirties yes -> medRisk

medium football banking single thirties yes -> lowRisk

high flying media married fifties yes -> highRisk

low football security single twenties no -> medRisk

medium golf media single thirties yes -> medRisk

medium golf transport married forties yes -> lowRisk

high skiing banking single thirties yes -> highRisk

low golf unemployed married forties yes -> highRisk

Input attributes are (from left to right) income, recreation, job, status, age-group, home-owner. Find the unconditional probability of `golf' and the conditional probability of `single' given `medRisk' in the dataset?

6. Implement linear regression using python.

7. Implement Naïve Bayes theorem to classify the English text

8. Implement an algorithm to demonstrate the significance of genetic algorithm

9. Implement the finite words classification system using Back-propagation algorithm

TEXT BOOKS

1. Machine Learning – Tom M. Mitchell, - MGH

REFERENCE BOOKS

1. Machine Learning: An Algorithmic Perspective, Stephen Marshland, Taylor & Francis

WEB REFERENCES

https://ml.utexas.edu/

E -TEXT BOOKS

https://www.bmc.com/forms/machine-learning-ebook.html

MOOCS COURSES

https://www.coursera.org/learn/machine-learning



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG)

FULL STACK DEVELOPMENT LAB (Professional Elective - III Lab)

III B. TECH- II SEMESTER (R 20)

Course Code	Programme	Ηοι	irs/W	eek	Credits	Maximum Marks		
CSG606PE	D. Tech	L	Т	Р	С	CIE	SEE	Total
	B. Tech	0	0	3	1	30	70	100

COURSE OBJECTIVES

To learn

- 1) To implement Forms, inputs and Services using AngularJS
- 2) To develop a simple web application using Nodejs; Angular JS and Express
- 3) To implement data models using MongoDB COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Develop a fully functioning website and deploy on a web server.
- 2. Gain Knowledge about the front end and back end Tools
- 3. Find and use code packages based on their documentation to produce working results in a project.
- 4. Create web pages that function using external data.

LIST OF EXPERIMENTS

- 1. Develop a Form and validate using AngularJS
- 2. Create and implement modules and controllers in AngularJS
- 3. Implement Error Handling in AngularJS
- 4. Create and implement Custom directives
- 5. Create a simple web application using Express, Node JS and Angular JS
- 6. Implement CRUD operations on MongoDB
- 7. Create a react application for the student management system having registration, login,

contact, about pages and implement routing to navigate through these pages.

8. Create a service in react that fetches the weather information from openweathermap.org and the display the current and historical weather information using graphical representation using chart.js

9. Create a TODO application in react with necessary components and deploy it into github.

10. A. Develop an express web application that can interact with REST API to perform CRUD operations on student data. (Use Postman)

B. For the above application create authorized end points using JWT (JSON Web Token).

TEXT BOOKS

1. Web Design with HTML, CSS, JavaScript and JQuery Set Book by Jon Duckett Professional JavaScript for Web Developers Book by Nicholas C. Zakas.

2. Learning PHP, MySQL, JavaScript, CSS & HTML5: A Step-by-Step Guide to Creating Dynamic Websites by Robin Nixon.

3. Full Stack JavaScript: Learn Backbone.js, Node.js and MongoDB. Copyright © 2015 azat mardan.

REFERENCE BOOKS

1. Full-Stack JavaScript Development by Eric Bush.

2. Mastering Full Stack React Web Development Paperback – April 28, 2017 Tomasz Dyl, Kamil Przeorski, Maciej Czarnecki.

WEB REFERENCES

https://www.studocu.com/in/document/anna-university/computer-science-engg/full-stack-webdevelopment-laboratory-manual/30269201

E -TEXT BOOKS

https://bookauthority.org/books/new-full-stack-development-ebooks

MOOCS COURSES

https://in.coursera.org/courses?query=full%20stack%20web%20development



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG)

INTERNET OF THINGS (Professional Elective - III)

III B.	TECH-	II SEM	IESTER	(R 20)
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Course Code	Programme	Ηοι	irs/W	/eek	Credits	Maximum Marks		
EC314PC	B. Tech	L	Т	Р	С	CIE	SEE	Total
		0	0	3	1	30	70	100

COURSE OBJECTIVES

To learn

- 1) To introduce the raspberry PI platform, that is widely used in IoT applications.
- 2) To introduce the implementation of distance sensor on IoT devices **COURSE OUTCOMES**

Upon successful completion of the course, the student is able to

- 1. Ability to introduce the concept of M2M (machine to machine) with necessary protocols and get awareness in implementation of distance sensor.
- 2. Get the skill to program using python scripting language which is used in many IoT devices..

LIST OF EXPERIMENTS

- 1. Using raspberry pi
- a. Calculate the distance using a distance sensor.
- b. Basic LED functionality.
- 2. Using Arduino
- a. Calculate the distance using a distance sensor.
- b. Basic LED functionality.
- c. Calculate temperature using a temperature sensor.
- 3. Using Node MCU
- a. Calculate the distance using a distance sensor.
- b. Basic LED functionality.
- c. Calculate temperature using a temperature sensor.

TEXT BOOKS

1 1. Internet of Things - A Hands-on Approach, Arshdeep Bahga and Vijay Madisetti, Universities Press, 2015, ISBN: 9788173719547.

2. Getting Started with Raspberry Pi, Matt Richardson & Shawn Wallace, O'Reilly (SPD), 2014, ISBN: 9789350239759.

REFERENCE BOOKS

1 1. Bernd Scholz-Reiter, Florian Michahelles, "Architecting the Internet of Things", ISBN 978-642-19156-5 e-ISBN 978-3-642-19157-2, Springer, 2016

2. N. Ida, Sensors, Actuators and Their Interfaces, Scitech Publishers, 2014.

WEB REFERENCES

https://iotlab.com/

E -TEXT BOOKS

https://link.springer.com/book/10.1007/978-3-319-69715-4

MOOCS COURSES

https://in.coursera.org/specializations/uiuc-iot



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) MODELING AND SIMULATION LAB (Professional Elective - III Lab)

III B. TECH- II SEMESTER (R 20)

Course Code	Programme	Hours/Week Credits Maximum Marks						
CSG608PE	B. Tech	L	Т	Р	С	CIE	SEE	Total
		0	0	3	1	30	70	100

COURSE OBJECTIVES

To learn

- 1) Define the basics of simulation modelling and replicating the practical situations in organizations
- 2) Generate random numbers and random variates using different techniques.
- 3) Develop a simulation model using heuristic methods.
- 4) Analysis of Simulation models using input analyser, and output analyser
- 5) Explain Verification and Validation of simulation model **COURSE OUTCOMES**

Upon successful completion of the course, the student is able to

- 1. Describe the role of important elements of discrete event simulation and modelling paradigm.
- 2. Conceptualize real world situations related to systems development decisions, originating
- 3. from source requirements and goals.
- 4. Develop skills to apply simulation software to construct and execute goal-driven system models.
- 5. Interpret the model and apply the results to resolve critical issues in a real-world environment.

LIST OF EXPERIMENTS

1. Modeling of some of the real-world systems like –Demand & Supply,

2. Modeling of dynamical systems like - Compartmental Models, Single population models,

interacting population models., Chemical Reactor, Pray Predator model

3. Modeling of diffusion of Heat, RC model, Lag Models

- 4. Pseudo Random number generation and test
- 5. Random deviate generation of the following distribution:
- a. Discrete
- i. Bernoulli
- ii. Uniform
- iii. Binomial
- iv. Poisson
- v. Multinomial
- b. Continuous

i. Uniform

ii. Exponential

iii. Gamma

iv. Normal

v. Beta

6. Monte Carlo Integration of Real-world problems like estimation of area of an agricultural plot, volume of a solid,

7. Simulation of Queuing system M/M/1, M/M/2, M/G/1

8. Simulation of Inventory System, News Boys Problem

9. Simulation of Telephone system

10. Simulation of PERT

TEXT BOOKS

1. J.N Kapur (1988) "Mathematical Modeling" New Age International (P) Limited Publications.

2. Geoffrey Gordon (2005) "System Simulation" Prentice-Hill of India Private Limited.

3. Donald W. Boyd (2001) "System Analysis and Modeling" Harcout India Private Ltd

REFERENCE BOOKS

- 1. Sankar Sangupta (2013) "System Simulation and Modeling" Dorling Kindersley (india) Pvt. Ltd.
- 2. Narsing Deo (1996) "System Simulation with Digital Computer" Prentice-Hall of India.
- 3. Jerry Banks, John S Carson II, Barry L Nelson and David M Nicol (2010) Dorling Kindersley(india) Pvt. Ltd.
- 4. Clive L. Dym (2004) "Principles of Mathematical Modeling" Elsevier, New Delhi, India.

WEB REFERENCES

https://www.mathworks.com/discovery/modeling-and-simulation.html

E -TEXT BOOKS

https://link.springer.com/book/10.1007/978-3-030-18869-6

MOOCS COURSES

https://www.coursera.org/lecture/modeling-simulation-natural-processes/modeling-and-simulation-F7vas



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG)

MOBILE APPLICATION DEVELOPMENT LAB (Professional Elective - III Lab)

Course Code	Programme	Hoi	ırs/W	/eek	Credits	Max	imum N	Jarks
		L	Т	P	C	CIE	SEE	Total
CSG611PE	B. Tech	0	1 0	1 3	1	30	70	10tar 100
		U	U	3	L	30	70	100
COURSE OBJECTIVI	ES							
To learn								
1) To learn how to dev	velop Application	is in ar	ndroid	l envi	ronment.			
2) To learn how to dev	velop user interfac	ce app	licatio	ons.				
3) To learn how to de	velop URL relate	d appl	licatio	ons.				
COURSE OUTC	OMES							
Upon successful comple	tion of the cours	e, the	stude	ent is a	able to			
1. Student understand								
2. Student will be able	e to develop user i	interfa	ices.		·			
3. Student will be abl	e to develop, dep	loy an	d mai	ntain	the Android	l Applicat	tions	
LIST OF EXPERIMEN	TS							
. Create an Android appli	cation that shows	Hello	+ nar	ne of	the user and	l run it on	an emu	lator.
b) Create an application th								
with the name entered in te							U	U
2. Create a screen that has						s. Gender	· (radio	
outtons for male and femal	-							and a
Submit button. On clicking								
a) Linear Layout (b) Relat	-	-						
3. Develop an application t	-		-				uld show	w the
. Develop an application t	mat shows halles	as a II	ist and	1 011 50	ciccung a lia		ulu shov	

details of the candidate on the next screen with a "Back" button. If the screen is rotated to landscape mode (width greater than height), then the screen should show list on left fragment and details on right fragment instead of second screen with back button. Use Fragment transactions and Rotation event listener.

4. Develop an application that uses a menu with 3 options for dialing a number, opening a website and to send an SMS. On selecting an option, the appropriate action should be invoked using intents.

5. Develop an application that inserts some notifications into Notification area and whenever a notification is inserted, it should show a toast with details of the notification.

6. Create an application that uses a text file to store user names and passwords (tab separated fields and one record per line). When the user submits a login name and password through a screen, the details should be verified with the text file data and if they match, show a dialog

saying that login is successful. Otherwise, show the dialog with Login Failed message.

7. Create a user registration application that stores the user details in a database table.

8. Create a database and a user table where the details of login names and passwords are stored.

Insert some names and passwords initially. Now the login details entered by the user should be verified with the database and an appropriate dialog should be shown to the user.

9. Create an admin application for the user table, which shows all records as a list and the admin can select any record for edit or modify. The results should be reflected in the table.

10. Develop an application that shows all contacts of the phone along with details like name, phone number, mobile number etc.

11. Create an application that saves user information like name, age, gender etc. in shared preference and retrieves them when the program restarts.

12. Create an alarm that rings every Sunday at 8:00 AM. Modify it to use a time picker to set alarm time.

13. Create an application that shows the given URL (from a text field) in a browser

TEXT BOOKS

Professional Android 4 Application Development, Reto Meier, Wiley India, (Wrox), 2012
 Android Application Development for Java Programmers, James C Sheusi, Cengage Learning, 2013

REFERENCE BOOKS

1. Beginning Android 4 Application Development, Wei-Meng Lee, Wiley India (Wrox), 2013.

WEB REFERENCES

https://www.codingconnect.net/mobile-application-development-lab/

E -TEXT BOOKS

https://bookauthority.org/books/best-mobile-development-ebooks

MOOCS COURSES

https://www.mooclab.club/resources/categories/mobile-web-development.91/



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG)

SOFTWARE TESTING METHODOLOGIES LAB (Professional Elective - III Lab)

III B. TECH- II SEMESTER (R 20)

Course Code	Programme	Ηοι	irs/W	eek	Credits	Maximum Marks			
CSG612PE	B. Tech	L	Т	Р	С	CIE	SEE	Total	
		0	0	3	1	30	70	100	

COURSE OBJECTIVES

To learn

- 1) To provide knowledge of Software Testing Methods.
- 2) To develop skills in software test automation and management using latest tools. **COURSE OUTCOMES**

Upon successful completion of the course, the student is able to

1. Design and develop the best test strategies in accordance to the development model.

LIST OF EXPERIMENTS

- 1. Recording in context sensitive mode and analog mode
- 2. GUI checkpoint for single property
- 3. GUI checkpoint for single object/window
- 4. GUI checkpoint for multiple objects
- 5. a) Bitmap checkpoint for object/window
- a) Bitmap checkpoint for screen area
- 6. Database checkpoint for Default check
- 7. Database checkpoint for custom check
- 8. Database checkpoint for runtime record check
- 9. a) Data driven test for dynamic test data submission
- b) Data driven test through flat files
- c) Data driven test through front grids
- d) Data driven test through excel test
- 10. a) Batch testing without parameter passing
- b) Batch testing with parameter passing
- 11. Data driven batch
- 12. Silent mode test execution without any interruption
- 13. Test case for calculator in windows application

TEXT BOOKS

- 1. Software Testing techniques Baris Beizer, Dreamtech, second edition.
- 2. Software Testing Tools Dr. K. V. K. K. Prasad, Dreamtech

REFERENCE BOOKS

- 1. The craft of software testing Brian Marick, Pearson Education.
- 2. Software Testing Techniques SPD(Oreille)
- 3. Software Testing in the Real World Edward Kit, Pearson.
- 4. Effective methods of Software Testing, Perry, John Wiley.
- 5. Art of Software Testing Meyers, John Wiley.

WEB REFERENCES

https://www.codingconnect.net/mobile-application-development-lab/ http://www.innovativecodesacademy.in/mobile-application-development-laboratory-experiment/

E -TEXT BOOKS

https://link.springer.com/book/10.1007/978-3-030-18869-6

MOOCS COURSES

https://bookauthority.org/books/best-mobile-development-ebooks



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG)

Environmental Science

III B. TECH- II SEMESTER (R 20)										
Course Code	Programme	Hou	irs/W	veek	Credits	Maxi	<mark>mum N</mark>	<mark>/larks</mark>		
ES608BS	B. Tech	L	Т	Р	С	CIE	SEE	Total		
ESOUDS	D. Itth	3	0	0	0	100	-	100		
COURSE OBJECTIVES										
 Understanding Understanding 	ng the importance of econg the impacts of develoing the environmental po DUTCOMES	pment	tal act	ivities	s and mitiga	-				
 Upon successful completion of the course, the student is able to 1) Based on this course, the Engineering graduate will understand /evaluate / develop technologies on the basis of ecological principles and environmental regulations which in turn helps in sustainable development;. 										
UNIT-I	Ecosystems: Classes:						es: 12			
of an ecosystem, Foo	ion, Scope, and Importa od chains, food webs, an ation, Biomagnification,	d ecol	ogica	l pyra	mids. Flow	of energy,	Biogeo	chemical		
	Natural Resources						Class	es: 12		
resources: use and o and problems. Miner mineral resources, L	Classification of Resource ver utilization of surface ral resources: use and ex and resources: Forest re renewable energy source	e and g ploitat source	ground tion, e es, En	l wate nviro ergy 1	er, floods an nmental efferessurces: g	d drought ects of ext rowing en	s, Dams racting a ergy neo	and using		
UNIT-III I	Biodiversity And Biot	ic Res	sourc	es		Classe	es: 10			
Biodiversity And Biotic Resources: Introduction, Definition, genetic, species and ecosystem diversity. Value of biodiversity; consumptive use, productive use, social, ethical, aesthetic and optional values. India as a mega diversity nation, Hot spots of biodiversity. Field visit. Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts; conservation of biodiversity In-Situ and Ex-situ conservation. National Biodiversity act.										
	Environmental Pollut Fechnologies	ion ar	nd Co	ntro	l	Classe	s: 12			
	ition and Control Techno	ologie	s: Env	vironn	nental Pollu	tion: Clas	sificatio	on of		

pollution, Air Pollution: Primary and secondary pollutants, Automobile and Industrial pollution, Ambient air quality standards. Water pollution: Sources and types of pollution, drinking water quality standards. Soil Pollution: Sources and types, Impacts of modern agriculture, degradation of soil. Noise Pollution: Sources and Health hazards, standards, Solid waste: Municipal Solid Waste management, composition and characteristics of e-Waste and its management. Pollution control technologies: Wastewater Treatment methods: Primary, secondary and Tertiary. Overview of air pollution control technologies, Concepts of bioremediation. Global Environmental Issues and Global Efforts: Climate change and impacts on human environment. Ozone depletion and Ozone depleting substances (ODS). Deforestation and desertification. International conventions / Protocols: Earth summit, Kyoto protocol, and Montréal Protocol. NAPCC-GoI Initiatives.

	UNIT-V	Environmental Policy, Legislation & EIA	Classes: 12
--	--------	---	-------------

Environmental Policy, Legislation & EIA: Environmental Protection act, Legal aspects Air Act-1981, Water Act, Forest Act, Wild life Act, Municipal solid waste management and handling rules, biomedical waste management and handling rules, hazardous waste management and handling rules. EIA: EIA structure, methods of baseline data acquisition. Overview on Impacts of air, water, biological and Socioeconomical aspects. Strategies for risk assessment, Concepts of Environmental Management Plan.(EMP). Towards Sustainable Future: Concept of Sustainable Development Goals, Population and its explosion, Crazy Consumerism, Environmental Education, Urban Sprawl, Human health, Environmental Ethics, Concept of Green Building, Ecological Foot Print, Life Cycle assessment (LCA), Low carbon life style.

TEXT BOOKS

11 Textbook of Environmental Studies for Undergraduate Courses by Erach Bharucha for University Grants Commission.

2 Environmental Studies by R. Rajagopalan, Oxford University Press

REFERENCE BOOKS

1. Environmental Science: towards a sustainable future by Richard T. Wright. 2008 PHL Learning Private Ltd. New Delhi.

2. Environmental Engineering and science by Gilbert M. Masters and Wendell P. Ela. 2008 PHI Learning Pvt. Ltd.

3. Environmental Science by Daniel B. Botkin & Edward A. Keller, Wiley INDIA edition.

4. Environmental Studies by Anubha Kaushik, 4th Edition, New age international publishers.

5. Text book of Environmental Science and Technology - Dr. M. Anji Reddy 2007, BS Publications.

6. Introduction to Environmental Science by Y. Anjaneyulu, BS. Publications

WEB REFERENCES

http://environmentalartilces.wordpress.com/bhopal-gas-tragedy-20-years-after/ http://www.newagepublishers.com/samplechapter/001281.pdf

E -TEXT BOOKS

https://www.hzu.edu.in/bed/E%20V%20S.pdf

MOOCS COURSES

https://www.my-mooc.com/en/categorie/environmental-science

https://www.edx.org/learn/environmental-science



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN (CSG) DEEP LEARNING

		IV B. TECH	I- I SI	EME	STE	R (R 20)			
Course Code		Programme	Ηοι	irs/W	/eek	Credits	Maxi	<mark>mum N</mark>	<mark>/larks</mark>
CSC701DC		D. Taak	L	Т	Р	С	CIE	SEE	Total
CSG701PC		B. Tech	3	0	0	3	30	70	100
COURSE OBJE	CTIVE	2 S							
To learn 1. To underst	and con	nplexity of Deep	Lear	ning a	algori	thms and th	neir limita	tions.	
2. To be capa	ble of p	erforming exper	iment	s in I	Deep	Learning us	sing real-v	world da	ata
COURSE	OUTC	OMES							
layers of d 2. Learn topi training de 3. Understand	t deep le ata. ics such ep netw d applic	as convolutional orks and high-le ations of Deep L	ns, un l neur vel in œarnin	derst al net terfac ng to	and n work ces. Comj	eural netwo s, recurrent puter Visio	t neural ne		
UNIT-I	Introd	uction						Class	es: 12
Introduction: Feed Unit saturation, the bad local minima, H Dropout.	vanishi	ng gradient proble	em, an	d way	s to n	nitigate it. R	elU Heuri	stics for	avoiding
UNIT-II	Convo	lutional Neural	Netw	orks				Class	es: 12
Convolutional Neu Networks: LSTM, encoders, Variation Attention and mem	GRU, nal Auto	Encoder Decode o-encoders, Adve	er arc rsaria	hitect I Gen	ures. erativ	Deep Uns	upervised	Learnii	ng: Auto
UNIT-III	Applic Vision	ations of Deep I	Learn	ing t	o Coi	nputer	Classe	es: 10	
Applications of D automatic image ca with LSTM models	ptioning	, Image generatio	n with	Gene	erativo	e adversaria	•		
UNIT-IV	Applic	ations of Deep I	Learn	ing t	o NL	Р	Classe	s: 12	

Applications of Deep Learning to NLP: Introduction to NLP and Vector Space Model of Semantics, Word Vector Representations: Continuous Skip-Gram Model, Continuous Bagof-Words mode(CBOW), Glove, Evaluations and Applications in word similarity.

Analogy reasoning: Named Entity Recognition, Opinion Mining using Recurrent Neural Networks: Parsing and Sentiment Analysis using Recursive Neural Networks: Sentence Classification using Convolutional Neural Networks, Dialogue Generation with LSTMs

TEXT BOOKS

1. Deep Learning by Ian Goodfellow, Yoshua Bengio and Aaron Courville, MIT Press.

2. The Elements of Statistical Learning by T. Hastie, R. Tibshirani, and J. Friedman, Springer.

3. Probabilistic Graphical Models. Koller, and N. Friedman, MIT Press

REFERENCE BOOKS

1. Bishop, C, M., Pattern Recognition and Machine Learning, Springer, 2006.

2. Yegnanarayana, B., Artificial Neural Networks PHI Learning Pvt. Ltd, 2009.

3. Golub, G., H., and Van Loan, C. F., Matrix Computations, JHU Press, 2013.

4. Satish Kumar, Neural Networks: A Classroom Approach, Tata McGraw-Hill Education, 2004

WEB REFERENCES

https://www.aiche.org/resources/publications/cep/2018/june/introduction-deep-learning-part-1?gclid=EAIaIQobChMI67m32qf5_QIVhJNmAh0QzQ7DEAAYAiAAEgL2mPD_BwE

https://www.deeplearning.ai/

E -TEXT BOOKS

1. https://analyticsindiamag.com/8-free-e-books-to-learn-deep-learning/

MOOCS COURSES

1. https://in.coursera.org/specializations/deep-learning



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN (CSG) **INFORMATION SECURITY**

IV B. TECH- I SEMESTER (R 20)

Course Code	Programme	Hours/Week Credits Maximum Marks						
CSG702PC	B. Tech	L	Т	Р	С	CIE	SEE	Total
		2	0	0	2	30	70	100

COURSE OBJECTIVES

To learn

- 1. To understand the fundamentals of Cryptography
- 2. To understand various key distribution and management schemes
- 3. To understand how to deploy encryption techniques to secure data in transit across data networks
- 4. To apply algorithms used for secure transactions in real world applications **COURSE OUTCOMES**

Upon successful completion of the course, the student is able to

- 1. Demonstrate the knowledge of cryptography, network security concepts and applications.
- 2. Ability to apply security principles in system design.

UNIT-I	Security Attacks	Classes: 12
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Security Attacks (Interruption, Interception, Modification and Fabrication), Security Services (Confidentiality, Authentication, Integrity, Non-repudiation, Access Control and Availability) and Mechanisms, A model for Internetwork security. Classical Encryption Techniques, DES, Strength of DES, Differential and Linear Cryptanalysis, Block Cipher Design Principles and Modes of operation, Blowfish, Placement of Encryption Function, Traffic Confidentiality, key Distribution, Random Number

Generation

UNIT-II	Public key Cryptography Principles:	Classes: 12
---------	-------------------------------------	-------------

Public key Cryptography Principles, RSA algorithm, Key Management, Diffie-Hellman Key Exchange, Elliptic Curve Cryptography. Message authentication and Hash Functions, Authentication Requirements and Functions, Message Authentication, Hash Functions and MACs Hash and MAC Algorithms SHA-512, HMAC.

UNIT-III	Digital Signatures	Classes: 10					
Digital Signatu	ires, Authentication Protocols, Digital signature	Standard, Authentication					
Applications,							
Kerberos, X.509 Directory Authentication Service. Email Security: Pretty Good Privacy (PGP) and							
S/MIME							

UNIT-IVIP Security:Classes: 12IP Security: Overview, IP Security Architecture, Authentication Header, Encapsulating Security
Payload, Combining Security Associations and Key Management.
Web Security: Web Security Requirements, Secure Socket Layer (SSL) and Transport Layer
Security (TLS), Secure Electronic Transaction (SET).Classes: 12UNIT-Vintruders,Classes: 12Intruders, Viruses and Worms Intruders, Viruses and related threats Firewalls: Firewall Design
Principles, Trusted Systems, Intrusion Detection Systems.Firewalls: Firewall Design
Principles and approaches) by William Stallings Pearson
Education, 4th Edition.

REFERENCE BOOKS

1. Network Security Essentials (Applications and Standards) by William Stallings Pearson Education.

2. Principles of Information Security, Whitman, Thomson

WEB REFERENCES

1. https://securityscorecard.com/blog/the-7-best-cyber-security-websites/

E -TEXT BOOKS

1. https://www.pdfdrive.com/cyber-security-books.htmll

MOOCS COURSES

1 <u>https://www.cyberdegrees.org/resources/free-online-courses/</u>



St. Martin's Engineering College

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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN (CSG) **GRAPH THEORY** (Professional Elective - IV)

	IV B. TECH											
Course Code	Programme	Ηοι	<mark>ırs/W</mark>	eek	Credits	Maxi	Maximum Marks					
		L	Т	Р	С	CIE	SEE	Tot	al			
CSG711PC	B. Tech	3	0	0	3	30	70	10	0			
COURSE OBJEC	TIVES											
 Model problem Apply graph t control, etc. Optimize the s COURSE OUTCO 		solve e real ms lik	these world e tran	probl appli sport	lems algorith cations like problems et	hmically. routing, 7	「SP/trafi	fic				
 Know some it Be able to fo colouring and Be able to des 	ompletion of the course mportant classes of grap rmulate and prove central planar graphs; scribe and apply some b se graph theory as a mod	ph the ral the pasic a	eoretic eorem algorit	: prob s abo thms t	lems; ut trees, mat	ching, co	nnectivi	ty,				
UNIT-I I	ntroduction						Class	es: 12	2			
representations of gra digraphs, Eulerian an Complements, Large	ry of graphs, Def aphs, Degree of a vert and Hamilton digraphs, T r graphs from smaller braph theoretic model of	ex, D Euleri graph	virecte ian di is, Un	d wal graph ion, S	lks, paths an s, Hamilton Sum, Cartes	nd cycles, digraphs ian Produ	, Specia ict, Com	ctivity 1 grap 1positi	/ in ohs, ion,			
UNIT-II C	Connected graphs and	l shoi	rtest	paths			Class	es: 12				
Cut-vertices and cut-e	nd shortest paths - Walk edges, Blocks, Connect ortest path algorithm, Fl	ivity,	Weig	hted g	graphs and s	hortest pa	,	,				
UNIT-III T	Trees- Classes: 10								1			

Trees- Definitions and characterizations, Number of trees, Cayley's formula, Kircho&-matrixtree theorem, Minimum spanning trees, Kruskal''s algorithm, Prim''s algorithm, Special classes of graphs, Bipartite Graphs, Line Graphs, Chordal Graphs, Eulerian Graphs, Fleury''s algorithm, Chinese Postman problem, Hamilton Graphs, Introduction, Necessary conditions and sufficient conditions....

Independent sets coverings and matchings – Introduction, Independent sets and coverings: basic equations, Matchings in bipartite graphs, Hall's Theorem, K"onig"s Theorem, Perfect matchings in graphs, Greedy and approximation algorithms.

UNIT-V	Vertex Colorings
--------	------------------

Classes: 12

Vertex Colorings- Basic definitions, Cliques and chromatic number, Mycielski"s theorem, Greedy coloring algorithm, Coloring of chordal graphs, Brooks theorem, Edge Colorings, Introduction and Basics, Gupta-Vizing theorem, Class-1 and Class-2 graphs, Edge-coloring of bipartite graphs, Class-2 graphs, Hajos union and Class-2 graphs, A scheduling problem and equitable edge-coloring

TEXT BOOKS

1. J. A. Bondy and U. S. R. Murty. Graph Theory, volume 244 of Graduate Texts in Mathematics. Springer, 1st edition, 2008.

2. J. A. Bondy and U. S. R. Murty. Graph Theory with Applications

REFERENCE BOOKS

1. Lecture Videos: http://nptel.ac.in/courses/111106050/13.

2. Introduction to Graph Theory, Douglas B. West, Pearson.

3. Schaum's Outlines Graph Theory, Balakrishnan, TMH.

4. Introduction to Graph Theory, Wilson Robin j, PHI.

5. Graph Theory with Applications to Engineering and Computer Science, Narsing Deo, PHI.

6. Graphs - An Introductory Approach, Wilson and Watkins..

WEB REFERENCES

https://d3gt.com/unit.html https://graphonline.ru/en/

E -TEXT BOOKS

https://www.pdfdrive.com/graph-theory-books.html https://www.maths.ed.ac.uk/~v1ranick/papers/wilsongraph.pdf

MOOCS COURSES

https://in.coursera.org/learn/graphs



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN (CSG) AUGMENTED REALITY AND VIRTUAL REALITY (Professional Elective - IV)

IV B. TECH- I SEMESTER (R 20)

Course Code	Programme	ne Hours/Week		Credits	Maximum Marks		Iarks	
CSC712DC	D. Taab	L	Т	Р	С	CIE	SEE	Total
CSG712PC	B. Tech	3	0	0	3	30	70	100

COURSE OBJECTIVES

To learn

- 1. The objective of this course is to provide a foundation to the fast-growing field of AR and make the students aware of the various AR devices.
- To give historical and modern overviews and perspectives on virtual reality. It describes the 2. fundamentals of sensation, perception, technical and engineering aspects of virtual reality systems.

COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Describe how AR systems work and list the applications of AR.
- 2. Understand and analyze the hardware requirement of AR.
- 3. Describe how VR systems work and list the applications of VR.
- 4. Understand the design and implementation of the hardware that enables VR systems to be built

UNIT-I	Introduction to Augmented Reality	Classes: 12
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Introduction to Augmented Reality: What Is Augmented Reality - Defining augmented reality, history of augmented reality, The Relationship Between Augmented Reality and Other Technologies-Media, Technologies, Other Ideas Related to the Spectrum Between Real and Virtual Worlds, applications of augmented reality Augmented Reality Concepts- How Does Augmented Reality Work? Concepts Related to Augmented Reality, Ingredients of an Augmented Reality Experience

UNIT-II	AR Devices & Components		Classes: 12
system, display, G	omponents: AR Components – Scene Generator, Tracking ame scene. AR Devices – Optical See- Through HMD, V ems, Projection displays, Video see-through systems	•	•
UNIT-III	Introduction to Virtual Reality:	Classe	s: 10
Perception, Key E	tual Reality: Defining Virtual Reality, History of VR, Hu lements of Virtual Reality Experience, Virtual Reality at & output- Visual, Aural & Haptic Displays, Application	System,	Interface to the
UNIT-IV	Representing the Virtual World::	Classe	s: 12

Representing the Virtual World: Representation of the Virtual World, Visual Representation in VR, Aural Representation in VR and Haptic Representation in VR, Case Study: GHOST (General Haptics Open Software Toolkit) software development toolkit

UNIT-V	Visual Perception & Rendering	Classes: 12
	· ····································	

Visual Perception & Rendering: Visual Perception - Perception of Depth, Perception of Motion, Perception of Color, Combining Sources of Information, Visual Rendering -Ray Tracing and Shading Models, Rasterization, Correcting Optical Distortions, Improving Latency and Frame Rates

TEXT BOOKS

. 1. Allan Fowler-AR Game Development^{||}, 1st Edition, A press Publications, 2018, ISBN 978-1484236178

2. Augmented Reality: Principles & Practice by Schmalstieg / Hollerer, Pearson Education India; First edition (12 October 2016), ISBN-10: 9332578494

REFERENCE BOOKS

- 1. Virtual Reality, Steven M. LaValle, Cambridge University Press, 2016
- 2. Understanding Virtual Reality: Interface, Application and Design, William R Sherman and Alan B Craig, (The Morgan Kaufmann Series in Computer Graphics)". Morgan Kaufmann Publishers, San Francisco, CA, 2002.
- 3. Developing Virtual Reality Applications: Foundations of Effective Design, Alan B Craig, William R Sherman and Jeffrey D Will, Morgan Kaufmann, 2009.
- Designing for Mixed Reality, Kharis O'Connell Published by O'Reilly Media, Inc., 2016, ISBN: 9781491962381.
- 5. Sanni Siltanen- Theory and applications of marker-based augmented reality. Julkaisija Utgivare Publisher. 2012. ISBN 978-951-38-7449-0.
- 6. Gerard Jounghyun Kim, "Designing Virtual Systems: The Structured Approach", 2005.

WEB REFERENCES

https://arvr.google.com/ https://blog.feedspot.com/virtual_reality_blogs/

E -TEXT BOOKS

https://link.springer.com/book/10.1007/978-3-030-68086-2

MOOCS COURSES

https://link.springer.com/book/10.1007/978-3-030-68086-2



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) SOFT COMPUTING (Professional Elective - IV)

		IV B. TECH	I- I S	EME	STE	R (R 20)			
Course Code		Programme	Hou	ırs/W	veek	Credits	Max	imum N	<mark>Iarks</mark>
CSG713PC		B. Tech	L	Т	Р	С	CIE	SEE	Total
C50/151 C		D. ICH	3	0	0	3	30	70	100
COURSE OBJE	CTIVE	S							
 Introduce an Familiarize Learn the co Acquire the COURSE Upon successful Identify the Computation Understand Apply the O Perform var 	nd use the e the Neu oncepts of e knowle OUTCO complet e differen onal Intel I fuzzy lo Classifica I the adva rious ope	ion of the course ace between Con- lligence. ogic and reasonin ation and clusteri anced neural netwo erations of geneti	by constraints of the second s	sing C nd its stude nal A andle chniqu and it orithm	lassif applic nt is rtifici and s les on s app s, Ro	ication and cations able to al Intelligen colve engine various applications. ugh Sets.	Clustering nee to eering prol plications.	g technic olems.	
6. Comprehen UNIT-I		s techniques to b uction to Soft C			101 V	anous appir	cations	Class	es: 12
Introduction to Second computing, Soft C computing, Application	omputin	g Methods, Rece	ent Tr	rends	in So	-			
UNIT-II	Fuzzy S	Systems:						Class	es: 12
Fuzzy Systems: Fu	uzzy Sets	, Fuzzy Relation	s, Fuz	zy Lo	gic, F	Fuzzy Rule-	Based Sys	stems.	
UNIT-III	Fuzzy D	Decision					Classes:	10	
Fuzzy Decision Ma	ıking, Pa	rticle Swarm Op	timiza	tion					
UNIT-IV	Genetic	Algorithms					Classes:	12	
Genetic Algorithms Mutation Properties Algorithm		- ·	-			0			nd

UNIT-V

Rough Sets

Rough Sets, Rough Sets, Rule Induction, and Discernibility Matrix, Integration of Soft Computing

Techniques.

TEXT BOOKS

. 1. Soft Computing – Advances and Applications - Jan 2015 by B.K. Tripathy and J. Anuradha – Cengage Learning.

REFERENCE BOOKS

1. S. N. Sivanandam & S. N. Deepa, "Principles of Soft Computing", 2nd edition, Wiley India, 2008.

2. David E. Goldberg, "Genetic Algorithms-In Search, optimization and Machine learning", Pearson Education.

3. J. S. R. Jang, C.T. Sun and E.Mizutani, "Neuro-Fuzzy and Soft Computing", Pearson Education, 2004.

4. G.J. Klir & B. Yuan, "Fuzzy Sets & Fuzzy Logic", PHI, 1995.

5. Melanie Mitchell, "An Introduction to Genetic Algorithm", PHI, 1998.

6. Timothy J. Ross, "Fuzzy Logic with Engineering Applications", McGraw- Hill International editions, 1995.

WEB REFERENCES

https://www.springer.com/journal/500?gclid=EAIaIQobChMIo5jkrbD5_QIVu5hmAh2AdwKPEA AYASAAEgImJfD_BwE

https://www.javatpoint.com/what-is-soft-computing

E -TEXT BOOKS

https://freecomputerbooks.com/Introduction-to-Soft-Computing.html

MOOCS COURSES

https://www.classcentral.com/course/swayam-introduction-to-soft-computing-10053



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) CLOUD COMPUTING (Professional Elective - IV)

	IVB. TECH	[- I SI	EME	STEF	R (R 20)			
Course Code	Programme	Ηοι	irs/W	eek	Credits	Maxi	i <mark>mum N</mark>	<mark>/larks</mark>
CSG714PC	B. Tech	L	Т	Р	С	CIE	SEE	Total
C5G/14FC	B. Tech	3	0	0	3	30	70	100
COURSE OBJE	CTIVES							
To learn								
1) This course	provides an insight into a	cloud	comp	uting				
oriented arch management	red include- distributed s hitectures, cloud program t DUTCOMES							service
Upon successful c	completion of the course	e, the	stude	nt is	able to			
1. Ability to un	nderstand various service	deliv	ery m	odels	of a cloud c	omputing	archite	cture.
•	nderstand the ways in wh ing cloud service provide		e clou	d can	be program	med and	deploye	d.
UNIT-I	Computing Paradigm	S					Class	es: 12
Cluster Computing	ms: High-Performance C , Grid Computing, Clo g, Optical Computing, N	oud C	ompu	ting,		0		1 0
UNIT-II	Cloud Computing Fu	ndam	ental	S			Class	es: 12
Defining Cloud Cor	fundamentals: Motivation nputing, Definition of Cl form, Principles of Cloud s	loud c	ompu	ting,	Cloud Comp	puting Is a	Service	e, Cloud
	Cloud Computing Arc Management	chitec	ture	and		Classe	es: 10	
Cloud Computing A Network Connectiv Managing the Cloud	Architecture and Manager vity in Cloud Computin I Infrastructure Managing gration Approaches for C	g, Ap g the C	plicat Cloud	ions, applic	on the Clo	ud, Mana	aging th	e Cloud
UNIT-IV	Cloud Service Models	:				Classe	es: 12	

Cloud Service Models: Infrastructure as a Service, Characteristics of IaaS. Suitability of IaaS, Pros and Cons of IaaS, Summary of IaaS Providers, Platform as a Service, Characteristics of PaaS, Suitability of PaaS, Pros and Cons of PaaS, Summary of PaaS Providers, Software as a Service, Characteristics of SaaS, Suitability of SaaS, Pros and Cons of SaaS, Summary of SaaS Providers, Other Cloud Service Models.

UNIT-V Cloud Service Providers: Cla

Classes: 12

Cloud Service Providers: EMC, EMC IT, Captiva Cloud Toolkit, Google, Cloud Platform, Cloud Storage, Google Cloud Connect, Google Cloud Print, Google App Engine, Amazon Web Services, Amazon Elastic Compute Cloud, Amazon Simple Storage Service, Amazon Simple Queue, service, Microsoft, Windows Azure, Microsoft Assessment and Planning Toolkit, SharePoint, IBM, Cloud Models, IBM Smart Cloud, SAP Labs, SAP HANA Cloud Platform, Virtualization Services Provided by SAP, Sales force, Sales Cloud, Service Cloud: Knowledge as a Service, Rack space, VMware, Manjrasoft, Aneka Platform

TEXT BOOKS

1 1. Essentials of cloud Computing: K. Chandrasekhran, CRC press, 2014.

REFERENCE BOOKS

1. Cloud Computing: Principles and Paradigms by Rajkumar Buyya, James Broberg and Andrzej M. Goscinski, Wiley, 2011.

2. Distributed and Cloud Computing, Kai Hwang, Geoffery C. Fox, Jack J. Dongarra, Elsevier, 2012.

3. Cloud Security and Privacy: An Enterprise Perspective on Risks and Compliance, Tim Mather, Subra Kumaraswamy, Shahed Latif, O'Reilly, SPD, rp 2011.

WEB REFERENCES

https://www.ibm.com/in-en/topics/cloud-computing

E -TEXT BOOKS

https://github.com/cloudcommunity/Free-Books

MOOCS COURSES

https://www.mooc-list.com/tags/cloud-computing



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) OPTIMIZATION TECHNIQUES (Professional Elective - IV)

	IVB. TECH					,				
Course Code	Programme	Hou	ırs/W	veek	Credits	Maxi	mum N	<mark>Iarks</mark>		
CSG715PC	B. Tech	L T P C CIE SE								
C56/151 C	D. Tech	3	0	0	3	3 30 70				
COURSE OBJECTI	VES									
To learn										
·	rious optimization te oblem, simplex algo	-				1 0	ning,			
·	l unconstrained optir ectronic engineering			-		0 1	0			
3) To explain the c implementation	oncept of Dynamic p	orogra	mmin	g and	its applicat	ions to pro	oject			
COURSE OUT	TCOMES									
Upon successful com	pletion of the course	e, the	stude	nt is a	able to					
1. Explain the need	l of optimization of e	engine	ering	syste	ms.					
2. Understand optim	mization of electrical	l and e	electro	onics	engineering	problems				
3. Apply classical of transportation pr	optimization techniq oblem.	ues, li	near p	orogra	mming, sin	plex algo	rithm,			
	ined optimization an ormulate optimization				n-linear pro	gramming	and dyi	namic		
UNIT-I Inte	roduction and Clas	ssical	Opti	mizat	tion Techn	iques	Class	es: 12		
Introduction and Classic	cal Optimization Tec	hniqu	es: Sta	ateme	ent of an Op	timization	problem	n —		
design vector – design c				•		•				
classification of Optim	-			-	-					
programming problem solution of a system of										
equations – motivation		-		-			cherar s	ystem or		
UNIT-II Tra	nsportation Proble	em					Classe	es: 12		
Transportation Problem costmethod and Vogel' problems. Degeneracy. Assignment Problem; T	s approximation met Assignment proble	thod – em –	- testii Form	ng foi	optimality	of balanc	ed trans	portation		

UNIT-III	Classical Optimization Techniques	Classes: 10
without constrain Optimization wi Multivariable Op Variable Nonline	ization Techniques: Single variable Optimization – muts – necessary and sufficient conditions for minimum/r th equality constraints: Solution by method of ptimization with inequality constraints: Kuhn – Tu ar Unconstrained Optimization: Elimination methods nacci method & Golden section method.	naximum – multivariable Lagrange multipliers – Icker conditions. Single
UNIT-IV	Multi variable nonlinear	Classes: 12
Pattern search m methods radient	nlinear unconstrained optimization: Direct search meth ethods – Powell's, Hooke - Jeeves, Rosenbrock's so of function & its importance, Steepest descent meth r- Reeves method & variable metric method.	earch methods. Gradient
UNIT-V	Dynamic Programming	Classes: 12
	nming: Dynamic programming multistage decision pro	
of sub optimizat programming – e tabular method of TEXT BOOK 1 1. Optimization	ion and the principle of optimality – computationa xamples illustrating the calculus method of solution - f solution.	I procedure in dynamic examples illustrating the
of sub optimizat programming – e tabular method of TEXT BOOK 1 1. Optimization	ion and the principle of optimality – computationa xamples illustrating the calculus method of solution - f solution. S Techniques & Applications by S.S.Rao, New Age Into or Engineering Design by Kalyanmoy Deb, PHI.	I procedure in dynamic examples illustrating the
of sub optimizat programming – e tabular method of TEXT BOOK 1 1. Optimization 2. Optimization f REFERENCE 1. George Bernar Operations Resea 2. H. A. Taha, "C 3. Optimization 7	ion and the principle of optimality – computationa xamples illustrating the calculus method of solution - f solution. S Techniques & Applications by S.S.Rao, New Age Into or Engineering Design by Kalyanmoy Deb, PHI.	I procedure in dynamic examples illustrating the remational.
of sub optimizat programming – e tabular method of TEXT BOOK 1 1. Optimization 2. Optimization f REFERENCE 1. George Bernar Operations Resea 2. H. A. Taha, "C 3. Optimization 7 4. Optimization 7	ion and the principle of optimality – computational xamples illustrating the calculus method of solution - f solution. S Techniques & Applications by S.S.Rao, New Age Into or Engineering Design by Kalyanmoy Deb, PHI. BOOKS d Dantzig, Mukund Narain Thapa, "Linear programmer arch 3rd edition, 2003. Operations Research: An Introduction", 8th Edition, Pe Techniques by Belegundu & Chandrupatla, Pearson As Techniques Theory And Practice by M.C. Joshi, K. M.	I procedure in dynamic examples illustrating the remational.

2. https://www.britannica.com/topic/operations-research

E -TEXT BOOKS

https://www.pdfdrive.com/optimization-books.html

MOOCS COURSES

https://in.coursera.org/courses?query=mathematical%20optimization



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) COMPUTER GAME DESIGN AND PROGRAMMING (Professional Elective - V)

		IV B. TECH				,			
Cours	se Code	Programme	Ηοι	ırs/W	/eek	Credits	Maxi	i <mark>mum N</mark>	Iarks
CEL	1501DE		L	Т	Р	С	CIE	SEE	Total
CSU	5721PE	B. Tech	3	0	0	3	30	100	
COURS	SE OBJECTIV	/ES							
To learn	l								
1) P	rovide students	with practical ideas	s and t	echni	ques a	and get then	n ready to	develop	games
2) th	at are more inve	entive, entertaining,	and s	atisfy	ing.	-	-	_	-
		ge for computer ga		•	-				
	OURSE OUT	0 1 0		· · · · · · ·					
Upon su	ccessful comp	letion of the cours	e, the	stude	ent is	able to			
1. U	nderstand the g	ame design, Game	syster	ns, an	d its j	prototyping.			
2. E	xplain the Gam	e architecture, men	nory, c	lebug	ging a	and preventi	on of bug	s.	
	escribe Artificia	es and animation. Il intelligence devel	oping	com	outer g	games, unde	erstand Ga	ime Indu	istry and
UNIT	-I Gam	es:						Class	es: 12
Games: H	listory and Soci	ety: The First Vide	o Gan	nes, G	ames	for the Mas	ses, The C	Console	Kings,
	01	hics, Societal React					•		
	-	Designer, A Mode				•	-		•
		me Systems, Design	n Wor	k, Pro	ototyp	ing and Play	ytesting C	ycles, Pl	aytesting
UNIT	II Prog	ramming Langua	iges a	nd F	unda	mentals		Class	es: 12
Language Patterns Initializat Game Re Debuggin	s, Data Struct Game Archit ion/Shutdown S sources, Seriali g, Scenarios an	and Fundamentals ures, Object-Orien ecture, Memory Steps, Main Game zation, The Five-St d Patterns, Understa vention of Bugs.	ted D and Loop, ep De	esign Debu Gam bugg	in (Igging e, En ing Pi	Games, Con g: Bird's-E tities, Mem- rocess, Expe	nponent Eye View ory Managert Debugg	Systems v of a gement, ging Tip	, Design Game, File I/O, os, Tough
UNIT-	II Gran	ohics and Animat	ion				Classe	es: 10	
. Graphics Subdivisio	and Animation on Surfaces, 3D	a: Introduction to 31 Sculpting, Reverse ng UV Coordinates	O Moo e Engi	neerii	ng, BS	SP Modeling	with Polyg g, Modelir	gons, NU 1g Meth	odology,

Deformation, Inverse Kinematics, Collision Detection, Real-Time Animation Playback, Character Animation, Facial Animation, Simulation Animation.

UNIT-IV Artificial Intelligence for Games Classes: 12

Artificial Intelligence for Games: AI for Games, Game Agents, Finite-State Machines, Common AI Techniques, Search Space, Pathfinding, Audio and Network, Programming Basic Audio, Programming Music Systems, Programming Advanced Audio.

UNIT-V Game Industry and IP: Classe	s: 12
-------------------------------------	-------

Game Industry and IP: Game Developers, Publishers, Platform Holders, Deal Dynamics, Payment Negotiation, Advertising, Media, Publicity Opportunities, Marketing, IP Protection, The IP Content of Video Games, Patents, Copyrights, Trademarks, Transfers of IP Rights, Video Game Content Regulation.

TEXT BOOKS

1. Steve Rabin, Introduction to Game Development, 2nd ed. Course Technology 2010, 978-1-58450-679-9.

REFERENCE BOOKS

1. Kenneth C. Finney, 3D Game Programming: All in One, 3rd Ed Course Technology 2013, 978-1-4354-5744-7.

WEB REFERENCES

https://www.gamedesigning.org/career/programming-languages/

E -TEXT BOOKS

https://freecomputerbooks.com/compscGameProgrammingBooks.html

MOOCS COURSES

https://www.coursera.org/courses?query=game%20design&utm_source=gg&utm_medium=s em&utm_campaign=B2C_INDIA__branded_FTCOF_courseraplus_arte_PMax&utm_conten t=Degree&campaignid=19607944793&adgroupid=&device=c&keyword=&matchtype=&net work=x&devicemodel=&adpostion=&creativeid=&hide_mobile_promo&gclid=EAIaIQobC hMI4fSZ3rX5_QIVkzUrCh3WEQPzEAAYASAAEgLwS_D_BwE



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) AGILE METHODOLOGY (Professional Elective - V)

		IVB. TECH	- I SI	EMES	STEF	R (R 20)				
Course Code	Course Code		Ηοι	ours/Week C		Credits	Maxi	i <mark>mum N</mark>	larks	
CSC722DE		D. Tash	L	Т	Р	С	CIE	SEE	Total	
CSG722PE		B. Tech	3	0	0	3	30	70	100	
COURSE OBJE	CTIVE	S								
To learn 1) Knowledge (COURSE (epts of Agile dev DMES	elopn	nent, r	eleasi	ing, plannin	g and dev	eloping	t	
Upon successful c	complet	tion of the course	e, the	stude	nt is a	able to				
1. Understand l	basic co	oncepts of agile m	nethod	ls and	extre	me program	ming.			
2. Analyze real	custon	ner involvement a	and ub	oiquito	ous la	nguage.				
	0	ement and iteration	1	C		cremental de	esign and	architec	ture	
	Introd Develo	uction Extreme pment	Prog	grami	ning	(XP) - Agi	le	Class	es: 12	
Introduction Extrem										
Beyond Deadlines,	_	-							-	
– Agile methods, I Programming) - XF		-				-		-		
suitable, Implement				-		1 0		0		
Energized work, Inf	-		-		-		-	0	0	
UNIT-II	Collab	orating						Class	es: 12	
Collaborating: Trus coding standards, Ite		U ,		er inv	olven	nent, Ubiqu	iitous lan	guage, 1	neetings	
UNIT-III	Releasing: Classes: 10									
. Releasing: Bug : ownership, Docume			Contro	ol, fas	t bui	ld, continuo	ous integr	ation, C	Collective	
UNIT-IV	Planni	ng:					Classe	es: 12		
UNIT-IV Planning: Version, F		0	gemer	nt, Itei	ation	Planning, S			mating	

UNIT-V

Developing:

Classes: 12

Developing: Incremental requirements, Customer tests, Test driven development, Refactoring, Incremental design and architecture, spike solutions, Performance optimization, Exploratory testing

TEXT BOOKS

1 1. The art of Agile Development, James Shore and Shane Warden, 11th Indian Reprint, O'Reilly, 2018.

REFERENCE BOOKS

 Learning Agile, Andrew Stellman and Jennifer Greene, O'Reilly, 4th Indian Reprint, 2018.
 Practices of an Agile Developer, Venkat Subramaniam and Andy Hunt, SPD, 5th Indian Reprint, 2015.

3. Agile Project Management - Jim Highsmith, Pearson Low price Edition 2004

WEB REFERENCES

https://www.marceldigital.com/blog/what-is-agile-web-development-everything-you-need-to-know

E -TEXT BOOKS

https://elearningindustry.com/agile-guide-to-agile-development-free-ebook

MOOCS COURSES

https://in.coursera.org/courses?query=agile



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) ROBOTIC PROCESS AUTOMATION (Professional Elective - V)

		IV B. TECH	I- I S	EME	STEI	R (R 20)			
Course Code		Programme	Ηοι	irs/W	<mark>eek</mark>	Credits	Maxi	imum N	farks
CSG723PE		B. Tech	L	Т	Р	С	CIE	SEE	Total
CSG/25PE		B. Iech	3	0	0	3	30	70	100
COURSE OBJE	CTIVE	2S							
To learn 1) Aim of the of Automation COURSE (l .	s to make learners	s fami	liar w	ith th	e concepts	of Robotic	Process	
Upon successful	comple	tion of the course	e, the	stude	nt is a	able to			
1) Describe RI	PA, whe	re it can be applie	ed and	l how	it's in	nplemented			
2) Identify and	lunders	tand Web Control	l Rooi	n and	Clier	t Introduct	ion.		
-,		handle various d ators, Web recor							
UNIT-I Introduction Classes: 12							es: 12		
Introduction to Rob Automation Anywh Bots									
UNIT-II	Web C	Control Room						Classe	es: 12
Web Control Roon Audit Workload, In – Bots (View Bots	sights) -	Features Panel –	Activ				`		
UNIT-III	Devices						Classes:	10	
Devices (View Dev SLA Calculator) - Administration (Co API's – Conclusion	Audit L onfigure	og (View Activi Settings, Users,	ties L Roles	ogged , Lice	whic nse a	ch are asso	ciated with	h Web (CR) –
UNIT-IV	Bot Cro	eator Introduct	ion				Classes:	12	
Bot Creator Introdu Fask Editor – Varia Command -String C	ables - (Command Librar	y – Lo	oop C	omma				

UNIT-V

Terminal Emulator Command

Classes: 12

Terminal Emulator Command - PDF Integration Command - FTP Command - PGP Command – Object Cloning Command - Error Handling Command - Manage Windows Control Command – Workflow Designer - Report Designer. .

TEXT BOOKS

1. Learning Robotic Process Automation: Create Software robots and automate business processes with the leading RPA tool - UiPath: Create Software robots. with the leading RPA tool – UiPath Kindle Edition

REFERENCE BOOKS

1. Robotic Process Automation A Complete Guide - 2020 Edition Kindle Edition

WEB REFERENCES

https://www.automationanywhere.com/rpa/robotic-process-automation

E -TEXT BOOKS

https://www.digitechsystems.com/rpa-ebook/

MOOCS COURSES

https://in.coursera.org/courses?query=robotic%20process%20automation



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) EVOLUTIONARY COMPUTING (Professional Elective - V)

	IVB. TECH	[- I S]	EME	STEI	R (R 20)			
Course Code	Programme	Ho	urs/W	/eek	Credits	Max	imum N	/larks
CCC C C ADE		L	Т	Р	С	CIE	SEE	Total
CSG724PE	B. Tech	3	0	0	3	30	70	100
COURSE OBJECT	IVES	•		•			•	
context of mode	TCOMES	ques t	to opti	misat	ion problem	C		nat
1) Understand the	Components of Evolu	utiona	ary Co	mput	ing			
2) Analyze simula	ted Annealing and ap	plicat	ions					
'	tic algorithms, GA op ticle swarm optimizat			al bee	colony opt	imization		
UNIT-I HI	STORY						Class	es: 12
Historical Developmen Advantages, Applicatic Simulated Annealing: A Hill Climbing: Mathem	ons. Annealing Schedule, I	Param	neter S	electi	on, Applica	tions.	-	-
UNIT-II Ge	netic Algorithms:						Class	es: 12
. Genetic Algorithms: Bio and Its Types-GA Algorit	6		-	-	-		er, Mutat	tion
UNIT-III An	t Colony Optimizat	ion:				Class	es: 10	
Ant Colony Optimization ACO Algorithm, ACO MinmaxAnt System (M	And Model Based S	Search	n, Var	iation	s Of ACO:	Elitist Ar	nt Syster	
-	rticle Swarm Optim			×	- `	Classe		

Particle Swarm Optimization: Principles of Bird Flocking and Fish Schooling, Evolution of PSO, Operating Principles, PSO Algorithm, Neighbourhood Topologies, Convergence Criteria, Variations of PSO.

UNIT-V Artificial Bee Colony (ABC) Optimization: Classes: 12	UNIT-V	Artificial Bee Colony (ABC) Optimization:	Classes: 12
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. Artificial Bee Colony (ABC) Optimization: Behavior of Real Bees, ABC Algorithm, Variations of ABC: Abcgbest and Abcgbestdist Case Study: Traveling Salesman Problem, Knapsack Problem, N Queens.

TEXT BOOKS

1 1. Goldberg D E, "Genetic Algorithms in search", Optimization and machine learning, Addison-Wesley 2005.

2. Kenneth A DeJong, "Evolutionary Computation a Unified Approach", Prentice Hall of India, New Delhi, 2006.

REFERENCE BOOKS

. 1Elaine Rich, Kevin Knight, "Artificial Intelligence" Tata McGraw Hill Education Private Limited, 2011.

2 Marco Dorigo and Thomas Stutzle, "Ant Colony optimization", Prentice Hall of India, New Delhi 2005.

WEB REFERENCES

https://www.engati.com/glossary/evolutionary-computation

https://towardsdatascience.com/evolutionary-computation-full-course-overview-f4e421e945d9

E -TEXT BOOKS

https://warin.ca/ressources/books/2015_Book_IntroductionToEvolutionaryComp.pdf

MOOCS COURSES

https://www.mooc-list.com/tags/evolutionary-computation



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) VISUAL DESIGN AND COMMUNICATIONS (Professional Elective - V)

		IV B. TECH						· /	
Course Code		Programme	Hou	irs/W	veek	Credits	Maxi	<mark>mum N</mark>	<mark>/larks</mark>
CSG725PE		B. Tech	L	Т	Р	С	CIE	SEE	Total
CSG/25PE		D. Tech	3	0	0	3	30	70	100
COURSE OBJI	ECTIVI	ES							
11 * 11	te knowl	communication sl edge of communi OMES						iences.	
 2) Understand 3) Analyze pr 	te Desig l percept inciples le nature	tion of the course aning for Experier ual and cultural e for orienting read of Interaction and	nce. xperie ers to	ence in the ir	n Visu terpro	al Design a attain of in	formation	•	
UNIT-I	UNIT-IDesigning for Experience:Classes: 12								es: 12
Designing for Ex Media, Denotation	-	-	-			-		-	
UNIT-II	Gettin	g Attention:						Class	es: 12
. Getting Attention Constancy, Scale, Continuity, Series	Propor	tion, Proximity,	Focu	ls, La	yerin	g, Symmet			
UNIT-III	Orient	ing for use and	Inter	preta	tion:		Classe	es: 10	
Orienting for use a information, Affor Reading pattern, G	dances, d	Channel, Medium	/Form	at, Fe	edba	ck, Wayfind	ling, Mapp		
UNIT-IV	Intera	cting, Interpreti	ng an	nd Ex	perie	encing	Classe	s: 12	
Interacting, Interpr Interpretation, Leg Index and symbo dissonance	gibility/	Readability, Den	otatio	n and	Con	notation, F	raming, A	bstracti	on, Icon,
UNIT-V	Retain	ing and Extendi	ing m	eanir	ng:		Classe	es: 12	

Retaining and Extending meaning: Memory and categorization, extending the impact of form, Stereotypes, Archetypes, Narrative, Mnemonics, Checking, Redundancy, Graphic Identity, Branding

TEXT BOOKS

1. Meredith Davis (Author), Jamer Hunt, Visual Communication Design: An Introduction to Design Concepts in Everyday Experience

REFERENCE BOOKS

1. Communication between cultures - Larry A. Samovar, Richard E. Porter, Edwin R. McDaniel & Carolyn Sexton Roy, Monica Eckman, USA, 2012.

2. Introduction to Communication studies - John Fiske & Henry Jenkins 3rd edition, Routledge, Oxon 2011.

 An Introduction to communication studies - Sheila Steinberg, Juta & Co., Cape Town, 2007.
 One World Many Voices: Our Cultures - Marilyn Marquis & Sarah Nielsen, Wingspan Press, California, 2010

WEB REFERENCES

https://www.hamstech.com/visual-communication-and-graphic-design

E -TEXT BOOKS

https://www.pdfdrive.com/visual-artist-or-visual-designer-visual-communication-designe7109696.html

MOOCS COURSES

https://in.coursera.org/courses?query=visual%20design



St. Martin's Engineering College

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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) **OPERATING SYSTEMS (Open Elective - II)**

		IV B. TECH				· · · · · ·			
Course Code		Programme Hours/Week Cre		Hours/Week		Credits	Maxi	<mark>mum N</mark>	<mark>/larks</mark>
CSG731OE		B. Tech	L	Т	Р	С	CIE	SEE	Total
		D. Teen	3	0	0	3	30	70	100
COURSE OBJE	ECTIVE	ES							
synchroniza protection). 2. Introduce t system. 3. Introduce t inter process Upon successful 1) Will be able 2) Demonstra computing. 3) Ability to re 4) Gain practi	ation, de he issue basic Un ss comm comple e to cont the the kr ecognize ical know	g system concepts adlocks, memory s to be considered ix commands, sys unication and I/O tion of the course rol access to a co nowledge of the co e and resolve user wledge of how pre- ct and how to use	mana l in the stem c in Ur e, the mpute ompot probl	geme e desi all int nix.Co stude er and nents ems v uming	nt, file gn an terface OUR nt is a the fi of con vith st langu	e and I/O su d developm e for proces SE OUTC able to les that may mputer and candard oper lages, opera	ibsystems ent of ope s manager OMES / be shared their respe- rating env	erating ment, d ective ro ironmen	
UNIT-I	Opera	ting System						Class	es: 12
Operating System Personal Computer Operating System	r, Paralle	el, Distributed Sys	-	-				nponent	S,
UNIT-II	Proces	s and CPU Scho	edulir	ng -:				Class	es: 12
. Process and CPU Cooperating Proce Algorithms, Multi exit, wait, waitpid,	sses, Thi ple -Pro	reads, and Interpo	ses C	ommu	inicat	ion, Schedu	ling Crite	ria, Sche	eduling
UNIT-III	Deadlo	ocks -					Classe	es: 10	
Deadlocks - Systen Prevention, Deadlo Process Manageme Hardware, Semaph Inter process Comr	ock Avoi ent and S ores, and	dance, Deadlock Synchronization - d Classical Proble	Detec The C ems of	tion, a critica Sync	and Re l Sect hroni	ecovery from ion Problen zation, Criti	m Deadloo n, Synchro ical Regio	ck. onizatior ns, Mon	ı itors.

IPC between processes on different systems, using pipes, FIFOs, message queues, shared memory.

UNIT-IV Memory Management and Virtual Memory Classes: 12

Memory Management and Virtual Memory - Logical versus Physical Address Space, Swapping, Contiguous Allocation, Paging, Segmentation, Segmentation with Paging, Demand Paging, Page Replacement, Page Replacement Algorithms.

UNIT-V File System Interface and Operations

Classes: 12

File System Interface and Operations -Access methods, Directory Structure, Protection, File System Structure, Allocation methods, Free-space Management. Usage of open, create, read, write, close, lseek, stat, ioctl system calls

TEXT BOOKS

1. Operating System Principles- Abraham Silberchatz, Peter B. Galvin, Greg Gagne 7th Edition, John Wiley

2. Advanced programming in the UNIX environment, W.R. Stevens, Pearson education

REFERENCE BOOKS

1Operating Systems – Internals and Design Principles Stallings, Fifth Edition–2005, Pearson Education/PHI.

2. Operating System A Design Approach- Crowley, TMH.

- 3. Modern Operating Systems, Andrew S. Tanenbaum 2nd edition, Pearson/PHI.
- 4. UNIX programming environment, Kernighan and Pike, PHI/ Pearson Education.
- 5. UNIX Internals The New Frontiers, U. Vahalia, Pearson Education

WEB REFERENCES

.https://www.tutorialspoint.com/operating_system/os_overview.htm.

https://www.javatpoint.com/operating-system

https://edu.gcfglobal.org/en/computerbasics/understanding-operating-systems/1/

E -TEXT BOOKS

https://sites.google.com/site/uopops/ebooks

MOOCS COURSES

https://www.udacity.com/course/introduction-to-operating-systems--ud923



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) SOFTWARE ENGINEERING (Open Elective - II)

IV B. TECH- I SEMESTER (R 20)									
Course Code	Programme	Ηοι	irs/Week Cred		Credits	Maxi	i <mark>mum N</mark>	<mark>/larks</mark>	
CSG732OE	B. Tech	L	Т	Р	С	CIE	SEE	Total	
C507520E	D. Teen	3	0	0	3	30	70	100	
COURSE OBJECT	IVES								
 the techniques f software develo 2. Topics include p testing, software UML diagrams COURSE OU' Upon successful com 1) Ability to transl UML, and struc 2) Identify and ap desig of a system 	process models, softw process/product met TCOMES apletion of the course ate end-user requirent ture the requirements ply appropriate softw n and be able to critic rience and/or awarent	, testin vare re trics, 1 e, the hents i s in a S vare ar cally c	ng and equire risk m stude into sy Softwa chitec compa	I qual ments anage nt is a /stem are Re ctures re alt	ity manager s, software c ement, quali able to and softwa equirements and pattern ernative cho	nent of lat lesign, sof ty manage re required Documen s to carry bices.	rge Etware ement ar ments, u nt (SRD) out high	sing e.g.). 1 level	
UNIT-I Int	roduction to Softwa	are E	ngine	ering	3		Class	es: 12	
Introduction to Softwar software myths. A Gen framework, the capabili personal and team pro models, evolutionary pro	eric view of process: ty maturity model into cess models. Proces	Softw egrati ss mo	vare e on (C dels:	ngine MMI) The	ering- a lay), process pa	vered techn atterns, pro	nology, ocess ass remental	a process sessment l process	
UNIT-II Sof	tware Requiremen	ts					Class	es: 12	
Software Requirements requirements, interface Requirements engineer requirements validation System models: Contex	specification, the sof ing process: Feasibili , requirements manag	tware ty stue gemer	requi dies, r nt.	remen	nts documer ements elici	nt. tation and	l analysi	s,	
UNIT-III Des	sign Engineering:					Classe	es: 10		
.Design Engineering: D Creating an architectura			-			-			

architectural design, conceptual model of UML, basic structural modeling, class diagrams, sequence diagrams, collaboration diagrams, use case diagrams, component diagrams..

UNIT-IV	Testing Strategies	Classes: 12
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Testing Strategies: A strategic approach to software testing, test strategies for conventional software, black-box and white-box testing, validation testing, system testing, the art of debugging. Product metrics: Software quality, metrics for analysis model, metrics for design model, metrics for source code, metrics for testing, metrics for maintenance.

UNIT-V	Metrics for Process and Products	Classes: 12

Metrics for Process and Products: Software measurement, metrics for software quality. Risk management: Reactive Vs proactive risk strategies, software risks, risk identification, risk projection, risk refinement, RMMM, RMMM plan. Quality Management: Quality concepts, software quality assurance, software reviews, formal technical reviews, statistical software quality assurance, software reliability, the ISO 9000 quality standards

TEXT BOOKS

1 1. Software Engineering, A practitioner's Approach- Roger S. Pressman, 6th edition, Mc Graw Hill International Edition.

2. Software Engineering- Sommerville, 7th edition, Pearson Education.

3. The unified modeling language user guide Grady Booch, James Rambaugh, Ivar Jacobson, Pearson Education.

REFERENCE BOOKS

1 1. Software Engineering, an Engineering approach- James F. Peters, Witold Pedrycz, John Wiley.

2. Software Engineering principles and practice- Waman S Jawadekar, The Mc Graw-Hill Companies.

3. Fundamentals of object-oriented design using UML Meiler page-Jones: Pearson Education..

WEB REFERENCES

https://www.javatpoint.com/software-engineering https://www.tutorialspoint.com/software_engineering/index.htm

E -TEXT BOOKS

https://engineering.futureuniversity.com/BOOKS%20FOR%20IT/Software-Engineering-9th-Edition-by-Ian-Sommerville.pdf

MOOCS COURSES

https://www.mooc-list.com/tags/software-engineering



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG)

DEEP LEARNING LAB

IV B. TECH- I SEMESTER (R 20)								
Course Code	Programme	Ηοι	irs/W	eek	Credits	Maxi	i <mark>mum N</mark>	<mark>/larks</mark>
CSG703PC	B. Tech	С	CIE	SEE	Total			
CSG/05FC	D. Tech	0	0	3	1	30	70	100
COURSE OBJECTIVES								
 To learn 1. To Build the Found 2. To Understand How 3. To enable students COURSE OUTCOME 	v to Build the New to develop succes	ural N	etwor		rning conce	pts		
 Upon successful completion of the course, the student is able to Learn The Fundamental Principles of Deep Learning. Identify The Deep Learning Algorithms for Various Types of Learning Tasks in various domains. Implement Deep Learning Algorithms and Solve Real-world problems 								
LIST OF EXPERIMEN	TS							
1. Setting up the Spyder ID				0				
2. Installing Keras, Tensor	•				-			
 Applying the Convolution Image classification on I 			-				`	
5. Applying the Deep Lear	,				•	•	, ,	
6. Train a sentiment analys	0				0 0	-		otes
7. Applying the Autoencod					•			0105.
8. Applying Generative Ad	-		-				sed tasks	5.
TEXT BOOKS			0	0		1		
 Deep Learning by Ian G The Elements of Statistic 			0					

3. Probabilistic Graphical Models. Koller, and N. Friedman, MIT Press

REFERENCE BOOKS

- 1. Bishop, C., M., Pattern Recognition and Machine Learning, Springer, 2006.
- 2. Yegnanarayana, B., Artificial Neural Networks PHI Learning Pvt. Ltd, 2009.
- 3. Golub, G., H., and Van Loan, C., F., Matrix Computations, JHU Press, 2013.
- 4. Satish Kumar, Neural Networks: A Classroom Approach, Tata McGraw-Hill Education, 2004.

WEB REFERENCES

- http://www.deeplearning.net
- https://www.deeplearningbook.org/
- https://developers.google.com/machine-learning/crash-course/ml-intro
- www.cs.toronto.edu/~fritz/absps/imagenet.pdf
 http://neuralnetworksanddeeplearning.com/ /

E -TEXT BOOKS

https://bookauthority.org/books/new-deep-learning-ebooks

MOOCS COURSES

https://in.coursera.org/specializations/deep-learning



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN (CSG) ORGANIZATIONAL BEHAVIOR

ORGANIZATIONAL BEHAVIOR								
IV B. TECH- II SEMESTER (R 20)								
Course Code	Programme	Ηοι	Hours/Week Credits		Ma	<mark>ximum</mark> N	<mark>/larks</mark>	
	SM801MS B Toch L T P C C							Total
SM801MS	B. Tech	B. Tech 3 0 0 3 30						
COURSE OBJECTIVES								
0	ve of the course is to pr and the theories underl					-	tual	
 To understa applications To deeply u organization To critically the overall u To develop organization To accept a 	completion of the cours and the conceptual fram s in the organizational s inderstand the role of in nal goals effectively an y evaluate and analyze understanding of the dia creative and innovative ns. nd embrace in working I diverse background in	eworl set up. ndivid d effic variou sciplin e ideas	c of th ual, g ciently is theo ne. s that differ	ne dis roups y. ories coulc rent p	cipline of O s and structu and models l positively	that co	chieving ontributes the	
UNIT-I Introduction to OB						Class	es: 12	
Introduction to OB - Definition, Nature and Scope – Environmental and organizational context – Impact of IT, globalization, Diversity, Ethics, culture, reward systems and organizational design on Organizational Behaviour. Cognitive Processes-I: Perception and Attribution: Nature and importance of Perception – Perceptual selectivity and organization – Social perception – Attribution Theories – Locus of control –Attribution Errors –Impression Management								
UNIT-II	Cognitive Processes-I	I					Class	es: 12
Cognitive Processes-II: Personality and Attitudes – Personality as a continuum – Meaning of personality Johari Window and Transactional Analysis - Nature and Dimension of Attitudes – Job satisfaction and organizational commitment-Motivational needs and processes- Work-Motivation Approaches Theories of Motivation- Motivation across cultures - Positive organizational behaviour: Optimism – Emotional intelligence – Self-Efficacy.								
UNIT-III Dynamics of OB-I: Classes: 10								

Dynamics of OB-I: Communication – types – interactive communication in organizations – barriers to communication and strategies to improve the follow of communication - Decision Making: Participative decision-making techniques – creativity and group decision making. Dynamics of OB –II Stress and Conflict: Meaning and types of stress –Meaning and types of conflict - Effect of stress and intraindividual conflict - strategies to cope with stress and conflict...

UNIT-IV	Dynamics of OB –III Power and Politics	Classes: 12
---------	---	-------------

Dynamics of OB –III Power and Politics: Meaning and types of power – empowerment - Groups Vs. Teams – Nature of groups – dynamics of informal groups – dysfunctions of groups and teams – teams in modern work place

UNIT-VLeading High performance:Classes: 12	
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Leading High performance: Job design and Goal setting for High performance- Quality of Work Life-Socio technical Design and High-performance work practices - Behavioural performance management: reinforcement and punishment as principles of Learning –Process of Behavioural modification - Leadership theories - Styles, Activities and skills of Great leaders.

TEXT BOOKS

1. Luthans, Fred: Organizational Behaviour 10/e, McGraw-Hill, 2009

- 2. McShane: Organizational Behaviour, 3e, TMH, 2008
- 3. Nelson: Organizational Behaviour, 3/e, Thomson, 2008.

4. Newstrom W. John & Davis Keith, Organisational Behaviour-- Human Behaviour at Work, 12/e, TMH, New Delhi, 2009.

REFERENCE BOOKS

5. Pierce and Gardner: Management and Organisational Behaviour: An Integrated perspective, Thomson, 2009.

6. Robbins, P. Stephen, Timothy A. Judge: Organisational Behaviour, 12/e, PHI/Pearson, New Delhi, 2009.

7. Pareek Udai: Behavioural Process at Work: Oxford & IBH, New Delhi, 2009.

8. Schermerhorn: Organizational Behaviour 9/e, Wiley, 2008.

9. Hitt: Organizational Behaviour, Wiley, 2008.

WEB REFERENCES

- 1. <u>https://aus.libguides.com/c.php?g=299635&p=2001459</u>
- 2. https://onlinelibrary.wiley.com/journal/10991379

E -TEXT BOOKS

- 1. https://open.umn.edu/opentextbooks/textbooks/30
- 2. https://uk.sagepub.com/en-gb/eur/organizational-behavior-interactive-ebook/book242890

MOOCS COURSES

1. <u>https://in.coursera.org/courses?query=organizational%20behavior</u>



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN (CSG) COMPUTER VISION AND ROBOTICS (Professional Elective - VI)

IV B. TECH- II SEMESTER (R 20)									
Course Code		Programme	Ηοι	irs/W	eek	Credits	Maxi	<mark>mum N</mark>	<mark>/arks</mark>
CSG811PE		R Tooh	L	Т	Р	С	CIE	SEE	Total
C5G8111 E		B. Tech 3 0 0 3 30							100
COURSE OBJECTIVES									
 To learn To understand the Fundamental Concepts Related To sources, shadows and shading. To understand the The Geometry of Multiple Views COURSE OUTCOMES Upon successful completion of the course, the student is able to Implement fundamental image processing techniques required for computer vision Implement boundary tracking techniques Apply chain codes and other region descriptors, Hough Transform for line, circle, and ellipse detections. Apply 3D vision techniques and Implement motion related techniques. 									
UNIT-I Cameras: Classes: 12									
Cameras: Pinhole Important Special C Their Effects, Loca Shading Models. C Model for Image Co	Cases. S al Shad olor: T	Sources, Shadows ing Models, App he Physics of Co	s, Ano plicati plor, H	d Sha on: P Humai	ding: hoton 1 Col	Qualitative netric Stere	Radiome o, Interre	etry, Sou flections	arces and s: Global
		Filters:	0					Class	es: 12
Linear Filters: Linear Filters and Convolution, Shift Invariant Linear Systems, Spatial Frequency and Fourier Transforms, Sampling and Aliasing, Filters as Templates. Edge Detection: Noise, Estimating Derivatives, Detecting Edges. Texture: Representing Texture, Analysis (and Synthesis) Using Oriented Pyramids, Application: Synthesis by Sampling Local Models, Shape from Texture									
UNIT-III ?	The Geometry of Multiple Views Classes: 10								
The Geometry of Binocular Fusion, U Human Vision: Gro Subtraction, Image S	Using Nouping	More Cameras. S and Getstalt, Ap	Segme plicati	entatic ions:	on by Shot	Clustering Boundary I	: What Is Detection	s Segme and Ba	entation?, ckground
UNIT-IV	Segme	ntation by Fittin	ng a N	Iode	l		Classe	s: 12	

Segmentation by Fitting a Model: The Hough Transform, Fitting Lines, Fitting Curves, Fitting as a Probabilistic Inference Problem, Robustness.Segmentation and Fitting Using Probabilistic Methods: Missing Data Problems, Fitting, andSegmentation, The EM Algorithm in Practice. Tracking With Linear Dynamic Models: Tracking as an Abstract Inference Problem, Linear Dynamic Models, Kalman Filtering, Data Association, Applications and Examples.

Geometric Camera Models: Elements of Analytical Euclidean Geometry, Camera Parameters and the Perspective Projection, Affine Cameras and Affine Projection Equations. Geometric Camera Calibration: Least-Squares Parameter Estimation, A Linear Approach to Camera Calibration, Taking Radial Distortion into Account, Analytical Photogrammetry, An Application: Mobile Robot Localization Model- Based Vision :Initial Assumptions, Obtaining Hypotheses by Pose Consistency, Obtaining Hypotheses by pose Clustering, Obtaining Hypotheses Using Invariants, Verification, Application: Registration In Medical Imaging Systems, Curved Surfaces and Alignment.

TEXT BOOKS

1. David A. Forsyth and Jean Ponce: Computer Vision - A Modern Approach, PHI Learning (Indian Edition), 2009

REFERENCE BOOKS

1. E. R. Davies: Computer and Machine Vision – Theory, Algorithms and Practicalities, Elsevier (Academic Press), 4th edition, 2013.

2. R. C. Gonzalez and R. E. Woods "Digital Image Processing" Addison Wesley 2008.

3. Richard Szeliski "Computer Vision: Algorithms and Applications" Springer-Verlag London Limited 2011

WEB REFERENCES

- 1. <u>https://www.superannotate.com/blog/computer-vision-robotics</u>
- 2. https://link.springer.com/book/10.1007/978-981-16-8225-4

E -TEXT BOOKS

1. https://bookauthority.org/books/best-computer-vision-ebooks

MOOCS COURSES

- 1 <u>https://www.coursera.org/learn/robotics-perceptionk</u>
- 2 https://www.edx.org/course/robotics-vision-intelligence-and-machine-learning



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN (CSG) COMPUTER AIDED GEOMETRIC DESIGN (Professional Elective - VI)

					,	fessional El		_/	
		IV B. TECH				· ·			
Course Code		Programme		Hours/Week Credits		Maxi	Maximum Marks		
CSG812PE		B. Tech	L	Т	Р	С	CIE	SEE	Total
	3 0 0 3 30							70	100
COURSE OBJE	ECTIVE	S							
modeling, COURSE Upon successful 1. Understan modelling. 2. Analyze cu 3. Illustrate s surface modell	in comp oUTC complet d the fun urve, para surface re ing.		e, the CAD, ation o hods,	design stude usage of ana Paran	n. nt is a of Ca lytic o netric	able to AD, and bas curves and s representati	ics of geo	ometric curves.	faces in
UNIT-I CAD Tools: Defin	CAD T nition of		phics	standa	ards, (Graphics so	ftware: re		es: 12 nts of
graphics software, Modeling: Requir methods, Modeling	rement of	of geometric mo							
UNIT-II	5	etric modeling						Class	es: 12
Geometric modell Parametric represes synthetic curves: H	ntation o	f analytic curves:	: line,	circle	, arc,	conics, Para	metric re	presenta	
UNIT-III	Surfac	e Modeling					Classe	es: 10	
UNIT-III Surface Modelin Parametric represen tabulated cylinder, surface, B Spline s	g: Classi ntation of Paramet	fication of surface f analytic surface ric representation	s: plaı ı of sy	ne sur ntheti	face, 1 c curv	ruled surface ves: Hermite	tion meth e, surface e cubic su	ods, of revol	

Solid Modeling: Geometry and topology, Boundary representation, The Euler-Poincare formula, Euler operators, Constructive solid geometry: CSG primitives, Boolean operators, CSG expressions, Interior, Exterior, closure, Sweeping: linear and nonlinear, Solid manipulations

Transformations: 2-D and 3-D transformations: translation, scaling, rotation, reflection, concatenation, homogeneous coordinates, Perspective projection, orthotropic projection, isometric projection, Hidden surface removal, shading, rendering. CAD/ CAM Data Exchange: Evaluation of data exchange format, Data exchange formats: IGES, PDES, CGM, STEP Dimensioning and tolerances: Linear, angular, angular dimensions, maximum material condition (MMC), Least material condition (LMC), Regardless of feature size (RFS).

TEXT BOOKS

11. CAD/CAM Concepts and Applications/ Alavala/ PHI.

- 2. Mastering CAD/CAM / Ibrhim Zeid / Mc Graw Hill International.
- 3. CAD/CAM Principles and Applications/ P.N. Rao/TMH/3rd Edition.
- 4. CAD/CAM /Groover M.P./ Pearson education.

REFERENCE BOOKS

1. CAD / CAM / CIM, Radhakrishnan and Subramanian/ New Age.

- 2. Principles of Computer Aided Design and Manufacturing/ Farid Amirouche/ Pearson.
- 3. Computer Numerical Control Concepts and programming/ Warren S Seames/ Thomson.

WEB REFERENCES

- 1. <u>https://www.elsevier.com/journals/computer-aided-geometric-design/0167-8396/guide-for-authors</u>
- 2. https://dblp.org/db/journals/cagd/index.html

E -TEXT BOOKS

https://www.kobo.com/us/en/ebook/handbook-of-computer-aided-geometric-design-1

MOOCS COURSES

https://www.coursera.org/lecture/interactive-computer-graphics/6-1-cantilever-iexk1

https://ufuture.uitm.edu.my/mooc/course_detail.php?course=IDE415



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN (CSG) NATURE INSPIRED COMPUTING (Professional Elective - VI)

IV B. TECH- II SEMESTER (R 20)									
Course Code		Programme	Ηοι	ırs/N	/eek	Credits	Maxi	imum N	/larks
CSC 912DE	CSG813PE B. Tech L T P C CIE							SEE	Total
CSG015FE		D. Tech	3	0	0	3	30	70	100
COURSE OBJECTIVES									
To learn 1. Knowledge algorithms	-	ificance of intelli	gence,	, gene	tic alg	gorithms Ar	nt Colony		
COURSE	E OUTC	OMES							
 Upon successful completion of the course, the student is able to 1. Familiar with Genetic algorithm and its applications. 2. Compare different Ant Colony Optimization algorithmic models. 3. Compare different Artificial Bee Colony Optimization algorithmic models. 4. Illustrate Particle swam optimization algorithm with an example 									
UNIT-I	Model	s of Life and In	tellige	ence				Class	es: 12
Models of Life and computing. Evolutionary and evolutionary heuristic, meta-heuristic	tionary r algorithi	nodels and techning ns. Optimization	iques, prob	Swai lems	m m	odels and it	ts self-org	anizatio	
UNIT-II	IT-II Genetic algorithms Classes: 12						es: 12		
Genetic algorithms - Mathematical foundation, Genetic problem solving, crossover and mutation. genetic algorithms and Markov process, applications of genetic algorithms method									
UNIT-III	Ant Colony Algorithms Classes: 10								
Ant Colony Algorithms - Ant colony basics, hybrid ant system, ACO in combinatorial optimisation, variations of ACO, case studies.									
UNIT-IV	Particle	e Swarm algorit	hms:				Classes:	12	
Particle Swarm alg PSO, applications optimization, mult	of PSO,	case studies. Artit	ficial	Bee C	olony	algorithms	s - ABC ba	asics, Al	

TINI	X 7
	- V

Selected nature inspired techniques

Classes: 12

Selected nature inspired techniques - Hill climbing, simulated annealing, Gaussian adaptation, Cuckoo search, Firey algorithm, SDA algorithm, bat algorithm, case studies. Other nature inspired techniques - Social spider algorithm, Cultural algorithms, Harmony search algorithm, Intelligent water drops algorithm, Artificial immune system, Flower pollination algorithm, case studies

TEXT BOOKS

. 1. Albert Y.Zomaya - "Handbook of Nature-Inspired and Innovative Computing", Springer, 2006 2. Floreano, D. and C. Mattiussi - "Bio-Inspired Artificial Intelligence: Theories, methods and Technologies" IT Press, 2008.

REFERENCE BOOKS

11. Leandro Nunes de Castro - " Fundamentals of Natural Computing, Basic Concepts, Algorithms

and Applications", Chapman & Hall/ CRC, Taylor and Francis Group, 2007.

2. Marco Dorrigo, Thomas Stutzle -" Ant Colony Optimization", Prentice Hall of India, New Delhi,2005.

3. Vinod Chandra S S, Anand H S - "Machine Learning: A Practitioner's Approach", Prentice Hall of India, New Delhi, 2020..

WEB REFERENCES

https://www.computersciencedegreehub.com/faq/what-is-nature-inspired-computing/l

E -TEXT BOOKS

https://link.springer.com/book/10.1007/978-3-319-50920-4

https://www.igi-global.com/book/recent-developments-intelligent-nature-inspired/173681

MOOCS COURSES

https://web.itu.edu.tr/~etaner/courses/NIC/index.html

https://in.coursera.org/courses?query=software%20engineering



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) HUMAN COMPUTER INTERACTION (Professional Elective - VI)

IV B. TECH- II SEMESTER (R 20)										
Course Code	Programme	Ηοι	irs/W	veek	Credits	Maxi	<mark>mum N</mark>	<mark>/larks</mark>		
CSG814PE	B. Tech	L	Т	Р	С	CIE	CIE SEE Total			
C300141 E	D. Tech	3	0	0	3	30 70 100				
COURSE OBJEC	CTIVES									
 interface desi Become fam relevant to ta Be able to app human-comp apply to com Appreciate th maintains a fe Be familiar v the latter inc ubiquitous co Understand engineers in ta Working in a invaluable tea COURSE 0 	the social implications the design of technologi small groups on a prod am-work experience DUTCOMES	natives rry ass ans; ve psy nd rec gn and nventi mente s of t cal sy luct de	s to tr sociat vcholo cogniz l evalu conal a ed rea techno stems esign	aditio ed with ogy to e the nation and no lity, i plogy ; from	nal "keyboa ith sensory predicting u limits of h methodolo on-traditiona mobile and and their start to fir	and cogr and cogr user perfor uman perf gy that be al user inte wearable ethical re	ouse" co iitive sy mance i cormanc gins wit erface pa compu esponsib	mputing; rstems as n various e as they h and aradigms ting, and ilities as		
1. Ability to ap	ompletion of the course oply HCI and principles sign certain tools for bli	to inte	eraction	on des	sign.					
UNIT-I I	Introduction						Class	es: 12		
Introduction: Import	ance of user Interface –	defini	tion, i	mpor	tance of goo	od design.	Benefit	s of good		
•	bry of Screen design. The		-					-		
-	nipulation, graphical sy ciples of user interface.	stelli,	Char	acteri	sucs, wed	usei – Iille	frace po	sputarity		
UNIT-II I	Design process						Class	es: 12		
consideration, Huma	uman interaction with co in interaction speeds, un besign goals – Screen pla	dersta	nding	busi	ness junctio	ns.				

Screen Designing: Design goals – Screen planning and purpose, organizing screen elements, ordering of screen data and content – screen navigation and flow – Visually pleasing composition – amount of information – focus and emphasis – presentation information simply and meaningfully – information retrieval on web – statistical graphics – Technological consideration in interface design, Quantum Entanglement, Interpretation, QKE.

UNIT-III	Windows	Classes: 10
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Windows – New and Navigation schemes selection of window, selection of devices based and screenbased controls. Components – text and messages, Icons and increases – Multimedia, colors, uses problems, choosing colors.

UNIT-IV	HCI in the software process:	Classes: 12
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HCI in the software process: the software life cycle Usability engineering Iterative design and prototyping Design Focus: Prototyping in practice Design rationale Design rules Principles to support usability Standards Golden rules and heuristics HCI patterns Evaluation techniques, Goals of evaluation, Evaluation through expert analysis, Evaluation through user participation, Choosing an evaluation method. Universal design, Universal design principles Multi-modal interaction

UNIT-V	Cognitive models Goal and task hierarchies	Classes: 12
	Design Focus:	

Cognitive models Goal and task hierarchies Design Focus: GOMS saves money Linguistic models The challenge of display-based systems Physical and device models Cognitive architectures Ubiquitous computing and augmented realities Ubiquitous computing applications research Design Focus: Ambient Wood – augmenting the physical Virtual and augmented reality Design Focus: Shared experience Design Focus: Applications of augmented reality Information and data visualization Design Focus: Getting the size right.

TEXT BOOKS

1. The essential guide to user interface design, Wilbert O Galitz, Wiley Dream Tech.

2. Human – Computer Interaction. Alan Dix, Janet Fincay, Gre Goryd, Abowd, Russell Bealg, Pearson Education

REFERENCE BOOKS

1. Designing the user interface. 3rd Edition Ben Shneidermann, Pearson Education Asia.

2. Interaction Design Prece, Rogers, Sharps. Wiley Dreamtech.

3. User Interface Design, Soren Lauesen, Pearson Education.

4. Human – Computer Interaction, D. R. Olsen, Cengage Learning.

5. Human – Computer Interaction, Smith - Atakan, Cengage Learning

WEB REFERENCES

https://guides.lib.uw.edu/c.php?g=342011&p=2300158 https://www.hcii.cmu.edu/

E -TEXT BOOKS

https://bookauthority.org/books/new-human-computer-interaction-ebooks https://www.hcibook.com/e3/

MOOCS COURSES

https://in.coursera.org/courses?query=human%20computer%20interaction

https://www.udacity.com/course/human-computer-interaction--ud400



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) VFX ANIMATION (Professional Elective - VI)

IV B. TECH- II SEMESTER (R 20)								
								7 . 1
Course Code	Programme		ırs/W		Credits		mum N	
CSG815PE	B. Tech	L	Т	Р	С	CIE	SEE	Total
		3	0	0	3	30	70	100
COURSE OBJECTIVE	ES							
To learn								
 Knowledge on cond Team, Basic VFX 7 Miniatures design. 	1				1 0			
COURSE OUTCO	OMES							
Upon successful comple	tion of the course	e, the	stude	nt is a	able to			
1. Understand Visual	Effects before Co	mpute	ers and	d digi	tal effects.			
2. Analyze the VFX t	eam and basic VI	FX Te	chnol	ogies	and equipm	ent.		
 Illustrate breakdow Describe On-Set Op 	0			-	uction supp	ort.		
UNIT-I Visual	Effects before	Comp	outers	5			Class	es: 12
Visual Effects before Com	puters: Stop-Moti	on Ar	imati	on, Pı	uppets and A	Animatron	ics, Mat	tte
Paintings, Miniatures, In-C			0					
Composited Elements, Fro	•				-			
Green Screen Composites Effects and Visual Effects						· •	,	· · ·
Three-Dimensional (3D) C	e							. ,
Texturing, Painting, and Li				-		-		
vs. Digital Models								
UNIT-II The VI	FX Team						Class	es: 12
The VFX Team: The Visu What Does the VFX Produc and Guild Membership, The Visual Effects Data Coor Freelance Visual Effects C Screen DP, Motion Contro Basic VFX Technologies and	cer Do?, VFX Pro- ne VFX Producer rdinator, Visual Crew, First Assist I Technician, Min	ducer [*] and M Effect tant D iiature	's Abi Iarket s PA Directo Pyro	lities ing, V , Rur or (AI techni	and Persona Visual Effect nner, and S D), Visual I icians, Othe	l Qualities ets Product Similar Su Effects DF r Special V	s, VFX H tion Coo upport H P, Blue VFX Cr	Producers ordinator, Positions, or Green ew.

Photography, Motion Control, When to Use Motion Control, EncodaCam, VistaVision Cameras, High- Speed Photography, Digital Video Assist with Compositing Capability, Motion Capture, SpaceCam, Wescam, Flying-Cam, Cyber scanning and Structured Light Scanning, Set Surveys, Lighting References and HDRI (High Dynamic Range Imaging), LIDAR (Light Detection and Ranging), Renting Equipment.

UNIT-III	Breakdowns:	Classes: 10

Breakdowns: Production Breakdowns, The First Go-Around: Generating a VFX Breakdown, Getting Started, Marking Up the Script, Numbering Visual Effects Shots, Constructing a Digital Cost Breakdown Spreadsheet, Estimating Digital Shot Costs, A Sampling of Ancillary Digital Costs, Facility Visual Effects Supervision and Management, Preliminary Bids: Getting a Handle on the Digital Shot Costs, Budget Guidelines for Digital Work, Casting and Evaluating Potential Vendors, Practical Steps in Checking Out a Vendor, The Importance of Artists, Bidding Guidelines: Comparing Apples to Apples, Following Up,

Budgeting Miniatures. Scheduling and Budgeting Production Support: The Production Support Breakdown Sheet, Using Movie Magic Scheduling, VFX Breakdown Sheets, Preparing the VFX Breakdown, Stand-Alone VFX Elements, Scheduling the Shooting of Your Effects, Collaborating with the 1st Unit, Communication—. Key to Smooth Sailing, Scheduling 1st Unit Shooting, Working with a Strip Board, Separating 1st Unit and VFX Unit Shooting, Designating Different Types of VFX Plates, Modifying the Strip Board Design, Keeping Up with Changes, Scheduling the VFX Unit, Refi ning the Schedule, Reports and More Reports, Modified Day-out-of-Days Report, Modified One-Liner

UNIT-IV	The VFX Bible and Database	Classes: 12
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The VFX Bible and Database: Introduction to VFX Bible, Examples of Reports from a FileMaker Pro Database, Database Maintenance, Visual Aids, Storyboards, Animatics, Previs, A Case Study— Previs for The Guardian, Generating a Previs. On-Set Operations Production Meetings, The Visual Effects Review, More Meetings, Tech Scouts, Extended Location Scouts, Key to Success: Keep the ADs Informed, Influencing the 1st Unit Shooting Schedule, Motion Control: A Special Situation on Set, Production Calendars, Production Reports, When the Schedule Changes, Physical Support/1st Unit Support, Working on Sets,Laying the Groundwork, Support from Camera Assistants, Grips, Electrical, Paint and Construction, Digital Video Assist, Transportation.

UNIT-V	On-Set References	Classes: 12
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On-Set References: Reference Photos; Art Department References, Element Data Sheets, Reference and Clean Background Plates, Performance References, Video References, Lighting Reference Tools, Tracking Markers, Tests. Models and Miniatures Introduction to Miniatures or CG Models, Early Estimates, Defining the Task, Miniatures on Contract, The Bidding Package, Monitoring Progress, Getting Things to Match, Filming Miniatures

TEXT BOOKS

1. Charles Finance, Susan Zwerman, The Visual Effects Producer, Understanding the Art and Business of VFX, focal press.

REFERENCE BOOKS

1 1. Wallace Jackson, VFX Fundamentals Visual Special Effects Using Fusion 8.0 2016 Edition, Apress.

2. Pakhira, Malay K, Computer Graphics, Multimedia and Animation, 2nd edition, Prentice Hall India Learning Private Limited..

WEB REFERENCES

https://www.actionvfx.com/ https://footagecrate.com/ https://www.guru99.com/visual-effects-vfx-course.html

E -TEXT BOOKS

https://bookauthority.org/books/best-animation-ebooks https://www.goodreads.com/shelf/show/visual-effects-animation

MOOCS COURSES

1.https://www.mooc-list.com/tags/visual-effects

2.https://www.my-mooc.com/en/mooc/hcidesign/



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) ALGORITHMS DESIGN AND ANALYSIS (Open Elective - III)

IV B. TECH- II SEMESTER (R 20)								
Course Code	Programme	Ηοι	ars/W	/eek	Credits	Maxi	mum N	<mark>/larks</mark>
CSG841OE	B. Tech	L	Т	Р	С	CIE	SEE	Total
C3G8410E	D. Tech	3	0	0	3	30	70	100
COURSE OBJECTI	VES							
 2) Introduces the d. 3) Describes major 4) programming, g technique is app 5) Describes how to best case analysis 6) Explains the difference of the problems that ar COURSE OUT Upon successful com 1. Ability to analy 2. Ability to choose application. 3. Ability to under 	to evaluate and comp is. Ference between tract e P, NP and NP com COMES	sets. Jues (do bund n bare di table a plete e, the of algo ructur e of da	livide nethoo ifferer and in stude prithm res and	-and-o ls) and nt algo tracta nt is a s. d algo	conquer, bac d mention p orithms usin ble problem able to orithm desig	cktracking problems for ng worst-, ns, and intr n methods	or which average coduces s for a sp	n each -, and the pecified
UNIT-I Int	roduction:						Class	es: 12
Introduction: Algorithm Notations - Big oh notat Divide and conquer: Ge matrix multiplication.	tion, Omega notation	, The	ta nota	ation	and Little ol	h notation.		-
UNIT-II Dis	joint Sets						Class	es: 12
Disjoint Sets: Disjoint s Backtracking: General 1 Coloring.	-		0			subsets pr	oblem, g	graph
UNIT-III Dyn	amic Programmin	ıg:				Classe	es: 10	
. Dynamic Programming problem, all pairs shorte	· ·			-	•			-

UNIT-IV	Greedy method	Classes: 12
•	: General method, applications-Job sequence spanning trees, Single source shortest path p	
UNIT-V	Branch and Bound	Classes: 12
problem - LC E NP-Hard and N	und: General method, applications - Travelli Branch and Bound solution, FIFO Branch and P-Complete problems: Basic concepts, non- lasses, Cook's theorem.	d Bound solution.
TEXT BOO	KS	
1. Fundamental University Pres	s of Computer Algorithms, Ellis Horowitz,	Satraj Sahni and Rajasekharan,
REFERENC	E BOOKS	
 Introduction Stein, PHI Pvt. Algorithm D 	Analysis of algorithms, Aho, Ullman and F to Algorithms, second edition, T. H. Corme Ltd./ Pearson Education. esign: Foundations, Analysis and Internet E Wiley and sons	n, C.E. Leiserson, R. L. Rivest, and C.
WEB REFER	RENCES	
	eksforgeeks.org/design-and-analysis-of-algo torialspoint.com/design_and_analysis_of_al	
E -TEXT BO	OKS	
https://www.pc	fdrive.com/design-and-analysis-of-algorithr	ns-books.html
MOOCS CO	URSES	

https://www.udemy.com/course/design-and-analysis-of-algorithm-/ https://in.coursera.org/specializations/algorithms



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DEPARTMENT OF COMPUTER SCIENCE AND DESIGN(CSG) INTRODUCTION TO COMPUTER NETWORKS (Open Elective - III)

IV B. TECH- II	SEMESTER	(R 20)
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Course Code	Programme	Ηοι	irs/W	eek/	Credits	Maximum Mark		Iarks
CSC9420E	D. Tash	L	Т	Р	С	CIE	SEE	Total
CSG842OE	B. Tech	3	0	0	3	30	70	100

COURSE OBJECTIVES

To learn

- 1) The objective of the course is to equip the students with a general overview of the concepts and fundamentals of computer networks.
- Familiarize the students with the standard models for the layered approach to communication between machines in a network and the protocols of the various layers COURSE OUTCOMES

Upon successful completion of the course, the student is able to

- 1. Gain the knowledge of the basic computer network technology.
- 2. Gain the knowledge of the functions of each layer in the OSI and TCP/IP reference model.
- 3. Obtain the skills of subnetting and routing mechanisms.
- 4. Familiarity with the essential protocols of computer networks, and how they can be applied in network design and implementation

UNIT-I	Network hardware:	Classes: 12
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Network hardware, Network software, OSI, TCP/IP Reference models, Example Networks: ARPANET, Internet. Physical Layer: Guided Transmission media: twisted pairs, coaxial cable, fiber optics, Wireless transmission

UNIT-II

Data link layer

Classes: 12

Data link layer: Design issues, framing, Error detection and correction. Elementary data link protocols: simplex protocol, A simplex stop and wait protocol for an error-free channel, A simplex stop and wait protocol for noisy channel. Sliding Window protocols: A one-bit sliding window protocol, A protocol using Go-Back-N, A protocol using Selective Repeat, Example data link protocols. Medium Access sublayer: The channel allocation problem, Multiple access protocols: ALOHA, Carrier sense multiple access protocols, collision free protocols. Wireless LANs, Data link layer switching.

	UNIT-III	Network Layer	Classes: 10	
. Network Layer: Design issues, Routing algorithms: shortest path routing, Flooding, Hierarchical				
routing, Broadcast, Multicast, distance vector routing, Congestion Control Algorithms, Quality of				
	Service, Internetworking, The Network layer in the internet			

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Transport Layer

Classes: 12

Transport Layer: Transport Services, Elements of Transport protocols, Connection management, TCP and UDP protocols.

UNIT-V

Application Layer -

Classes: 12

Application Layer - Domain name system, SNMP, Electronic Mail; the World WEB, HTTP, Streaming audio and video.

TEXT BOOKS

1. An Engineering Approach to Computer Networks-S. Keshav, 2nd Edition, Pearson Education.

2. Data Communications and Networking – Behrouz A. Forouzan. Third Edition TMH.

REFERENCE BOOKS

1. Fundamentals of Digital Image Processing: A. K. Jain, PHI.

2. Digital Image Processing using MAT LAB: Rafael C. Gonzalez, Richard E. Woods, Steven L. Eddins: Pearson Education India, 2004.

3. Digital Image Processing: William K. Pratt, John Wilely, 3rd Edition, 2004.

WEB REFERENCES

https://beginnersbook.com/2019/03/introduction-to-computer-network/ https://www.studytonight.com/computer-networks/overview-of-computer-networks

E -TEXT BOOKS

https://intronetworks.cs.luc.edu/

MOOCS COURSES

https://onlinecourses.swayam2.ac.in/cec21_cs19/preview g

https://online.stanford.edu/courses/cs144-introduction-computer-networking