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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

I YEAR I SEMESTER

	Course			ours Wee	per ek		Maximum Marks			
S. No.	Code	Course Title	L	T	P	Credits	Internal (CIE)	External (SEE)	Tota	
1	MA101BS	Matrices and Calculus	3	1	0	4	40	60	100	
2	CH102BS	Engineering Chemistry	3	1	0	4	40	60	100	
3	CS105ES	Programming for Problem Solving	3	0	0	3	40	60	100	
4	EE106ES	Basic Electrical Engineering	2	0	0	2	40	60	100	
5	ME108ES	Computer Aided Engineering Graphics	1	0	4	3	40	60	100	
6	CS106ES	Elements of Computer Science & Engineering	0	0	2	1	50	-	50	
7	CH104BS	Engineering Chemistry Laboratory	0	0	2	1	40	60	100	
8	CS107ES	Programming for Problem Solving Laboratory	0	0	2	1	40	60	100	
9	EE108ES	Basic Electrical Engineering Laboratory	0	0	2	1	40	60	100	
10		Induction Programme	-	-	-	-	-	-	-	
		Total	12	2	12	20	370	480	850	
	12									



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

I YEAR II SEMESTER

S. No.	Course	Course Title		o <mark>urs</mark> Wee	_	Credits	Max	imum Marl	<u>s</u>
5. 110.	Code	Course Thie	L	Т	Р	Creuits	Internal (CIE)	External (SEE)	Total
1	MA201BS	Ordinary Differential Equations and Vector Calculus		1	0	4	40	60	100
2	AP202BS	Applied Physics	3	1	0	4	40	60	100
3	ME207ES	Engineering Workshop	0	1	3	2.5	40	60	100
4	EN204HS	English for Skill Enhancement	2	0	0	2	40	60	100
5	EC203ES	Electronic Devices and Circuits	2	0	0	2	40	60	100
6	CS205ES	Python Programming Laboratory	0	1	2	2	40	60	100
7	AP203BS	Applied Physics Laboratory	0	0	3	1.5	40	60	100
8	EN205HS	English Language and Communication Skills Laboratory		0	2	1	40	60	100
9	CS206ES	IT Workshop	0	0	2	1	40	60	100
		Total	10	4	12	20	360	540	900
Manda	tory Course	(Non – Credit)							
10	*CH209M C	Environmental Science	3	0	0	0	100	-	100

*MC – Satisfactory/Unsatisfactory



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	II YEAR I SEMESTER								
S. No.	Course	Course Title		ours Weel	-	Credits	Maximum Marks		
5. 110.	Code	Course The	L	Т	Р	Creuits	Internal (CIE)	External (SEE)	Total
1	EC311PC	Digital Electronics	3	0	0	3	40	60	100
2	CS301PC	Data Structures	3	0	0	3	40	60	100
3	MA302BS	Computer Oriented Statistical Methods	3	1	0	4	40	60	100
4	CS304PC	Computer Organization and Architecture	3	0	0	3	40	60	100
5	CS303PC	Object Oriented Programming through Java •		0	0	3	40	60	100
6	CS307PC	Data Structures Lab	0	0	3	1.5	40	60	100
7	CS308PC	Object Oriented Programming through Java Lab	0	0	3	1.5	40	60	100
8	CS310PC	Data visualization- R PC Programming/ Power BI Lab		0	2	1	40	60	100
		Total	15	1	8	20	320	480	800
Mandat	ory Course (N	Non – Credit)							
9	*GS309M C	Gender Sensitization Lab	0	0	2	0	100	-	100

II YEAR I SEMESTER



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	Course	Hours per Week		Cardita	Maximum Marks				
S. No.	Code	Course Title	L			Credits	Internal (CIE)	External (SEE)	Total
1	CS401PC	Discrete Mathematics	3	0	0	3	40	60	100
2	BE404MS	Business Economics & Financial Analysis	3	0	0	3	40	60	100
3	CS402PC	Operating Systems	3	0	0	3	40	60	100
4	CS405PC	Database Management Systems	3	0	0	3	40	60	100
5	CS403PC	Software Engineering	3	0	0	3	40	60	100
6	CS406PC	Operating Systems Lab	0	0	2	1	40	60	100
7	CS407PC	Database Management Systems Lab	0	0	2	1	40	60	100
8	CS410PC	Real-time Research Project/ Societal Related Project	0	0	4	2	40	60	100
9	CS411PC	Node JS/ React JS/ Django Lab		0	2	1	40	60	100
		• Total	15	0	10	20	360	540	900
Manda	tory Course	(Non – Credit)							
10	*CI409MC	Constitution of India	3	0	0	0	100	-	100

II YEAR II SEMESTER

 ${\rm *MC-Satisfactory/Unsatisfactory}$



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Hours per Maximum Marks Course Week S. No. **Course Title** Credits Code Internal **External** Total Т Р L (CIE) (SEE) CS501PC Design and Analysis of Algorithms **Computer Networks** CS502PC CS503PC DevOps Professional Elective-I Professional Elective -- II CS505PC DevOps Lab Advanced English Communication EN506HS Skills Lab UI design- Flutter Lab CS507PC Computer Networks Lab CS508PC **Total** Mandatory Course (Non – Credit) *IP510MC Intellectual Property Rights _

III YEAR I SEMESTER



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Hours per **Maximum Marks** Course Week S. No. **Course Title Credits** Code **Internal External** Р L Т Total (CIE) (SEE) CS601PC Formal Languages and Automata Theory CS602PC Machine Learning CS603PC Artificial Intelligence Professional Elective - III **Open Elective-I** CS604PC Machine Learning Lab CS605PC Artificial Intelligence Lab Professional Elective-III Lab Industrial Oriented Mini Project/ CS606PC Internship/ Skill Development Course (Big data-Spark Lab) **Total** Mandatory Course (Non – Credit) *ES607MC **Environmental Science** -

III YEAR II SEMESTER

Environmental Science in III Yr II Sem Should be Registered by Lateral Entry Students Only.



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

IV YEAR I SEMESTER

	Course	Course Title		urs Nee	per k	Credits	Maximum Marks		
S. No.	Code	Course The			Р	Creuits	Internal (CIE)	External (SEE)	Total
1	CS701PC	Cryptography and Network Security	3	0	0	3	40	60	100
2	CS702PC	Compiler Design	3	0	0	3	40	60	100
3		Professional Elective -IV		0	0	3	40	60	100
4		Professional Elective –V		0	0	3	40	60	100
5		Open Elective – II	3	0	0	3	40	60	100
6	CS703PC	Cryptography and Network Security Lab	0	0	2	1	40	60	100
7	CS704PC	Compiler Design Lab	0	0	2	1	40	60	100
8	CS705PC	Project Stage – I	0	0	6	3	_	-	_
		Total	15	0	10	20	280	420	700

IV YEAR II SEMESTER

C N	Le Course Course T		Course Title	Hours per Week			Credits	Maximum Marks		
S. N	10.	Code	L T		Р	Creans	Internal (CIE)	External (SEE)	Total	
1		SM801MS	Organizational Behaviour	3	0	0	3	40	60	100
2		N	Professional Elective – VI		0	0	3	40	60	100
3		Ì	Open Elective – III	3	0	0	3	40	60	100
4		CS802PC	Project Stage – II including Seminar	0	0	22	11	40	60	100
			Total	9	0	22	20	160	240	400

#Skill Course - 1 credit with 2 Practical Hours Professional Elective - I

1	CS511PE	Quantum Computing
2	CS512PE	Advanced Computer Architecture
3	CS513PE	Data Analytics
4	CS514PE	Image Processing
5	CS515PE	Principles of Programming Languages

Professional Elective - II

1	CS521PE	Computer Graphics
2	CS522PE	Embedded Systems
3	CS523PE	Information Retrieval Systems
4	CS524PE	Distributed Databases
5	CS525PE	Natural Language Processing

Professional Elective - III

2 CS632PE Internet of Things 3 CS633PE Scripting Languages 4 CS634PE Mobile Application Development 5 CS635PE Software Testing Methodologies	1	CS631PE	Full Stack Development
4 CS634PE Mobile Application Development	2	CS632PE	Internet of Things
	3	CS633PE	Scripting Languages
5 CS635PE Software Testing Methodologies	4		
	5	CS635PE	Software Testing Methodologies

Professional Elective – III Lab

1	CS636PE	Full Stack Development Lab
2	CS637PE	Internet of Things Lab
3	CS638PE	Scripting Languages Lab
4	CS639PE	Mobile Application Development Lab
5	CS640PE	Software Testing Methodologies Lab

[#] Courses in PE - III and PE - III Lab must be in 1-1 correspondence.

Professional Elective -IV

1		Graph Theory
		Cyber Security
3	CS743PE	Soft Computing
4	CS744PE	Cloud Computing
5	CS745PE	Ad hoc & Sensor Networks

Professional Elective -V

1	CS751PE	Advanced Algorithms
2	CS752PE	Agile Methodology
3	CS753PE	Robotic Process Automation
4		Blockchain Technology
5	CS755PE	Software Process & Project Management

Professional Elective – VI

1		Computational Complexity
2		Distributed Systems
3	CS863PE	Deep Learning
4	CS864PE	Human Computer Interaction
5	CS865PE	Cyber Forensics

Open Elective – I

1	CS611OE	Data Structures
2	CS612OE	Database Management Systems

Open Elective – II

1	CS7210E	Operating Systems
2	CS722OE	Software Engineering

Open Elective – III

1	CS8310E	Algorithms Design and Analysis	
2	CS832OE	Introduction to Computer Networks	

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

MATRICES AND CALCULUS

Course Code	Programme	Ηοι	irs / `	Week	Credits	Max	imum 🛛	Marks
MA101BS	B. Tech	L	Т	Р	С	CIE	SEE	Total
MAIUIDS	D. Tech	3	1	0	4	40	60	100
COURSE OBJECTIVES To learn 1. Types of matrices and t	heir properties.					C		
2. Concept of a rank of the	e matrix and applying ations.	g this o	conce	pt to kr	now the c	onsisten	cy and s	solving

- problems 5. Evaluation of surface areas and volumes of revolutions of curves.
- Evaluation of surface areas and volumes of revolutions of europs.
 Evaluation of improper integrals using Beta and Gamma functions.
- 7. Partial differentiation, concept of total derivative
- 8. Finding maxima and minima of function of two and three variables.
- 9. Evaluation of multiple integrals and their applications

COURSE OUTCOMES

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

- 1. Write the matrix representation of a set of linear equations and to analyse the solution of the system of equations
- 2. Find the Eigen-values and Eigen vectors
- 3. Reduce the quadratic form to canonical form using orthogonal transformations.
- 4. Solve the applications on the mean value theorems.
- 5. Evaluate the improper integrals using Beta and Gamma functions
- 6. Find the extreme values of functions of two variables with/ without constraints.
- 7. Evaluate the multiple integrals and apply the concept to find areas, volumes

UNIT-I		MATRICES	Classes: 10
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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 by Gauss elimination method, Gauss Seidel Iteration Method.

UNIT-II	EIGEN VALUES AND EIGEN VECTORS	Classes:10
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Linear Transformation and Orthogonal Transformation: Eigen values, Eigen vectors and their properties, Diagonalization of a matrix, Cayley-Hamilton Theorem (without proof), finding inverse and power of a matrix by Cayley-Hamilton Theorem, Quadratic forms and Nature of the Quadratic Forms, Reduction of Quadratic form to canonical forms by Orthogonal Transformation.

UNIT-III	CALCULUS	Classes:10
	rems: Rolle's theorem, Lagrange's Mean value theorem with applications, Cauchy's Mean value Theorem, Taylor's Series.	heir Geometrical
	efinite integrals to evaluate surface areas and volumes of revolution rdinates), Definition of Improper Integral: Beta and Gamma fu	· •
UNIT-IV	MULTIVARIABLE CALCULUS (PARTIAL DIFFERENTIATION AND APPLICATIONS)	Classes: 10
Definitions of Lin	it and continuity.	$\langle \rangle$
independence. Ap	ation: Euler's Theorem, Total derivative, Jacobian, Functiona plications: Maxima and minima of functions of two variables ar agrange multipliers.	
UNIT-V	MULTIVARIABLE CALCULUS (INTEGRATION)	Classes: 10
Cartesian form), E	ble Integrals (Cartesian and polar coordinates), change of order of in evaluation of Triple Integrals: Change of variables (Cartesian to pola prical and Cylindrical polar coordinates) for triple integrals.	<u> </u>
Applications: Are	as (by double integrals) and volumes (by double integrals and triple	integrals).
TEXT BOOKS		
	al, Higher Engineering Mathematics, Khanna Publishers, 36 th Editio and S.R.K. Iyengar, Advanced Engineering Mathematics, Narosa 16.	
REFERENCE B		
Linear Alg First Editio 2. Erwin krey	szig, Advanced Engineering Mathematics, 9th Edition, John Wiley &	House Pvt. Ltd,
2002. 4. N.P. Bali Reprint, 20 5. H. K. Das	s and Er. Rajnish Verma, Higher Engineering Mathematics, S Char	Pearson, Reprint, ami Publications,
2002. 4. N.P. Bali Reprint, 20	and Manish Goyal, A text book of Engineering Mathematics, Lax 008. s and Er. Rajnish Verma, Higher Engineering Mathematics, S Char ew Delhi.	Pearson, Reprint, ami Publications,
2002. 4. N.P. Bali Reprint, 20 5. H. K. Dass Limited, N WEB REFERE	and Manish Goyal, A text book of Engineering Mathematics, Lax 008. s and Er. Rajnish Verma, Higher Engineering Mathematics, S Char ew Delhi.	Pearson, Reprint, ami Publications,
2002. 4. N.P. Bali Reprint, 20 5. H. K. Dass Limited, N WEB REFERE 1. <u>https://ww</u> 2. <u>https://mat</u>	and Manish Goyal, A text book of Engineering Mathematics, Lax 008. s and Er. Rajnish Verma, Higher Engineering Mathematics, S Char ew Delhi. NCES w.efunda.com/math/gamma/index.cfm hworld.wolfram.com/CanonicalForm.html	Pearson, Reprint, ami Publications,
2002. 4. N.P. Bali Reprint, 20 5. H. K. Dass Limited, N WEB REFERE 1. <u>https://ww</u> 2. <u>https://mat</u> 3. <u>https://mat</u>	and Manish Goyal, A text book of Engineering Mathematics, Lax 008. s and Er. Rajnish Verma, Higher Engineering Mathematics, S Char ew Delhi. NCES w.efunda.com/math/gamma/index.cfm hworld.wolfram.com/CanonicalForm.html hworld.wolfram.com/Binomial.html	Pearson, Reprint, ami Publications,
2002. 4. N.P. Bali Reprint, 20 5. H. K. Dass Limited, N WEB REFERE 1. https://ww 2. https://mat 3. https://ww	and Manish Goyal, A text book of Engineering Mathematics, Lax 008. s and Er. Rajnish Verma, Higher Engineering Mathematics, S Char ew Delhi. NCES w.efunda.com/math/gamma/index.cfm hworld.wolfram.com/CanonicalForm.html hworld.wolfram.com/Binomial.html w.mathworld.wolfram.com/	Pearson, Reprint, ami Publications,
2002. 4. N.P. Bali Reprint, 20 5. H. K. Dass Limited, N WEB REFERE 1. <u>https://ww</u> 2. <u>https://mat</u> 3. <u>https://ww</u> 4. <u>https://ww</u> E -TEXT BOO 1. <u>https://ww</u>	and Manish Goyal, A text book of Engineering Mathematics, Lax 008. s and Er. Rajnish Verma, Higher Engineering Mathematics, S Char ew Delhi. NCES w.efunda.com/math/gamma/index.cfm hworld.wolfram.com/CanonicalForm.html hworld.wolfram.com/Binomial.html w.mathworld.wolfram.com/	Pearson, Reprint, ami Publications,
2002. 4. N.P. Bali Reprint, 20 5. H. K. Dass Limited, N WEB REFERE 1. <u>https://ww</u> 2. <u>https://mat</u> 3. <u>https://ww</u> E -TEXT BOO 1. <u>https://ww</u>	and Manish Goyal, A text book of Engineering Mathematics, Lax 08. s and Er. Rajnish Verma, Higher Engineering Mathematics, S Char ew Delhi. NCES w.efunda.com/math/gamma/index.cfm hworld.wolfram.com/CanonicalForm.html hworld.wolfram.com/Binomial.html w.mathworld.wolfram.com/ KS w.e-booksdirectory.com/listing.php?category=4 w.e-booksdirectory.com/details.php?ebook=10830	Pearson, Reprint, ami Publications,
2002. 4. N.P. Bali Reprint, 20 5. H. K. Dass Limited, N WEB REFERE 1. <u>https://ww</u> 2. <u>https://mat</u> 3. <u>https://ww</u> E -TEXT BOO 1. <u>https://ww</u> 2. <u>https://ww</u>	and Manish Goyal, A text book of Engineering Mathematics, Lax 08. s and Er. Rajnish Verma, Higher Engineering Mathematics, S Char ew Delhi. NCES w.efunda.com/math/gamma/index.cfm hworld.wolfram.com/CanonicalForm.html hworld.wolfram.com/Binomial.html w.mathworld.wolfram.com/ KS w.e-booksdirectory.com/listing.php?category=4 w.e-booksdirectory.com/details.php?ebook=10830	Pearson, Reprint, ami Publications,



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Classes: 10

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ENGINEERING CHEMISTRY

I B. TECH - I SEMESTER (R 22)								
Course Code	Programme	Hours / Week Credits Maximum Marks					<mark>Marks</mark>	
CH102BS	B. Tech	L	Т	Р	С	CIE	SEE	Total
	D. Tech	3	1	0	4	40	60	100

COURSE OBJECTIVES

To learn

- 1. To bring adaptability to new developments in Engineering Chemistry and to acquire the skillsrequired to become a perfect engineer.
- 2. To include the importance of water in industrial usage, fundamental aspects of battery chemistry, significance of corrosion it's control to protect the structures.
- 3. To imbibe the basic concepts of petroleum and its products.
- 4. To acquire required knowledge about engineering materials like cement, smart materials and Lubricants.

COURSE OUTCOMES

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

- 1. Students will acquire the basic knowledge of electrochemical procedures related to corrosion and its control.
- 2. The students are able to understand the basic properties of water and its usage in domestic and industrial purposes.
- 3. They can learn the fundamentals and general properties of polymers and other engineeringmaterials.
- 4. They can predict potential applications of chemistry and practical utility in order to become goodengineers and entrepreneurs.

UNIT-I	WATER AND TREATEMENT	
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Introduction to hardness of water – Estimation of hardness of water by complexometric method and related numerical problems. Potable water and its specifications - Steps involved in the treatment of potable water - Disinfection of potable water by chlorination and break - point chlorination. Defluoridation- Determination of F^- ion by ion- selective electrode method.

Boiler troubles: Sludges, Scales and Caustic embrittlement. Internal treatment of Boiler feed water - Calgon conditioning - Phosphate conditioning - Colloidal conditioning, External treatment methods - Softening of water by ion- exchange processes. Desalination of water – Reverse osmosis.

UNIT-II	BATTERY CHEMISTRY & CORROSION	Classes: 10				
Basic requirem Lithium ion ba between batter Solid oxide fue Corrosion: Ca mechanism of corrosion. Factor	Classification of batteries- primary, secondary and reserve batteries ents for commercial batteries. Construction, working and application attery, Applications of Li-ion battery to electrical vehicles. Fuel of y and a fuel cell, Construction and applications of Methanol Oxy cell. Solar cells - Introduction and applications of Solar cells. uses and effects of corrosion – theories of chemical and electroche electrochemical corrosion, Types of corrosion: Galvanic, wate ors affecting rate of corrosion, Corrosion control methods- Cath le and impressed current methods.	ons of: Zn-air and Cells- Differences ygen fuel cell and emical corrosion – er-line and pitting				
UNIT-III	POLYMERIC MATERIALS	Classes: 10				
Terylene Plastics: Defin Properties and (FRP). Rubber Elastomers: C Thiokol rubber Conducting conduction in t	polymers: Characteristics and Classification with example rans-polyacetylene and applications of conducting polymers. e polymers: Concept and advantages - Polylactic acid and poly ns.	stics, Preparation, einforced plastics una-S, Butyl and es-mechanism of vinyl alcohol and				
UNIT-IV	ENERGY SOURCES	Classes: 10				
Introduction, Calorific value of fuel – HCV, LCV- Dulongs formula. Classification- solid fuels: coal – analysis of coal – proximate and ultimate analysis and their significance. Liquid fuels – petroleum and its refining, cracking types – moving bed catalytic cracking. Knocking – octane and cetane rating, synthetic petrol - Fischer-Tropsch's process; Gaseous fuels – composition and uses of natural gas, LPG and CNG, Biodiesel – Transesterification, advantages.						
petroleum and cetane rating, s	its refining, cracking types – moving bed catalytic cracking. Knoc synthetic petrol - Fischer-Tropsch's process; Gaseous fuels – com	ce. Liquid fuels – king – octane and				
petroleum and cetane rating, s of natural gas, UNIT-V	its refining, cracking types – moving bed catalytic cracking. Knoc synthetic petrol - Fischer-Tropsch's process; Gaseous fuels – com	ce. Liquid fuels – king – octane and				

TEXT BOOKS

- 1. Engineering Chemistry by P.C. Jain and M. Jain, Dhanpatrai Publishing Company, 2010
- 2. Engineering Chemistry by Rama Devi, Venkata Ramana Reddy and Rath, Cengage learning, 2016
- 3. A text book of Engineering Chemistry by M. Thirumala Chary, E. Laxminarayana and K. Shashikala, Pearson Publications, 2021.
- 4. Text book of Engineering Chemistry by Jaya Shree Anireddy, Wiley Publications.

REFERENCE BOOKS

- 1. Engineering Chemistry by Shikha Agarwal, Cambridge University Press, Delhi (2015)
- 2. Engineering Chemistry by Shashi Chawla, Dhanpatrai and Company (P) Ltd. Delhi (2011)
- 3. Engineering Chemistry by A. Aditya Prasad, S. Hemambika and N. V. V. Panduranga Rao, Spectrum Medico Plus Pharma Publishers., Hyderabad, 1st edition (2020)
- 4. Engineering Chemistry by Thirumala Chary Laxminarayana, Shashikala, Pearson Publications (2020)

WEB REFERENCES

- 1. https://www.wileyindia.com/engineering-chemistry-as-per-aicte.html
- 2. https://www.wileyindia.com/wiley-engineering-chemistry-second-edition.html
- 3. <u>https://www.wyzant.com/resources/lessons/science/chemistry</u>
- 4. <u>http://www.chem1.com/acad/webtext/virtualtextbook.html</u>

E -TEXT BOOKS

- 1. <u>https://www.pdfdrive.com/engineering-chemistry-e33546326.html</u>
- 2. <u>https://www.pdfdrive.com/engineering-chemistry-fundamentals-and-applications-2nd-edition-e191456798.html</u>
- 3. https://www.pdfdrive.com/engineering-chemistry-e48867824.html

MOOCS COURSE

- 1. https://nptel.ac.in/courses/122101001
- 2. https://nptel.ac.in/courses/105106205

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PROGRAMMING FOR PROBLEM SOLVING

I B. TECH- I SEMESTER (R 22)

					-			
Course Code	Programme Hours /Week Credits Maximum			Marks				
CS105ES	P. Tech	L	Т	Р	C	CIE	SEE	Total
	B. Tech	3	0	0	3	40	60	100

COURSE OBJECTIVES

To learn

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

COURSE OUTCOMES

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

- 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 the 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-IIntroduction to ProgrammingClasses:12	UNIT-I	Introduction to Programming	Classes:12
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Compilers, compiling and executing a program.

Representation of Algorithm - Algorithms for finding roots of a quadratic equations, finding minimum and maximum numbers of a given set, finding if a number is prime number Flowchart/Pseudocode with examples, Program design and structured programming

Introduction to C Programming Language: variables (with data types and space requirements), Syntax and Logical Errors in compilation, object and executable code, Operators, expressions and precedence, Expression evaluation, Storage classes (auto, extern, static and register), type conversion, The main method and command line arguments Bitwise operations: Bitwise AND, OR, XOR and NOT operators

Conditional Branching and Loops: Writing and evaluation of conditionals and consequent branching with if, if-else, switch-case, ternary operator, goto, Iteration with for, while, do- while loops

I/O: Simple input and output with scanf and printf, formatted I/O, Introduction to stdin, stdout and stderr.Command line arguments

UNIT-II	Arrays, Strings, Structures and Pointers	Classes:10
Strings: Intro available in C Structures: D Pointers: Idea	nd two dimensional arrays, creating, accessing and manipulating duction to strings, handling strings as array of characters, bas (strlen, strcat, strcpy, strstr etc.), arrays of strings efining structures, initializing structures, unions, Array of structures of pointers, Defining pointers, Pointers to Arrays and Structures al structures, usage of self referential structures in linked list (lata type	sic string functions s, Use of Pointers in
UNIT-III	Preprocessor and File handling in C	Classes:12
Files: Text a	Commonly used Preprocessor commands like include, define, un ad Binary files, Creating and Reading and writing text and bina- ng files, Writing and reading structures using binary files, Random and functions.	ry files, Appending
UNIT-IV	Function and Dynamic Memory Allocation	Classes:12
arrays to fun functions and Recursion: S Recursive fu	nd return type of a function, passing parameters to functions, call ctions, passing pointers to functions, idea of call by reference libraries imple programs, such as Finding Factorial, Fibonacci series en actions Dynamic memory allocation: Allocating and freeing memory rrays of different data types	, Some C standard etc., Limitations of
UNIT-V	Searching and Sorting	Classes:10
sort array of	ng in an array of elements (linear and binary search techniques), elements (Bubble, Insertion and Selection sort algorithms), Basic rough the example programs	e
	. Hanly and Elliot B.Koffman, Problem solving and Program D	esign in C
7th Eo 2. B.A. H		-
REFERENC	lition,Pearson Forouzan and R.F. Gilberg C Programming and Data Structures, Co ng, (3rdEdition)	engage
	Forouzan and R.F. Gilberg C Programming and Data Structures, Cong, (3rdEdition)	engage

WEB REFERENCES

- 1. <u>https://www.tutorialspoint.com/cprogramming/</u>
- 2. https://www.tutorialspoint.com/cplusplus/
- 3. <u>https://www.cprogramming.com/tutorial/c-tutorial.html</u>

E –TEXT BOOKS

- 1. https://www.amazon.com/Problem-Solving-Program-Design-7th/dp/0132936496
- 2. <u>https://www.goodreads.com/book/show/36011306-c-programming-data-structures-for-jntu-</u>with-cd

MOOCS COURSE

- 1. <u>nptel.ac.in/courses/106105085/4</u>
- 2. https://www.quora.com/Are-IIT-NPTEL-videos-good-to-learn-basic-C-programming st.



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

BASIC ELECTRICAL ENGINEERING

Course Cod	le Program	mme Hou	urs /	Week	Credits	Ma	ximum	Marks			
EE106ES	B. Tec	h L	Т	Р	С	CIE	SEE	Total			
EETOOES	D. ICC	2	0	0	2	40	10 60 100				
COURSE OB.	JECTIVES										
To learn											
1. To und	erstand DC and Single	e & Three ph	ase A	C circu	iits	9)				
2. To stuc	ly and understand the	different type	es of l	DC, AC	^C machine	s and Tra	ansforme	ers.			
	port the knowledge of			installa	ations and	l the con	cept of				
power,	power factor and its i	mprovement	•		0						
COURSE OU	TCOMES			0							
Upon su	ccessful completion of	of the course	e, the	studen	t is able t	0					
1. Unders	tand and analyze basic	e Electrical ci	ircuit	s							
2. Study t	he working principles	of Electrical	Macl	hines ai	nd Transfo	ormers					
3. Introdu	ice components of Lov	v Voltage Ele	ectric	al Insta	llations.						
UNIT-I D.C. CIRCUITS Classes:12											
Electrical circ	uit elements (R, L an	d C), voltage	e and	l currer	nt sources	, KVL &	k KCL,	analysis of			
-	with dc excitation. S		, The	venin's	and Nort	on Theor	rems. Ti	me-domain			
analysis of firs	t-order RL and RC cir	cuits.									
UNIT-II	A.C. CIRCUITS						Classe	s:12			
Representation	n of sinusoidal wavefo	orms, peak a	nd rn	ns value	es, phasor	represe	ntation,	real power,			
reactive power	r, apparent power, pow	ver factor, An	nalysi	is of sir	ngle-phase	e ac circu	uits cons	isting of R,			
	, RLC combinations (-						cuit. Three-			
phase balanced	l circuits, voltage and	current relati	ons i	n star a	nd delta c	onnectio	ns.				
UNIT-III	TRANSFORMERS						Classe	s:10			
Ideal and pract	tical transformer, equiv	valent circuit	t, loss	es in tr	ansformer	rs, regula	tion and	efficiency.			
Auto-transform	ner and three-phase tra	unsformer co	nnect	ions							
UNIT-IV	ELECTRICAL MA	CHINES					Classe	s:12			
Construction	and working principl			C		character	ristics o	f de shunt			
	01 1	e of dc ma	achine	e, perfo	ormance	character	151105 0	i de siluin			
	eration of rotating n	nagnetic fiel	ld, C	onstruc	ction and	working	g of a	three-phase			
induction mo		nagnetic fiel torque-slip	ld, C char	onstruc acterist	ction and tics. Sing	working gle-phase	g of a induct	three-phase			

UNIT-V

ELECTRICAL INSTALLATIONS

Classes:10

Components of LT Switchgear: Switch Fuse Unit (SFU), MCB, ELCB, MCCB, Types of Wires and Cables, Earthing. Types of Batteries, Important Characteristics for Batteries. Elementary calculations for energy consumption, power factor improvement and battery backup.

TEXT BOOKS

- 1. D.P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 4th Edition, 2019.
- 2. MS Naidu and S Kamakshaiah, "Basic Electrical Engineering", Tata McGraw Hill, 2nd Edition, 2008.

REFERENCE BOOKS

- 1. P. Ramana, M. Suryakalavathi, G.T. Chandrasheker, "Basic Electrical Engineering", S. Chand, 2nd Edition, 2019.
- 2. D. C. Kulshreshtha, "Basic Electrical Engineering", McGraw Hill, 2009
- 3. M. S. Sukhija, T. K. Nagsarkar, "Basic Electrical and Electronics Engineering", Oxford, 1st Edition, 2012.
- 4. Abhijit Chakrabarthi, Sudipta Debnath, Chandan Kumar Chanda, "Basic Electrical Engineering", 2nd Edition, McGraw Hill, 2021.
- 5. L. S. Bobrow, "Fundamentals of Electrical Engineering", Oxford University Press, 2011.
- 6. E. Hughes, "Electrical and Electronics Technology", Pearson, 2010.
- 7. V. D. Toro, "Electrical Engineering Fundamentals", Prentice Hall India, 1989

WEB REFERENCES

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

E –TEXT BOOKS

- 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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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

COMPUTER AIDED ENGINEERING GRAPHICS

I B. TECH- I	SEMES	TER (R 22)							1
Course Co	de	Programme	Ho	urs /	Week	Credits	Ma	ximum	Marks
	q		L	Т	Р	С	CIE	SEE	Total
ME108E	5	B. Tech	1	0	4	3	40	60	100
COURSE OB	JECTIV	ES							
 To acceleration COURSE OU Upon su Apply Sketch Apprent Read at Convertion 	velop the a quire con of engin UTCOMI accessful computer a conics at ciate the r and interp ersion of o	completion of the c r aided drafting tools nd different types of need of Sectional view ret engineering draw orthographic projectio	for course to cre solids ws of ings on into	e, the eate 2 s solid	studen D and C s and D	on of cor t is able to 3D objects Developme	o s ent of sur	leas in faces of	solids
UNIT-I	-	nputer aided drafting DUCTION TO EN	7	EER	ING G	RAPHIC	CS	Cl	asses:15
Sections inclu	uding the	ring Graphics and t Rectangular Hyper ion to Computer aide	bola	– Ge	neral r	nethod or	nly. Cycl	loid, Ep	-
UNIT-II	ORTHO	OGRAPHIC PROJ	ЕСТ	ION	S			Cl	asses:15
	ılar geom	bhic Projections – Co etric figures. Auxili			-				-
UNIT-III	PROJE	CTIONS OF REG	ULA	R SC)LIDS			Cl	asses:15
·	n, Cylind	Solids – Auxiliary er, Pyramid, Cone –							
UNIT-IV		OPMENT OF SU	RFA	CES	OF RI	GHT		Cl	asses:15
-	of Surf	aces of Right Reg				Prism, Cy	linder, 1	Pyramid	and Cone,

UNIT-V ISOMETRIC PROJECTIONS

Principles of Isometric Projection – Isometric Scale – Isometric Views – Conventions – Isometric Views of Lines, Plane Figures, Simple and Compound Solids – Isometric Projection of objects having non- isometric lines. Isometric Projection of Spherical Parts. Conversion of Isometric Views to Orthographic Views and Vice-versa –Conventions. Conversion of orthographic projection into isometric view using computer aided drafting.

TEXT BOOKS

- 1. Engineering Drawing N.D. Bhatt / Charotar
- 2. Engineering Drawing and graphics Using AutoCAD Third Edition, T. Jeyapoovan, Vikas: S.Chand and company Ltd.

REFERENCE BOOKS

- 1. Engineering Drawing, Basant Agrawal and C M Agrawal, Third Edition McGraw Hill
- 2. Engineering Graphics and Design, WILEY, Edition 2020
- 3. Engineering Drawing, M. B. Shah, B.C. Rane / Pearson.
- 4. Engineering Drawing, N. S. Parthasarathy and Vela Murali, Oxford
- 5. Computer Aided Engineering Drawing K Balaveera Reddy et al CBS Publishers

Note: - External examination is conducted in conventional mode and internal evaluation to be done byboth conventional as well as using computer aided drafting.

WEB REFERENCES

- 1. http://freevideolectures.com/Course/3420/Engineering-Drawing
- 2. <u>https://www.slideshare.net/search/slideshow?searchfrom=header&q=engineering+drawing</u>
- 3. <u>https://www.wiziq.com/tutorials/engineering-drawing</u>
- 4. <u>http://road.issn.org/issn/2344-4681-journal-of-industrial-design-and-engineering-graphics</u>

E –TEXT BOOKS

- 1. <u>http://rgpv-ed.blogspot.com/2009/09/development-of-surfaces.html</u>
- 2. http://www.techdrawingtools.com/12/l1201.htm

MOOCS COURSE

- 1. <u>https://nptel.ac.in/course.php</u>
- 2. <u>https://swayam.gov.in/explorer</u>



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ELEMENTS OF COMPUTER SCIENCE AND ENGINEERING

I B. TECH- I	SEMES	TER (R 22)									
Course Co	de	Programme	Ho	urs /\	Week	Credits	Ma	<u>ximum</u>	Marks		
CS106E	3	B. Tech	L	Т	Р	С	CIE	SEE	Total		
COTOL	,	D. Teen	0	0	2	1	50	50 - 50			
COURSE OF	BJECTIV	'ES									
To lear	n an overv	view of the subjects of	of con	npute	r scienc	ce and eng	gineering				
COURSE OU	UTCOM	ES					9				
 Know the Understand solving. Know the Understand 	working nd program need and nd the sign	completion of the c principles of function m development, the types of operating sy- hificance of networks mous systems, the ap	nal un use ystem s, inte	its of of da , data rnet, '	a basic ita stru base sy WWW	ctures and stems. and cyber	er d algorith		problem		
UNIT-I BASICS OF A COMPUTER Classes:8											
Memory – h	ierarchy, oftware, pa	types of memory, In ackages, frameworks	nput a	and c s.				– syster			
	– steps in structures	, Types of computer n program developm TING SYSTEMS	-	-			-	ructures			
management	anageme	unctions of operating nt Systems: Data	J			1 0					
UNIT-IV	COMP	UTER NETWORK	KS					C	lasses:8		
networks, 5G	commun ng, Socia	er networks, LAN, Vication. World Wide 1 media, Online so	e Wel	5 – B	asics,	role of H	TML, C	SS, XM	L, Tools fo		

UNIT-V	AUTONOMOUS SYSTEMS	Classes:8
	tics, Drones, Artificial Intelligence – Learning, Game Development, image and video processing.	t, natural language
TEXT BO	OKS	
Gers	ation to Computer Science, G. Michael Schneider, Macalester Collecting University of Hawaii, Hilo, Contributing author: Keith Miller Unis, Springfield.	0
REFERE	NCE BOOKS	
Press 2. Intro 3. Com	amentals of Computers, Reema Thareja, Oxford Higher Education, duction to computers, Peter Norton, 8th Edition, Tata McGraw Hill puter Fundamentals, Anita Goel, Pearson Education India, 2010. ents of computer science, Cengage.	
WEB REI	TERENCES	
2. <u>https</u> 3. <u>https</u> 4. <u>https</u>	://www.tutorialspoint.com/basics_of_computers/basics_of_compute ://www.geeksforgeeks.org/basics-of-computer-and-its-operations/ ://www.javatpoint.com/software-engineering-tutorial ://www.javatpoint.com/data-structure-tutorial ://www.guru99.com/operating-system-tutorial.html	ers_introduction.htm
E –TEXT	BOOKS	
-	://www.amazon.com/Invitation-Computer-Science-G-Michael- eider/dp/1337561916	
MOOCS	COURSE	
2. <u>https</u> 3. <u>https</u> 4. <u>https</u>	://nptel.ac.in/courses/106103068 ://onlinecourses.nptel.ac.in/noc20_cs68/preview ://archive.nptel.ac.in/courses/106/105/106105214/ ://onlinecourses.nptel.ac.in/noc22_cs51/preview ://archive.nptel.ac.in/courses/106/105/106105183/	
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ENGINEERING CHEMISTRY LABORATORY

I B. TECH - I SEMESTER (R 22)

Course Code	Programme	Ηοι	irs / `	Week	Credits	Maxin	num N	<mark>Iarks</mark>
CH104BS	B. Tech	L	Т	Р	С	CIE	SEE	Total
	D. Tech	0	0	2	1	40	60	100

COURSE OBJECTIVES

To learn

- 1. Estimation of hardness of water to check its suitability for drinking purpose.
- 2. Students are able to perform estimations of acids and bases using conductometry, potentiometry and pH metry methods.
- 3. Students will learn to prepare polymers such as Bakelite and nylon-6 in the laboratory.
- 4. Students will learn skills related to the lubricant properties such as saponification value, surface tension and viscosity of oils.

COURSE OUTCOMES

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

- 1. Determination of parameters like hardness of water and rate of corrosion of mild steel in various conditions.
- 2. Able to perform methods such as conductometry, potentiometry and pH metry in order to find out the concentrations or equivalence points of acids and bases.
- 3. Students are able to prepare polymers like bakelite and nylon-6.
- 4. Estimations saponification value, surface tension and viscosity of lubricant oils.

LIST OF EXPERIMENTS

I. Volumetric Analysis: Estimation of Hardness of water by EDTA Complexometry method.

- **II.** Conductometry: Estimation of the concentration of an acid by Conductometry.
- **III.** Potentiometry: Estimation of the amount of Fe⁺² by Potentiomentry.
- **IV. pH Metry:** Determination of an acid concentration using pH meter.

V. Preparations:

- 1. Preparation of Bakelite.
- 2. Preparation Nylon 6.

VI. Lubricants:

- 1. Estimation of acid value of given lubricant oil.
- 2. Estimation of Viscosity of lubricant oil using Ostwald's Viscometer.
- **VII. Corrosion:** Determination of rate of corrosion of mild steel in the presence and absence of inhibitor.

VIII.Virtual lab experiments

- 1. Construction of Fuel cell and its working.
- 2. Smart materials for Biomedical applications
- 3. Batteries for electrical vehicles.
- 4. Functioning of solar cell and its applications.

TEXT BOOKS

- 1. Senior practical physical chemistry, B. D. Khosla, A. Gulati and V. Garg (R. Chand and Co., Delhi)
- 2. An introduction to practical; chemistry, K.K. Sharma and D. S. Sharma (Vikas publishing, New Delhi)
- 3. Vogel's text book of practical organic chemistry, 5th edition

REFERENCE BOOKS

- 1. S. Hemambika, V. Rajasekhar Reddy, "Engineering Chemistry Lab", Spectrum Publications., Hyderabad, 1st Edition (2020)
- 2. Lab manual for Engineering chemistry by B. Ramadevi and P. Aparna, S Chand Publications,New Delhi (2022)
- 3. Vogel's text book of practical organic chemistry 5th Edition
- 4. Inorganic Quantitative analysis by A.I. Vogel, ELBS Publications.
- 5. College Practical Chemistry by V. K. Ahluwalia, Narosa Publications Ltd. New Delhi (2007).

WEB REFERENCES

- 1. <u>https://www.academia.edu/39911915/Engineering_Chemistry_Laboratory_Manu</u> <u>al_and_Observation_Subject_Code_18CHEL16_26</u>
- 2. https://www.vlab.co.in/broad-area-chemical-engineering

E -TEXT BOOKS

- 1. <u>https://www.pdfdrive.com/engineering-chemistry-lab-manual-e51801253.html</u>
- 2. <u>https://www.pdfdrive.com/engineering-chemistry-lab-manual-autonomous-2015-16-e37927940.html</u>

MOOCS COURSE

st. Mart

- 1. <u>https://www.coursera.org/browse/physical-science-and-engineering/chemistry</u>
- 2. <u>https://libguides.mines.edu/chem/online-course-resources</u>
- 3. <u>https://ecampus.oregonstate.edu/online-degrees/undergraduate/online-chemistry-lab-course/</u>



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PROGRAMMING FOR PROBLEM SOLVING LABORATORY

I B. TECH - I SEMESTER (R 22)

Course Code	Programme	Hours /Week Credits Maximum Marks			Hours /Week			larks
CS107ES	B. Tech	L	Т	Р	С	CIE	SEE	Total
		0	0	2	1	40	60	100

COURSE OBJECTIVES:

To train students

- 1. To work with an IDE to create, edit, compile, run and debug programs
- 2. To analyze the various steps in program development.
- 3. To develop programs to solve basic problems by understanding basic concepts in C like operators, control statements etc.
- 4. To develop modular, reusable and readable C Programs using the concepts like functions, arrays etc.
- 5. To write programs using the Dynamic Memory Allocation concept.
- 6. To create, read from and write to text and binary files

COURSE OUTCOMES:

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

- 1. formulate the algorithms for simple problems
- 2. translate given algorithms to a working and correct program
- 3. correct syntax errors as reported by the compilers
- 4. identify and correct logical errors encountered during execution
- 5. represent and manipulate data with arrays, strings and structures
- 6. use pointers of different types
- 7. create, read and write to and from simple text and binary files
- 8. modularize the code with functions so that they can be reused

LIST OF EXPERIMENTS:

Practice sessions:

- a. Write a simple program that prints the results of all the operators available in C (including pre/post increment, bitwise and/or/not, etc.). Read required operand values from standard input.
- b. Write a simple program that converts one given data type to another using auto conversion and casting. Take the values from standard input.

Simple numeric problems:

- a. Write a program for finding the max and min from the three numbers.
- b. Write the program for the simple, compound interest.
- c. Write a program that declares Class awarded for a given percentage of marks, where mark <40% = Failed, 40% to <60% = Second class, 60% to <70% =First class, >= 70% = Distinction.Read percentage from standard input.
- d. Write a program that prints a multiplication table for a given number and the

number of rows in the table. For example, for a number 5 and rows = 3, the output should be:

- e. $5 \ge 1 = 5$
- f. $5 \ge 2 = 10$
- g. $5 \ge 3 = 15$

h. Write a program that shows the binary equivalent of a given positive number between 0 to 255.

Expression Evaluation:

- a. A building has 10 floors with a floor height of 3 meters each. A ball is dropped from the top of the building. Find the time taken by the ball to reach each floor. (Use the formula $s = ut+(1/2)at^2where u$ and a are the initial velocity in m/sec (= 0) and acceleration in m/sec² (= 9.8 m/s²)).
- b. 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)
- c. Write a program that finds if a given number is a prime number
- d. Write a C program to find the sum of individual digits of a positive integer and test given number is palindrome.
- e. A Fibonacci sequence is defined as follows: the first and second terms in the sequence are 0 and 1. Subsequent terms are found by adding the preceding two terms in the sequence. Writea C program to generate the first n terms of the sequence.
- f. Write a C program to generate all the prime numbers between 1 and n, where n is a value supplied by the user.
- g. Write a C program to find the roots of a Quadratic equation.
- h. Write a C program to calculate the following, where x is a fractional value.
- i. i. 1-x/2 +x^2/4- x^3/6
- j. Write a C program to read in two numbers, x and n, and then compute the sum of this geometric progression: $1+x+x^2+x^3+....+x^n$. For example: if n is 3 and x is 5, then the program computes 1+5+25+125.

Arrays, Pointers and Functions:

- a. Write a C program to find the minimum, maximum and average in an array of integers.
- b. Write a function to compute mean, variance, Standard Deviation, sorting of n elements in asingle dimension array.
- c. Write a C program that uses functions to perform the following:
- d. Addition of Two Matrices
- e. Multiplication of Two Matrices
- f. Transpose of a matrix with memory dynamically allocated for the new matrix as row and columncounts may not be the same.
- g. Write C programs that use both recursive and non-recursive functions
- h. To find the factorial of a given integer.
- i. To find the GCD (greatest common divisor) of two given integers.
- j. To find x^n
- k. Write a program for reading elements using a pointer into an array and display the values using the array.
- 1. Write a program for display values reverse order from an array using a pointer.
- m. Write a program through a pointer variable to sum of n elements from an array.

Files:

- a. Write a C program to display the contents of a file to standard output device.
- b. Write a C program which copies one file to another, replacing all lowercase characters

with their uppercase equivalents.

- c. Write a C program to count the number of times a character occurs in a text file. The file name and the character are supplied as command line arguments.
- d. Write a C program that does the following: It should first create a binary file and store 10 integers, where the file name and 10 values are given in the command line. (hint: convert the strings using atoi function) Now the program asks for an index and a value from the user and the value at that index should be changed to the new value in the file. (hint: use fseek function) The program should then read all 10 values and print them back.
- e. Write a C program to merge two files into a third file (i.e., the contents of the first file followed by those of the second are put in the third file).

Strings:

- a. Write a C program to convert a Roman numeral ranging from I to L to its decimal equivalent.
- b. Write a C program that converts a number ranging from 1 to 50 to Roman equivalent
- c. Write a C program that uses functions to perform the following operations:
- d. To insert a sub-string into a given main string from a given position.
- e. To delete n Characters from a given position in a given string.
- f. 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.)
- g. Write a C program that displays the position of a character ch in the string S or -1 if S doesn't contain ch.
- h. Write a C program to count the lines, words and characters in a given text.

Miscellaneous:

- a. Write a menu driven C program that allows a user to enter n numbers and then choose between finding the smallest, largest, sum, or average. The menu and all the choices are to be functions. Use a switch statement to determine what action to take. Display an error message if an invalid choice is entered.
- b. Write a C program to construct a pyramid of numbers as follows:

1	*	1	1	*
12	* *	23	22	* *
123	* * *	456	333	* *
)			4444	*
				* *
	/			*

Sorting and Searching:

- a. Write a C program that uses non recursive function to search for a Key value in a given list of integers using linear search method.
- b. Write a C program that uses non recursive function to search for a Key value in a given sorted list of integers using binary search method.
- c. Write a C program that implements the Bubble sort method to sort a given list of integers in ascending order.
- d. Write a C program that sorts the given array of integers using selection sort in descending order
- e. Write a C program that sorts the given array of integers using insertion sort in ascending order
- f. Write a C program that sorts a given array of names

TEXTBOOKS:

- 1. Jeri R. Hanly and Elliot B.Koffman, Problem solving and Program Design in C 7th Edition, Pearson
- 2. B.A. Forouzan and R.F. Gilberg C Programming and Data Structures, Cengage Learning, (3rd Edition)

REFERENCE BOOKS:

- 1. Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, PHI
- 2. E. Balagurusamy, Computer fundamentals and C, 2nd Edition, McGraw-Hill
- 3. Yashavant Kanetkar, Let Us C, 18th Edition, BPB
- 4. R.G. Dromey, How to solve it by Computer, Pearson (16th Impression)
- 5. Programming in C, Stephen G. Kochan, Fourth Edition, Pearson Education.
- 6. Herbert Schildt, C: The Complete Reference, Mc Graw Hill, 4th Edition
- 7. Byron Gottfried, Schaum's Outline of Programming with C, McGraw-Hill

WEB REFERENCES

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

E -TEXT BOOKS

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

MOOCS COURSE

st.

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



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING **BASIC ELECTRICAL ENGINEERING LABORATORY**

Course Code	Programme	Hou	ırs /We	ek	Credits	Maxir	num M	arks
		L	Т	Р	C	CIE	_	Tota
EE108ES	B. Tech	0	0	2	1	40	60	100
COURSE OBJECTI	VES:	•	•		-			
conventional a 2. To study the tr 3. To determine t COURSE OUTCOM Upon successful con 1. Verify the basi 2. Evaluate the povarious testing	mpletion of the cou c Electrical circuits erformance calculation	ch. various lifferent rse, the through ons of I	R, L an types of studen differe Electrica	d C ci of DC, t is al nt exp al Mae	ircuits usin, , AC machi ble to periments. chines and	g differen ines and T Transforr	t excitat ransfort	tions. mers.
LIST OF EXPERIM	G	FRATI	ONS					
3. Transient Resp	KVL and KCL Thevenin's and Nor onse of Series RL ar			for DC	C excitation	1		
circuits 6. Measurement of Single-Phase T	d Verification of Im f Voltage, Current a	nd Real	l Power	in pri				ts of a
8. Torque-Speed (PART-B (any two expo 1. Verification of 2. Three Phase Tr	Characteristics of a T	Three-pi iven lis em. tion of I	hase Ind t) Relation	luctio		oltages an	d Curre	nts
3. Load Test on S	ingle Phase Transfor f Active and Reactive	rmer (C	alculate		•	-		

- rement of Active and Reactive Power in a balanced Three-phase circuit
- 5. No-Load Characteristics of a Three-phase Alternator

TEXT BOOKS

- D.P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 4th Edition, 2019.
- MS Naidu and S Kamakshaiah, "Basic Electrical Engineering", Tata McGraw Hill, 2nd Edition, 2008

REFERENCE BOOKS

- 1. P. Ramana, M. Suryakalavathi, G.T.Chandrasheker,"Basic Electrical Engineering", S. Chand, 2nd Edition, 2019.
- 2. D. C. Kulshreshtha, "Basic Electrical Engineering", McGraw Hill, 2009
- M. S. Sukhija, T. K. Nagsarkar, "Basic Electrical and Electronics Engineering", Oxford, 1st Edition, 2012.
- 4. Abhijit Chakrabarthi, Sudipta Debnath, Chandan Kumar Chanda, "Basic Electrical Engineering", 2nd Edition, McGraw Hill, 2021.
- 5. L. S. Bobrow, "Fundamentals of Electrical Engineering", Oxford University Press, 2011.
- 6. E. Hughes, "Electrical and Electronics Technology", Pearson, 2010.
- 7. V. D. Toro, "Electrical Engineering Fundamentals", Prentice Hall India, 1989.

WEB REFERENCES

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

E –TEXT BOOKS

- 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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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ORDINARY DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS

I B. TECH - II SEMESTER (R 22)									
Course Code	Programme	Ho	Hours / Week Credits			ts Maximum Marks			
		L	Т	Р	С	CIE	SEE	Total	
MA201BS	B. Tech	3	1	0	4	40	60	100	

COURSE OBJECTIVES

To learn

- 1. Methods of solving the differential equations of first and higher order.
- 2. Concept, properties of Laplace transforms.
- 3. Solving ordinary differential equations using Laplace transforms techniques.
- 4. The physical quantities involved in engineering field related to vector valued functions.
- 5. The basic properties of vector valued functions and their applications to line, surface and volume integrals.

COURSE OUTCOMES

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

- 1. Identify whether the given differential equation of first order is exact or not
- 2. Solve higher differential equation and apply the concept of differential equation to real world problems.
- 3. Use the Laplace transforms techniques for solving ODE's.
- 4. Evaluate the line, surface and volume integrals and converting them from one to another

UNIT-I FIRST ORDER ODE Classes: 10

Exact differential equations, Equations reducible to exact differential equations, linear and Bernoulli's equations, Orthogonal Trajectories (only in Cartesian Coordinates). Applications: Newton's law of cooling, Law of natural growth and decay.

UNIT-II	ORDINARY DIFFERENTIAL EQUATIONS OF	Classes: 10
	HIGHER ORDER	

Second order linear differential equations with constant coefficients: Non-Homogeneous terms of the type e^{ax} , sin ax, cos ax, polynomials in x, $e^{ax}V(x)$ and x V(x), method of variation of parameters, Equations reducible to linear ODE with constant coefficients: Legendre's equation, Cauchy-Euler equation. Applications: Electric Circuits

UNIT-III LAPLACE TRANSFORMS

Classes:10

Laplace Transforms: Laplace Transform of standard functions, First shifting theorem, Second shifting theorem, Unit step function, Dirac delta function, Laplace transforms of functions when they are multiplied and divided by 't', Laplace transforms of derivatives and integrals of function, Evaluation of integrals by Laplace transforms, Laplace transform of periodic functions, Inverse Laplace transform by different methods, convolution theorem (without proof). Applications: solving Initial value problems by Laplace Transform method.

UNIT-IV VECTOR DIFFERENTIATION

Classes: 10

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: 10

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, 36th Edition, 2010.
- 2. R. K. Jain and S. R. K. Iyengar, Advanced Engineering Mathematics, Narosa Publications, 5th Edition, 2016.

REFERENCE BOOKS

- 1. Dr. D. Ranadheer Reddy, Dr. S. Someshwar & Mrs. M. Jhansi Lakshmi, Advanced Calculus for Engineers, M/s Students Helpline Publishing House Pvt. Ltd, First Edition-2020.
- 2. Erwin Kreyszig, Advanced Engineering Mathematics, 9th Edition, John Wiley & Sons, 2006.
- 3. G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9th Edition, Pearson, Reprint, 2002.
- 4. H. K. Dass and Er. Rajnish Verma, Higher Engineering Mathematics, S Chand and Company Limited, New Delhi.
- 5. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, Reprint, 2008.

WEB REFERENCES

- 1. <u>https://www.efunda.com/math/gamma/index.cfm</u>
- 2. https://www.mathworld.wolfram.com/
- 3. <u>https://www.efunda.com/math/laplace_transform/index.cfm?search_string=laplace%20transforms</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>

MOOCS COURSE

- 1. https://archive.nptel.ac.in/content/storage2/courses/122104018/node69.html
- 2. https://archive.nptel.ac.in/courses/111/106/111106139/
- 3. <u>https://onlinecourses.nptel.ac.in/noc22_ma75/preview</u>



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

APPLIED PHYSICS

To learn 1. Understand the basic principles of quantum physics and band theory of solids. 2. Understand the underlying mechanism involved in construction and working principles of various semiconductor devices. 3. Study the fundamental concepts related to the dielectric, magnetic and energy materials. 4. Identify the importance of nanoscale, quantum confinement and various fabricationstechniques. 5. Study the characteristics of lasers and optical fibres. OURSE OUTCOMES Upon successful completion of the course, the student will be able to 1. Understand physical world from fundamental point of view by the concepts of Quant mechanics and visualize the difference between conductor, semiconductor, and an insule by classification of solids. 2. Identify the role of semiconductor devices in science and engineering Applications. 3. Explore the fundamental properties of dielectric, magnetic materials and energy for their applications. 4. Appreciate the features and applications of Nanomaterials. 5. Understand various aspects of Lasers and Optical fiber and their applications in diverse fields. UNIT-I QUANTUM PHYSICS AND SOLIDS Classes: 12 Quantum Mechanics: Introduction to quantum physics, blackbody radiation – Stefan-Boltzman law, Wein's and Rayleigh-Jean's law, Planck's radiation law - photoelectric effect - Davisson a Germer experiment –Heisenberg uncertainty principle - Born interpretation of the wave functin fime independent Schrodinger wave equation - partic	Course Code	Programme	Hours / Week		Credits	Maximum Marks			
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5. Understand various aspects of Lasers and Optical fiber and their applications in diverse fields. UNIT-I QUANTUM PHYSICS AND SOLIDS Classes: 12 Quantum Mechanics: Introduction to quantum physics, blackbody radiation – Stefan-Boltzmann law, Wein's and Rayleigh-Jean's law, Planck's radiation law - photoelectric effect - Davisson a Germer experiment –Heisenberg uncertainty principle - Born interpretation of the wave function time independent Schrodinger wave equation - particle in one dimensional potential box. Solids: Symmetry in solids, free electron theory (Drude & Lorentz, Sommerfeld) - Fermi-Dir distribution - Bloch's theorem -Kronig-Penney model – E-K diagram- effective mass of electror origin of energy bands- classification of solids. UNIT-II SEMICONDUCTORS AND DEVICES Classes: 12 Intrinsic and extrinsic semiconductors – Hall effect - direct and indirect band germiconductors - construction, principle of operation and characteristics of P-N Junction									
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time independent Schrodinger wave equation - particle in one dimensional potential box.Solids: Symmetry in solids, free electron theory (Drude & Lorentz, Sommerfeld) - Fermi-Dir distribution - Bloch's theorem -Kronig-Penney model – E-K diagram- effective mass of electro origin of energy bands- classification of solids.UNIT-IISEMICONDUCTORS AND DEVICESClasses: 12Intrinsic and extrinsic semiconductors – Hall effect - direct and indirect band g semiconductors - construction, principle of operation and characteristics of P-N Juncti						-			
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UNIT-II SEMICONDUCTORS AND DEVICES Classes: 12 Intrinsic and extrinsic semiconductors – Hall effect - direct and indirect band geniconductors - construction, principle of operation and characteristics of P-N Junction P-N Junction			0		louer	- L-K ulag	grann- en	ective m	
semiconductors - construction, principle of operation and characteristics of P-N Juncti					VICE	ES		Classe	s: 12
semiconductors - construction, principle of operation and characteristics of P-N Juncti	intrinsic and ex	trinsic semicond	uctors	_ н	all e	ffect - d	lirect a	nd indir	ect hand ga
									01
diode, Zener diode and bipolar junction transistor (BJT)–LED, PIN diode, avalanche pho diode (APD) and solar cells, their structure, materials, working principle and characteristics.	diode, Zener diod	le and bipolar ju	nction t	ransi	stor (BJT)–LEI	D, PIN d	diode, av	valanche photo

UNIT-III	DIELECTRIC, MAGNETIC AND ENERGY	Classes: 12
	MATERIALS	

Dielectric Materials: Basic definitions- types of polarizations (qualitative) - ferroelectric, piezoelectric, and pyroelectric materials – applications – liquid crystal displays (LCD) and crystal oscillators.

Magnetic Materials: Hysteresis - soft and hard magnetic materials - magnetostriction, magnetoresistance - applications - bubble memory devices, magnetic field sensors and multiferroics. Energy Materials: Conductivity of liquid and solid electrolytes- superionic conductors - materials and electrolytes for super capacitors - rechargeable ion batteries, solid fuel cells.

UNIT-IV NANOTECHNOLOGY Classes: 12

Nanoscale, quantum confinement, surface to volume ratio, bottom-up fabrication: sol-gel, precipitation, combustion methods – top-down fabrication: ball milling - physical vapor deposition (PVD) - chemical vapor deposition (CVD) - characterization techniques - XRD, SEM &TEM - applications of nanomaterials.

Lasers: Laser beam characteristics-three quantum processes-Einstein coefficients and their relations- lasing action - pumping methods- ruby laser, He-Ne laser, CO2 laser, Argon ion Laser, Nd:YAG laser- semiconductor laser-applications of laser.

Fiber Optics: Introduction to optical fiber- advantages of optical Fibers - total internal reflectionconstruction of optical fiber - acceptance angle - numerical aperture- classification of optical fiberslosses in optical fiber - optical fiber for communication system - applications.

TEXT BOOKS

1. M. N. Avadhanulu, P.G. Kshirsagar & TVS Arun Murthy" A Text book of Engineering Physics"-

S. Chand Publications, 11th Edition 2019.

- 2. Engineering Physics by Shatendra Sharma and Jyotsna Sharma, Pearson Publication, 2019
- 3. Semiconductor Physics and Devices- Basic Principle Donald A, Neamen, Mc Graw Hill,4thEdition,2021.
- 4. B.K. Pandey and S. Chaturvedi, Engineering Physics, Cengage Learning, 2ndEdition, 2022.
- 5. Essentials of Nanoscience & Nanotechnology by Narasimha Reddy Katta, Typical CreativesNANO DIGEST, 1st Edition, 2021.

REFERENCE BOOKS

- 1. Quantum Physics, H.C. Verma, TBS Publication, 2nd Edition 2012.
- 2. Fundamentals of Physics Halliday, Resnick and Walker, John Wiley & Sons, 11th Edition, 2018.
- 3. Introduction to Solid State Physics, Charles Kittel, Wiley Eastern, 2019.
- 4. Elementary Solid State Physics, S.L. Gupta and V. Kumar, Pragathi Prakashan, 2019.
 - 5. A.K. Bhandhopadhya Nano Materials, New Age International, 1stEdition, 2007.
 - 6. Energy Materials a Short Introduction to Functional Materials for Energy Conversion andStorage Aliaksandr S. Bandarenka, CRC Press Taylor & Francis Group
 - 7. Energy Materials, Taylor & Francis Group, 1st Edition, 2022.

WEB REFERENCES

- https://ocw.tudelft.nl/courses/solid-state-physics/subjects/3-quantum-theory-of-solids/ 1.
- https://byjus.com/physics/semiconductor-devices/ 2.
- 3. https://www.nano.gov/nanotech-101/what/definition
- https://www.studocu.com/in/document/delhi-technological-university/engineering-4 physics/fiber-optics-laser-notes/26618092

E -TEXT BOOKS

- 1. https://www.pdfdrive.com/physics-for-scientists-engineers-modern-physics-9th-ede51722698.html
- 2. https://www.pdfdrive.com/physics-for-scientists-engineers-modern-physics-9th-ede43567270.html

MOOCS COURSE

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



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ENGINEERING WORKSHOP

I B. TECH - II SEMES	STER (R 22)							6
Course Code	Programme	Ho	urs /	Week	Credits	Maxir	num N	farks
MEQOTES	D. Tech	L	Т	Р	C	CIE	SEE	Total
ME207ES	B. Tech	0	1	3	2.5	40	60	100
		•		•			•	

COURSE OBJECTIVES

- 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 engineeringproducts.
- 3. To provide hands on experience about use of different engineering materials, tools, equipments and processes those are common in the engineering field.
- 4. To develop a right attitude, team working, precision and safety at work place.
- 5. It explains the construction, function, use and application of different working tools, equipmentand machines.
- 6. To study commonly used carpentry joints.
- 7. To have practical exposure to various welding and joining processes.
- 8. Identify and use marking out tools, hand tools, measuring equipment and to work to prescribed tolerances.

COURSE OUTCOMES

Upon successful completion of the course, the student is able

- 1. Study and practice on machine tools and their operations
- 2. Practice on manufacturing of components using workshop trades including pluming, fitting, carpentry, foundry, house wiring and welding.
- 3. Identify and apply suitable tools for different trades of Engineering processes including drilling, material removing, measuring, chiseling.
- 4. Apply basic electrical engineering knowledge for house wiring practice.

1. TRADES FOR EXERCISES:

At least two exercises from each trade:

- I. Carpentry (T-Lap Joint, Dovetail Joint, Mortise & Tenon Joint)
- II. Fitting (V-Fit, Dovetail Fit & Semi-circular fit)
- III. Tin-Smithy (Square Tin, Rectangular Tray & Conical Funnel)
- IV. Foundry (Preparation of Green Sand Mould using Single Piece and Split Pattern)
- V. Welding Practice (Arc Welding & Gas Welding)
- VI. House-wiring (Parallel & Series, Two-way Switch and Tube Light)
- VII. Black Smithy (Round to Square, Fan Hook and S-Hook)

2. **TRADES FOR DEMONSTRATION & EXPOSURE**

Plumbing, Machine Shop, Metal Cutting (Water Plasma), Power tools in construction and Wood Working

TEXT BOOKS

- 1. Workshop Practice /B. L. Juneja / Cengage
- 2. Workshop Manual / K. Venugopal / Anuradha.

REFERENCE BOOKS

- 1. Work shop Manual P. Kannaiah/ K.L. Narayana/ Scitech
- 2. Workshop Manual / Venkat Reddy/ BSP

WEB REFERENCES

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

E -TEXT BOOKS

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

MOOCS COURSE

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



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ENGLISH FOR SKILL ENHANCEMENT

I B. TECH- II	SEME	STER (R 22)							
Course Cod	e	Programme	Hou	rs / V	Veek	Credits	Maxim	um Ma	rks
ENIQUALLO		DTeeb	L	Т	Р	С	CIE	SEE	Total
EN204HS		B.Tech	2	0	0	2	40	60	100
COURSE OF	BJECTI	VES							0
To learn									
Vocabu 2. Develo 3. Equips	ulary,Gra op study s students t icaland p	nguage proficiency ammar, Reading and skills and communic to study engineering practical components	Writin ation s subjec	ng ski skills ets mo	lls. in vario re effec	us profes	sional si	tuations	.
Upon successf	ul compl	etion of the course, t	the stu	dent i	is able				
-	-	importance of vocab				structure	es.		
2. Choose	e appropi	riate vocabulary and	l sente	nce s	tructure	es for the	ir oral a	nd writt	en
	inication		a .			1			
		eir understanding of ehension skills from				U			
		part in drafting part				_	-	récis an	d reports
	ous conte		ugrupi	, 10,		5 u j 5, u 5	aucus, p	leels un	a report
6. Acquir	e basic p	roficiency in reading	g and v	vritin	g modu	les of En	glish.	T	
UNIT-I	-	r entitled 'Toasted E	-					Clas	ses: 10
	_	sh: Language, Cont		dCul	ture" p	oublished	by		
Veesbulenn		BlackSwan, Hyderal		The TL	a of Da	-fires or	d Cuffina		
vocabulary.		cept of Word Format efixes and Suffixes							
		ms and Antonyms	, 11011	1 1 01	01811 2	unguuge			(un (os
Grammar:		ving Common Erro	ors in	Wr	iting v	vith Ref	erence	to Arti	cles and
	Preposit	tions.							
Reading:		g and Its Importance		-			U		
Writing:		e Structures -Use o						-	
5	-	Punctuation- Techni Structures and Featur	-		0	•		U 1	Ũ
	• •	es of Paragraphs in I			agraph	- Cleatin	ig Collei	ence-O	rgamzinş
	1	er entitled 'Appro			Sudb	a Murth	v from		
UNIT-II	-	ish: Language, Co		•			•	Clas	ses:10
	<u> </u>	BlackSwan, Hydera					- 5		
Vocabulary: Grammar:		Often Misspelt - Hon ing Common Errors							L
	Agreem	ent and Subject-verb	Agree	ement	•		-		
Reading:		lls of Reading – Skin				0			
Writing:		and Style of Writing-		-			ie, Objec	ts, Plac	es and
	Events -	- Classifying- Provid	ung E	хатр	ies or E	viuence.			

UNIT-III	 Chapter entitled 'Lessons from Online Learning' by F.Haider Alvi, Deborah Hurst et al from "English: Language, Context and Culture" published by Orient BlackSwan, Hyderabad. 	Classes 10
Grammar: I	dentifying Common Errors in Writing with Reference to Misplace	ed Modifiers
ar	nd Tenses.	
0	bub-Skills of Reading – Intensive Reading and Extensive Reading	g – Exercises
	or Practice.	
0	Format of a Formal Letter-Writing Formal Letters eg., Letter of	1 '
0	f Requisition, Email Etiquette, Job Application with CV/Resume	•
	Chapter entitled 'Art and Literature' by Abdul Kalam	
UNIT-IV	from "English: Language, Context and Culture" published	Classes: 10
	by Orient BlackSwan, Hyderabad.	
Vocabulary:	Standard Abbreviations in English	0
Grammar:	Redundancies and Clichés in Oral and Written Communication.	
Reading:	Survey, Question, Read, Recite and Review (SQ3R Method) - E	Exercises for
	Practice	
Writing:	Writing Practices- Essay Writing-Writing Introduction and Con- Writing.	clusion -Précis
	Chapter entitled 'Go, Kiss the World' by Subroto Bagchi	
UNIT-V	from "English: Language, Context and Culture" published	Classes: 10
	by Orient BlackSwan, Hyderabad.	
Vocabulary:	Technical Vocabulary and their Usage	
Grammar:	Common Errors in English (Covering all the other aspects of	f grammar which
	were not covered in the previous units)	
Reading:	Reading Comprehension-Exercises for Practice	
Writing:	Technical Reports- Introduction – Characteristics of a Report	t - Categories of
-	Reports Formats- Structure of Reports (Manuscript Format) -T	-
	Writing a Report.	-
Nadas I ind		110 1

<u>Note</u>: Listening and Speaking Skills which are given under Unit-6 in AICTE Model Curriculum are covered in the syllabus of ELCS Lab Course.

- Note: 1. As the syllabus of English given in AICTE Model Curriculum-2018 for B.Tech First Year is Open-ended, besides following the prescribed textbook, it is required to prepare teaching/learning materials by the teachers collectively in the form of handouts based on the needs of the students in their respective colleges for effective teaching/learning in the class.
- Note: 2. Based on the recommendations of NEP2020, teachers are requested to be flexible to adopt Blended Learning in dealing with the course contents. They are advised to teach 40 percent of each topic from the syllabus in blended mode.

TEXT BOOKS
1 "English: Language, Context and Culture" by Orient BlackSwan Pvt. Ltd, Hyderabad. 2022. Print.
REFERENCE BOOKS
1. Effective Academic Writing by Liss and Davis (OUP)
2. Richards, Jack C. (2022) Interchange Series. Introduction, 1,2,3. Cambridge University Press
3. Wood, F.T. (2007). Remedial English Grammar. Macmillan.
4. Chaudhuri, Santanu Sinha. (2018). Learn English: A Fun Book of Functional
Language, Grammar and Vocabulary. (2 nd ed.,). Sage Publications India Pvt. Ltd. 5. (2019). Technical Communication. Wiley India Pvt. Ltd.
6. Vishwamohan, Aysha. (2013). English for Technical Communication for
 Engineering Students.Mc Graw-Hill Education India Pvt. Ltd. 7. Swan, Michael. (2016). Practical English Usage. Oxford University Press. Fourth Edition.
WEB REFERENCES
1. <u>www.edufind.com</u>
2. <u>www.myenglishpages.com</u>
3. <u>http://grammar.ccc.comment.edu</u>
4. <u>http://owl.english.prudue.edu</u>
E -TEXT BOOKS
1. <u>http://bookboon.com/en/communication-ebooks-zip</u>
2. http://learningenglishvocabularygrammar.com/files/idiomsandphras
eswithmeanin gsandexamlespdf.pdf
MOOCS COURSE

- 1. https://mooec.com/courses/grammar-guru-1
- 2. https://mooec.com/courses/learning-styles



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ELECTRONIC DEVICES AND CIRCUITS

I B. TECH- II SI	TMES	FED (D 22)							
Course Code		Programme	Hou	rs / V	Veek	Credits	Maxim	um Ma	rks
			L	T	P	C	CIE	SEE	Total
EC203ES		B. Tech	2	0	0	2	40	60	100
COURSE OBJE	ECTIV	ES							
2. To know t	the appl	ponents such as dioc ications of devices. ching characteristics				's.	(0	
COURSE OUT							0		
Upon successful of	complet	ion of the course, the	e stude	ent is	able	•			
1		ledge of various elec		c devi	ces and	l their use	e on real	life.	
	11	tions of various devi ledge about the role				dovicos	and thair	annliad	tions
_			or spe		Juipose	uevices			ses: 10
	-	nic resistances, Equiv	alent	circu	it, Diffi	usion and	l Transiti		
	•	e as a switch- switch	(1	
UNIT-II	DIOD	E APPLICATION	[S					Clas	ses:10
		Rectifier, Full Way				0			
-		e Filters, Clippers-O		-		-	ent level	s, Clam	per-
		em, Clamping Operat							
UNIT-III		LAR JUNCTION '				· · · · ·			ses:10
		, Common Emitte or as a switch, switch			on Bas	se and	Commo	n Colle	ector
UNIT-IV	JUNC	- TION FIELD EFF	FECT	' TRA	NSIS	TOR (F	ET)	Clas	ses:10
	/ =	of Operation, Pinc			•		*		
Comparison of B capacitor.	JT and	FET, FET as Voltag	ge Va	riable	Resist	or, MOS	FET, MO	OSTET	as a
UNIT-V	SPEC	IAL PURPOSE DI	EVIC	ES				Clas	ses:10
		ristics, Zener diode		•	U		-	-	
SCR, Tunnel dioc	de, UJT	, Varactor Diode, Ph	oto di	ode, S	Solar ce	ell, LED,	Schottky	y diode.	

TEXT BOOKS

- 1. Jacob Millman Electronic Devices and Circuits, McGraw Hill Education
- 2. Robert L. Boylestead, Louis Nashelsky- Electronic Devices and Circuits theory, 11th Edition, 2009, Pearson.

REFERENCE BOOKS

- 1. Horowitz -Electronic Devices and Circuits, David A. Bell 5th Edition, Oxford.
- 2. Chinmoy Saha, Arindam Halder, Debaati Ganguly Basic Electronics-Principles and Applications, Cambridge, 2018.

WEB REFERENCES

- 1. https://www.physics-and-radio-electronics.com/electronic-devices-and-circuits.html
- 2. https://www.electronics-tutorials.ws/transistor/tran_5.html
- 3. <u>http://www.gvpcew.ac.in/LN-CSE-IT-22-32/ECE/2-Year/ECA-All-Units.pdf</u>
- 4. <u>https://www.electronics-notes.com/articles/analogue_circuits/fet-field-effect-transistor/common-source-amplifier-circuit.php</u>

E -TEXT BOOKS

- 1. <u>https://ia902709.us.archive.org/13/items/ElectronicDevicesAndCircuitTheory/Electronic%2</u> <u>0Devices%20and%20Circuit%20Theory.pdf</u>
- 2. <u>https://www.researchgate.net/publication/275408225_Electronic_Devices_and_Circuits</u>

MOOCS COURSE

1. https://nptel.ac.in/courses/117103063/2

st.

- 2. https://nptel.ac.in/courses/117106087/4
- 3. <u>https://nptel.ac.in/courses/117106087/20</u>



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PYTHON PROGRAMMING LABORATORY

Course Code	Programme	Hou	rs / V	Veek	Credits	Maxim	um Marl	śŚ
		L	Т	Р	С	CIE	SEE	Tota
CS205ES	B. Tech	0	1	2	2	40	60	100
COURSE OBJEC 1. To install an	FIVES Id run the Python in	iterpre	ter					
2. To learn con	trol structures.	_						
	nd Lists, Dictionar	-		1		6		
	Strings and Files in	Pythor	n				2	
COURSE OUTCO	ssful completion o	f the	POURGA	, tha c	tudent is a	bla		
-	application specifi							
1	Strings, Lists, Tupl			U I I				
	rams using modular					andard lib	rary	
-	Digital Systems usin			•				
Note: The lab expe	eriments will be like	e the f	ollowi	ing exp	periment ex	amples		
				5				
LIST OF EXPERI	IVIEN I S							
Week -1:								
1. i) Use a web bro	-	- /				-		
	ut Python and links		thon-1	related	pages, and	it gives y	ou the abi	ility
•	thon documentation		1 0		.1 11 1	1		
-	ion interpreter and t		-		the online h	help utility	у.	
2. Start a Python in								
3. i) Write a progra		npound	d inter	est wh	nen principa	al, rate an	d number	s of
periods are give								
	nates (x1, y1), (x2, j	•				-		
4. Read name, addr	ress, email and pho	ne nur	nber c	of a per	son through	n keyboar	d and prin	it the
details. Week - 2:								
1. Print the below t	triangla using							
1. Find the below I	urangie using							
forlocn	2 2							
for loop.								
for loop. 5 4 4								

- 333 2222
- 11111
- 2. Write a program to check whether the given input is digit or lowercase character or uppercase character or a special character (use 'if-else-if' ladder)
- 3. Python Program to Print the Fibonacci sequence using while loop
- 4. Python program to print all prime numbers in a given interval (use break)

Week - 3:

- 1. i) Write a program to convert a list and tuple into arrays.
 - ii) Write a program to find common values between two arrays.
- 2. Write a function called gcd that takes parameters a and b and returns their greatest common divisor.
- 3. Write a function called palindrome that takes a string argument and returns True if it is a palindrome and False otherwise. Remember that you can use the built-in function len to check the length of a string.

Week - 4:

- 1. Write a function called is_sorted that takes a list as a parameter and returns true if the list is sorted in ascending order and False otherwise.
- 2. Write a function called has_duplicates that takes a list and returns True if there is any element that appears more than once. It should not modify the original list.

i). Write a function called remove_duplicates that takes a list and returns a new list with only the unique elements from the original. Hint: they don't have to be in the same order.

ii). The word list I provided, words.txt, doesn't contain single letter words. So you might want to add"I", "a", and the empty string.

iii). Write a python code to read dictionary values from the user. Construct a function to invert its content. i.e., keys should be values and values should be keys.

3. i) Add a comma between the characters. If the given word is 'Apple', it should become 'A,p,p,l,e'

ii) Remove the given word in all the places in a string?

iii) Write a function that takes a sentence as an input parameter and replaces the first letter of every word with the corresponding upper case letter and the rest of the letters in the word by corresponding letters in lower case without using a built-in function?

4. Writes a recursive function that generates all binary strings of n-bit length

Week - 5:

- 1. i) Write a python program that defines a matrix and prints
 - ii) Write a python program to perform addition of two square matrices
 - iii) Write a python program to perform multiplication of two square matrices
- 2. How do you make a module? Give an example of construction of a module using different geometrical shapes and operations on them as its functions.

3. Use the structure of exception handling all general purpose exceptions. **Week-6**:

1. a. Write a function called draw_rectangle that takes a Canvas and a Rectangle as arguments and draws a representation of the Rectangle on the Canvas.

b. Add an attribute named color to your Rectangle objects and modify draw_rectangle so that it uses the color attribute as the fill color.

c. Write a function called draw_point that takes a Canvas and a Point as arguments and draws are presentation of the Point on the Canvas.

d. Define a new class called Circle with appropriate attributes and instantiate a few Circle objects.Write a function called draw_circle that draws circles on the canvas.

- 2. Write a Python program to demonstrate the usage of Method Resolution Order (MRO) in multiplelevels of Inheritances.
- 3. Write a python code to read a phone number and email-id from the user and validate it for correctness.

Week-7

1. Write a Python code to merge two given file contents into a third file.

- 2. Write a Python code to open a given file and construct a function to check for given words present init and display on found.
- 3. Write a Python code to Read text from a text file, find the word with most number of occurrences
- 4. Write a function that reads a file *file1* and displays the number of words, number of vowels, blankspaces, lower case letters and uppercase letters.

Week - 8:

- 1. Import numpy, Plotpy and Scipy and explore their functionalities.
- 2. Install NumPy package with pip and explore it.
- 3. Write a program to implement Digital Logic Gates AND, OR, NOT, EX-OR
- 4. Write a program to implement Half Adder, Full Adder, and Parallel Adder
- 5. Write a GUI program to create a window wizard having two text labels, two text fields and two buttons as Submit and Reset.

TEXT BOOKS

- 1. Supercharged Python: Take your code to the next level, Overland
- 2. Learning Python, Mark Lutz, O'reilly

REFERENCE BOOKS

- 1. Python for Data Science, Dr. Mohd. Abdul Hameed, Wiley Publications- 1st Ed. 2021.
- 2. Python Programming: A Modern Approach, Vamsi Kurama, Pearson
- 3. Python Programming A Modular Approach with Graphics, Database, Mobile, and WebApplications, Sheetal Taneja, Naveen Kumar, Pearson
- 4. Programming with Python, A User's Book, Michael Dawson, Cengage Learning, India Edition
- 5. Think Python, Allen Downey, Green Tea Press
- 6. Core Python Programming, W. Chun, Pearson
- 7. Introduction to Python, Kenneth A. Lambert, Cengage

WEB REFERENCES

- 1. https://www.tutorialspoint.com/python3/
- 2. <u>https://www.udemy.com/machine-learning-using-r-and-python/</u>
- 3. https://www.udemy.com/r-programming-language/
- 4. <u>https://www.simpliv.com/itcertification/data-analytics-using-r-programming</u>
- 5. https://books.goalkicker.com/PythonBook/

E -TEXT BOOKS

- 1. <u>https://www.amazon.in/Advanced-Python-Programming-Brian-</u> Overland/dp/0135159946
- 2. https://www.oreilly.com/library/view/learning-python-5th/9781449355722/

MOOCS COURSE

- 1. <u>https://nptel.ac.in/courses/106106145</u>
- 2. https://nptel.ac.in/courses/106106182



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

APPLIED PHYSICS LABORATORY

I B. TECH - II SEN	AESTER (R 22)								
Course Code	Programme	Hou	irs /	Week	Credits	Ma	ximum	n Marks	
AP203BS	B. Tech	L	Т	Р	С	CIE	SEE	Total	
AF 205D5	b. rech	0	0	3	1.5	40	60	100	

COURSE OBJECTIVES

To learn

- 1. Capable of handling instruments related to the Hall effect and photoelectric effect experiments and their measurements.
- 2. Understand the characteristics of various devices such as PN junction diode, Zener diode, BJT,LED, solar cell, lasers and optical fiber and measurement of energy gap and resistivity of semiconductor materials.
- 3. Able to measure the characteristics of dielectric constant of a given material.
- 4. Study the behavior of B-H curve of ferromagnetic materials.
- 5. Understanding the method of least squares fitting.

COURSE OUTCOMES

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

- 1. Know the determination of the Planck's constant using Photo electric effect and identify the material whether it is n-type or p-type by Hall experiment.
- 2. Appreciate quantum physics in semiconductor devices and optoelectronics.
- 3. Gain the knowledge of applications of dielectric constant.
- 4. Understand the variation of magnetic field and behavior of hysteresis curve.
- 5. Carried out data analysis.

LIST OF EXPERIMENTS

- 1. Determination of work function and Planck's constant using photoelectric effect.
- 2. Determination of Hall co-efficient and carrier concentration of a given semiconductor.
- 3. Characteristics of series and parallel LCR circuits.
- 4. V-I characteristics of a p-n junction diode and Zener diode
- 5. Input and output characteristics of BJT (CE, CB & CC configurations)
- 6. a) V-I and L-I characteristics of light emitting diode (LED)
 - b) V-I Characteristics of solar cell
- 7. Determination of Energy gap of a semiconductor.
- 8. Determination of the resistivity of semiconductor by two probe method.
- 9. Study B-H curve of a magnetic material.
- 10. Determination of dielectric constant of a given material
- 11. a) Determination of the beam divergence of the given LASER beam

b) Determination of Acceptance Angle and Numerical Aperture of an optical fiber.

12. Understanding the method of least squares – torsional pendulum as an example.

NOTE: Any 8 experiments are to be performed

TEXT BOOKS

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

REFERENCE BOOKS

1. S. Balasubramanian, M.N. Srinivasan "A Text book of Practical Physics"- S Chand Publishers, 2017.

WEB REFERENCES

- 1. Fundamental concepts of semi conductors: https://nptel.ac.in/courses/115102025/
- 2. Semi conductor 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:<u>https://swayam.gov.in/nd1_noc19_ph13/preview</u>
- 2. Alison: <u>https://alison.com/courses?&category=physics</u>

Marith



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ENGLISH LANGUAGE AND COMMUNICATION SKILLS LABORATORY

I B. TECH - II SEMESTER (R 22)

Course Code	Programme	Hou	rs / V	Veek	Credits	Max	imum	Marks
EN205HS	D. Tech	L	Т	Р	С	CIE	SEE	Total
EN205HS	B. Tech	0	0	2	1	40	60	100

COURSE OBJECTIVES

To learn

- 1. To facilitate computer-assisted multi-media instruction enabling individualized and independent language learning
- 2. To sensitize the students to the nuances of English speech sounds, word accent, intonation and rhythm
- 3. To bring about a consistent accent and intelligibility in students' pronunciation of English by providing an opportunity for practice in speaking
- 4. To improve the fluency of students in spoken English and neutralize the impact of dialects.
- 5. To train students to use language appropriately for public speaking, group discussions and interviews

COURSE OUTCOMES

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

- 1. Understand the nuances of English language through audio- visual experience and group activities
- 2. Neutralise their accent for intelligibility
- 3. Speak with clarity and confidence which in turn enhances their employability skills

Syllabus: English Language and Communication Skills Lab (ELCS) shall have two parts:

- a. Computer Assisted Language Learning (CALL) Lab
- b. Interactive Communication Skills (ICS) Lab

LISTENING SKILLS

Objectives

- 1. To enable students develop their listening skills so that they may appreciate the role in the
- **LSRW**skills approach to language and improve their pronunciation
- 2. To equip students with necessary training in listening, so that they can comprehend the speechof people of different backgrounds and regions

Students should be given practice in listening to the sounds of the language, to be able to recognize them and find the distinction between different sounds, to be able to mark stress and recognize and use the right intonation in sentences.

- Listening for general content
- Listening to fill up information
- Intensive listening
- Listening for specific information

SPEAKING SKILLS:

Objectives

- 1. To involve students in speaking activities in various contexts
- 2. To enable students express themselves fluently and appropriately in social and professional contexts
- Oral practice
- Describing objects/situations/people
- Role play Individual/Group activities
- Just A Minute (JAM) Sessions

The following course content is prescribed for the English Language and Communication Skills Lab.

Exercise – I

CALL Lab:

Understand: Listening Skill- Its importance – Purpose- Process- Types- Barriers-Effective Listening. Practice: Introduction to Phonetics – Speech Sounds – Vowels and Consonants – Minimal Pairs- Consonant Clusters- Past Tense Marker and Plural Marker-Testing Exercises

ICS Lab:

Understand: Spoken vs. Written language- Formal and Informal English.

Practice: Ice-Breaking Activity and JAM Session- Situational Dialogues – Greetings – Taking Leave – Introducing Oneself and Others.

Exercise – II

CALL Lab:

Understand: Structure of Syllables – Word Stress– Weak Forms and Strong Forms – Stress pattern in sentences – Intonation.

Practice: Basic Rules of Word Accent - Stress Shift - Weak Forms and Strong Forms-Stress pattern in sentences – Intonation - Testing Exercises

ICS Lab:

Understand: Features of Good Conversation – Strategies for Effective Communication. Practice: Situational Dialogues – Role Play- Expressions in Various Situations – Making Requests and Seeking Permissions - Telephone Etiquette.

Exercise – III

CALL Lab:

Understand: Errors in Pronunciation-Neutralising Mother Tongue Interference (MTI). Practice: Common Indian Variants in Pronunciation – Differences between British and American Pronunciation -Testing Exercises

ICS Lab:

Understand: Descriptions- Narrations- Giving Directions and Guidelines – Blog Writing Practice: Giving Instructions – Seeking Clarifications – Asking for and Giving Directions – Thanking and Responding – Agreeing and Disagreeing – Seeking and Giving Advice – Making Suggestions.

Exercise – IV

CALL Lab:

Understand: Listening for General Details.

Practice: Listening Comprehension Tests - Testing Exercises

ICS Lab:

Understand: Public Speaking – Exposure to Structured Talks - Non-verbal Communication- Presentation Skills.

Practice: Making a Short Speech – Extempore- Making a Presentation.

Exercise – V

CALL Lab:

Understand: Listening for Specific Details.

Practice: Listening Comprehension Tests -Testing Exercises

ICS Lab:

Understand: Group Discussion Practice: Group Discussion

Minimum Requirement of infrastructural facilities for ELCS Lab

1. Computer Assisted Language Learning (CALL) Lab:

The Computer Assisted Language Learning Lab has to accommodate 40 students with 40 systems, with one Master Console, LAN facility and English language learning software for self- study by students.

System Requirement (Hardware component):

Computer network with LAN facility (minimum 40 systems with multimedia) with the following specifications:

- i) Computers with Suitable Configuration
- ii) High Fidelity Headphones

2. Interactive Communication Skills (ICS) Lab :

The Interactive Communication Skills Lab: A Spacious room with movable chairs and audiovisual aids with a Public Address System, a T. V. or LCD, a digital stereo –audio & video system and camcorder etc.

Source of Material (Master Copy):

• Exercises in Spoken English. Part 1,2,3. CIEFL and Oxford University Press

Note: Teachers are requested to make use of the master copy and get it tailor-made to suit the contents of the syllabus.

Suggested Software:

- Cambridge Advanced Learners' English Dictionary with CD.
- Grammar Made Easy by Darling Kindersley.
- Punctuation Made Easy by Darling Kindersley.
- Oxford Advanced Learner's Compass, 10th Edition.
- English in Mind (Series 1-4), Herbert Puchta and Jeff Stranks with Meredith Levy, Cambridge.
- English Pronunciation in Use (Elementary, Intermediate, Advanced) Cambridge University Press.
- English Vocabulary in Use (Elementary, Intermediate, Advanced) Cambridge University Press.
- TOEFL & GRE (KAPLAN, AARCO & BARRONS, USA, Cracking GRE by CLIFFS).
- Digital All
- Orell Digital Language Lab (Licensed Version)

REFERENCE BOOKS

- 1. English Language Communication Skills (2022) Lab Manual cum Workbook. Cengage Learning India Pvt. Ltd.
- 2. Shobha, KN & Rayen, J. Lourdes. (2019). Communicative English A workbook. Cambridge University Press
- 3. Kumar, Sanjay & Lata, Pushp. (2019). Communication Skills: A Workbook. Oxford University Press
- 4. Board of Editors. (2016). ELCS Lab Manual: A Workbook for CALL and ICS Lab Activities.Orient Black Swan Pvt. Ltd.

5. Mishra, Veerendra et al. (2020). English Language Skills: A Practical Approach. **Cambridge University Press**

WEB REFERENCES

- 1. https://www.asha.org/PRPSpecificTopic.aspx?folderid=8589935321§ion=Re ferences
- 2. https://www.englishlab.co.in/blog/types-of-communication-skills-lab-englishlanguage-lab/

E-TEXT BOOKS

- 1. https://www.pdfdrive.com/basic-english-grammar-for-english-language-learners-basicenglish-grammar-for-english-language-learners-e158730664.html
- 2. https://www.pdfdrive.com/english-language-communication-skills-e53852464.html

MOOCS COURSE

- 1. https://www.coursera.org/specializations/improve-english
- eperare stores the standard stores and store 2. https://www.edx.org/professional-certificate/upvalenciax-upper-intermediate- english



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

IT WORKSHOP

I B. TECH - II SEMESTER (R 22)

Course Code	Programme	Hou	rs / V	Veek	Credits	Max	imum	Marks
CS206ES	D. Tech	L	Т	Р	С	CIE	SEE	Total
CS200ES	B. Tech	0	0	2	1	40	60	100

COURSE OBJECTIVES

To learn

The IT Workshop for engineers is a training lab course spread over 60 hours. Themodules include training on PC Hardware, Internet & World Wide Web and Productivity tools includingWord, Excel, Power Point and Publisher.

COURSE OUTCOMES

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

- 1. Perform Hardware troubleshooting
- 2. Understand Hardware components and inter dependencies
- 3. Safeguard computer systems from viruses/worms
- 4. Document/ Presentation preparation
- 5. Perform calculations using spreadsheets

PC HARDWARE

Task 1: Identify the peripherals of a computer, components in a CPU and its functions. Draw the blockdiagram of the CPU along with the configuration of each peripheral and submit to your instructor.

Task 2: Every student should disassemble and assemble the PC back to working condition. Lab instructors should verify the work and follow it up with a Viva. Also students need to go through the video which shows the process of assembling a PC. A video would be given as part of the course content.

Task 3: Every student should individually install MS windows on the personal computer. Lab instructorshould verify the installation and follow it up with a Viva.

Task 4: Every student should install Linux on the computer. This computer should have windows installed. The system should be configured as dual boot with both Windows and Linux. Lab instructors should verify the installation and follow it up with a Viva

INTERNET & WORLD WIDE WEB

Task1: **Orientation & Connectivity Boot Camp:** Students should get connected to their Local Area Network and access the Internet. In the process they configure the TCP/IP setting. Finally students should demonstrate, to the instructor, how to access the websites and email. If there is no internet connectivity preparations need to be made by the instructors to simulate the WWW on the LAN.

Task 2: Web Browsers, Surfing the Web: Students customize their web browsers with the LAN proxy settings, bookmarks, search toolbars and pop up blockers. Also, plug-ins like Macromedia Flash and JRE for applets should be configured.

Task 3: **Search Engines & Netiquette:** Students should know what search engines are and how to use the search engines. A few topics would be given to the students for which they need to search on Google. This should be demonstrated to the instructors by the student.

Task 4: Cyber Hygiene: Students would be exposed to the various threats on the internet and would be asked to configure their computer to be safe on the internet. They need to customize their browsers to block pop ups, block active x downloads to avoid viruses and/or worms.

LaTeX and WORD

Task 1 – Word Orientation: The mentor needs to give an overview of LaTeX and Microsoft (MS) office or equivalent (FOSS) tool word: Importance of LaTeX and MS office or equivalent (FOSS) tool Word as word Processors, Details of the four tasks and features that would be covered in each, Using LaTeX and word – Accessing, overview of toolbars, saving files, Using help and resources, rulers, format painter in word.

Task 2: Using LaTeX and Word to create a project certificate. Features to be covered:-Formatting Fonts in word, Drop Cap in word, Applying Text effects, Using Character Spacing, Borders and Colors, Inserting Header and Footer, Using Date and Time option in both LaTeX and Word.

Task 3: Creating project abstract Features to be covered:-Formatting Styles, Inserting table, Bullets and Numbering, Changing Text Direction, Cell alignment, Footnote, Hyperlink, Symbols, Spell Check, Track Changes.

Task 4: Creating a Newsletter: Features to be covered:- Table of Content, Newspaper columns, Images from files and clipart, Drawing toolbar and Word Art, Formatting Images, Textboxes, Paragraphs and Mail Merge in word.

EXCEL

Excel Orientation: The mentor needs to tell the importance of MS office or equivalent (FOSS) tool Excel as a Spreadsheet tool, give the details of the four tasks and features that would be covered in each. Using Excel – Accessing, overview of toolbars, saving excel files, Using help and resources.

Task 1: Creating a Scheduler - Features to be covered: Gridlines, Format Cells, Summation, auto fill,Formatting Text

Task 2 : Calculating GPA - .Features to be covered:- Cell Referencing, Formulae in excel – average, std. deviation, Charts, Renaming and Inserting worksheets, Hyper linking, Count function, LOOKUP/VLOOKUP

Task 3: Split cells, freeze panes, group and outline, Sorting, Boolean and logical operators, Conditionalformatting

POWERPOINT

Task 1: Students will be working on basic power point utilities and tools which help them create basic powerpoint presentations. PPT Orientation, Slide Layouts, Inserting Text, Word Art, Formatting Text, Bullets and Numbering, Auto Shapes, Lines and Arrows in PowerPoint. Task 2: Interactive presentations - Hyperlinks, Inserting –Images, Clip Art, Audio, Video, Objects, Tables and Charts. Task 3: Master Layouts (slide, template, and notes), Types of views (basic, presentation, slide slotter, notes etc), and Inserting - Background, textures, Design Templates, Hidden slides **REFERENCE BOOKS** Comdex Information Technology course tool kit Vikas Gupta, WILEY Dreamtech 1. The Complete Computer upgrade and repair book, 3rd edition Cheryl A 2. Schmidt, WILEYDreamtech 3. Introduction to Information Technology, ITL Education Solutions limited, Pearson Education. 4. PC Hardware - A Handbook – Kate J. Chase PHI (Microsoft) 5. LaTeX Companion – Leslie Lamport, PHI/Pearson. 6. IT Essentials PC Hardware and Software Companion Guide Third Edition by David Anfinsonand Ken Quamme. - CISCO Press, Pearson Education. 7. IT Essentials PC Hardware and Software Labs and Study Guide Third Edition by Patrick Regan – CISCO Press, Pearson Education. **WEB REFERENCES** 1. https://rajagopalaraja.blogspot.com/2021/02/it-workshop-ay2020-21.html 2. https://support.microsoft.com/en-us/office/linear-format-equations-using-unicodemathand-latex-in-word-2e00618d-b1fd-49d8-8cb4-8d17f25754f8 **E-TEXT BOOKS** 1. https://www.pdfprof.com/PDF_Image.php?idt=72510&t=27 2. https://www.ebooknetworking.net/ebooks/it-402-by-vikas-gupta.html **MOOCS COURSE**

- 1. <u>https://www.classcentral.com/course/edx-latex-for-students-engineers-and-scientists-15201</u>
- 2. https://www.learnlatex.org/en/

jt. Mart



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ENVIRONMENTAL SCIENCE

I B. TECH	- II SEM	IESTER (R 22)							
Course	Code	Category	Ho	ours /	Week	Credits	Ma	ximum	Marks
*CH209	MC	B. Tech	L	Т	Р	С	CIE	SEE	Total
			3	0	0	0	40	60	100
 Under Under Under Under Under Under Upon success Base development 	rstanding rstanding rstanding DUTCON sful comp d on this op techno	the importance of eco the impacts of develo the environmental po	opmen olicies he stu ering of ec	ntal ad and i ident grad ologio	ctivities regulati is able uate w cal prir	and mitigons to ill unders iciples an	gation m stand /e	valuate	/
UNIT-I		STEMS	stanie			inciit.		Cla	sses: 10
ecosystem,	Food onical cycl pacity, Fie	ad Importance of eco chains, food webs les, Bioaccumulation eld visits. RAL RESOURCES	, and , Bio	d ec	ologica	l pyram	ids. Fl	ow of ue, serv	energy,
over utilizat problems. M using miner energy needs case studies.	ion of su lineral re al resource s, renewa	sources: Living and urface and ground sources: use and ex ces, Land resource ble and non-renewat	water ploita s: Fo ble er	, floo ation, orest hergy	ods and enviro resourc sources	d drough nmental e ces, Ener s, use of	ts, Dan effects c gy res c	ns: ben of extrac ources: e energ	efits and cting and growing
consumptive mega diversi loss, poachin	use, pro- ity nation g of wild tion. Nat	on, genetic, species ductive use, social, , Hot spots of biodi- life, man-wildlife con- ional Biodiversity act RONMENTAL PO	ethica versit Iflicts t.	al, ac y. Fie ; cons	esthetic eld visi servatic	and opt t. Threats on of biod	ional va to biodiversity:	alues. In diversity In- Situ	ndia as a y: habitat
Environmer pollutants, A pollution: S Sources and Sources and	TECH Ital Pollu Automobi ources an types, I Health h	INOLOGIES tion: Classification of le and Industrial p id types of pollution impacts of modern a mazards, standards, S aracteristics of e-V	olluti , drin agricu S olid	on, A king lture, wast e	Ambien water o degra e: Mun	nt air qu quality sta dation of nicipal So	ality st andards. Soil. N lid Was	y and s andards Soil P Noise P ste man	econdary . Water collution: collution: agement,

A - la - Daimente de la Daimente de la - la	
technologies: Wastewater Treatment methods: Primary, secondary and Tertiary.	1
Overview of air pollution control technologies, Concepts of bioremediation. Global	
Environmental Issues and Global Efforts: Climate change and impacts on human pricement Ozone depletion and Ozone depleting substances (ODS). Deforectation and	
environment. Ozone depletion and Ozone depleting substances (ODS). Deforestation an desertification. International conventions / Protocols: Earth summit, Kyoto protocol, an	
Montréal Protocol. NAPCC-GoI Initiatives.	1
UNIT-V ENVIRONMENTAL POLICY, LEGISLATION & EIA Classes: 10	_
, , , , , , , , , , , , , , , , , , ,	
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 an	
handling rules, hazardous waste management and handling rules. EIA: EIA structure, method	
of baseline data acquisition. Overview on Impacts of air, water, biological and Socie	
economical aspects. Strategies for risk assessment, Concepts of Environmental Management	
Plan (EMP). Towards Sustainable Future: Concept of Sustainable Development Goal	
Population and its explosion, Crazy Consumerism, Environmental Education, Urban Spraw	
Human health, Environmental Ethics, Concept of Green Building, Ecological Foot Print, Lif Cycle assessment (LCA), Low carbon life style.	e
TEXT BOOKS	
1. Textbook of Environmental Studies for Undergraduate Courses by Erach Bharucha for	r
University Grants Commission.	1
 Environmental Studies by R. Rajagopalan, Oxford University Press. 	
REFERENCE BOOKS	
 Environmental Science: towards a sustainable future by Richard T. Wright. 2008 PH Learning Private Ltd. New Delhi. 	L
2. Environmental Engineering and science by Gilbert M. Masters and Wendell P. El	1.
2008 PHILearning Pvt. Ltd.	
3. Environmental Science by Daniel B. Botkin & Edward A. Keller, Wiley INDIA edition	
4. Environmental Studies by Anubha Kaushik, 4 th Edition, New age international	
publishers.	
5. Text book of Environmental Science and Technology - Dr. M. Anji Reddy 2007, B	5
Publications.	
6. Introduction to Environmental Science by Y. Anjaneyulu, BS. Publications.	
WEB REFERENCES	
1. https://education.nationalgeographic.org/resource/ecosystem	
2. <u>https://byjus.com/chemistry/natural-resources-pdf/</u>	
E – TEXTBOOKS	
1. <u>https://www.pdfdrive.com/biodiversity-inventories-in-high-gear-dna-barcoding-</u>	
facilitates-a-rapid-biotic-survey-of-a-temperate-d149274581.html	
2. https://www.pdfdrive.com/pollution-causes-effects-and-control-e159560577.html	
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1. https://nptel.ac.in/courses/120108004	
2. https://archive.nptel.ac.in/content/storage2/courses/122102006/mod1/Overview%20of%	<u>6</u>
20ecology.htm	

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DIGITAL ELECTRONICS

Course Co	ode	Programme	Hor	irs/W	eek	Credits	Maxi	mum N	larks
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EC311P	C	B. Tech	3	0	0	3	40	60	100
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UNIT-V

MEMORIES AND ASYNCHRONOUS SEQUENTIAL LOGIC

Introduction, Random-Access Memory, Memory Decoding, Error Detection and correction Read-only memory, Programmable logic Array programmable Array logic, Sequential Programmable Devices.

Introduction, Analysis Procedure, Circuits with Latches, Design Procedure, Reduction of state and Flow Tables, Race-Free state Assignment Hazards, Design Example.

TEXT BOOKS

- 1. Digital Design Third Edition, M. Morris Mano, Pearson Education/PHI.
- 2. Digital Principles and Applications Albert Paul Malvino Donald P. Leach TATA McGraw Hill Edition.
- 3. Fundamentals of Logic Design, Roth, 5th Edition, Thomson.

REFERENCE BOOKS

- 1. Switching and Finite Automata Theory by Zvi. Kohavi, Tata McGraw Hill.
- 2. Switching and Logic Design, C.V.S. Rao, Pearson Education
- 3. Digital Principles and Design Donald D.Givone, Tata McGraw Hill, Edition.
- 4. Fundamentals of Digital Logic and Microcomputer Design, 5TH Edition, M. Rafiquzzaman John Wiley.

WEB REFERENCES

- 1. Analog Electronics Authors- L.K. MAHESWARI, M.M.S.ANAND. 2009
- 2. Electronic Communication System Author- Kennedy
- 3. 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

MOOCS COURSES

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

UGC Autonomous NBA & NAAC A+ Accredited Dhulapally, Secunderabad-500 100 www.smec.ac.in



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DATA STRUCTURES

Course Cod	le Progra	Programme Hours/Week			'eek	Credits	Max	imum N	Iarks
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Operations – Insertion, Deletion and Searching, Red –Black, Splay Trees.

UNIT-IV GRAPHS AND SORTING Class: 8 Graphs: Graphs: Graph: Implementation Methods. Graph Traversal Methods. Sorting: Quick Sort, Heap Sort, External Sorting- Model for external sorting, Merge Sort. UNIT-V PATTERN MATCHING AND TRIES Class: 8 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 I. Fundamentals of Data Structures in C, 2 nd Edition, E. Horowitz, S. Sahni and Susan Anderson Freed, Universities Press. I. Augenstein, PHI/Pearson Education. REFERENCE BOOKS I. Data Structures using C – A. S.Tanenbaum, Y. Langsam, and M.J. Augenstein, PHI/Pearson Education. REFERENCE BOOKS I. Data Structures: A Pseudocode Approach with C, 2 nd Edition, R. F. Gilberg and B.A.Forouzan, Cengage Learning. WEB REFERENCES I. https://learntocodewith.me/posts/data-structures/ 1. https://www.igavatpoint.com/data-structures/ I. 1. https://www.greeksforgeeks.org/data-structures/ I. 1. https://www.freetechbooks.com/algorithms-and-data-structures-f11.html I. 2. https://opendatastructures.org/ I. MOOCS CURSES I. https://opendatastructures/106102064/				
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

COMPUTER ORIENTED STATISTICAL METHODS

II B. TECH-							imum N	larks	
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MA302B	5	B. Tech	3	1	0	4	40	60	100
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	ate the conce		unit t	o the	conce	epts in othe	r units.	Class	s: 8
Sample Space Conditional Pr Random Varia Probability Di	robability, In ables and Pro	dependence obability D	e, and istribu	the P utions	roduc : Con	t Rule, Bay cept of a R	e's Rule,		
UNIT-II	EXPECTA	TION AN		ISCR	ETE	DISTRIB	UTIONS	6 Class:	8
Mean of a Ra Variances of I Discrete Proba	Linear Comb	inations of]	Rando	om Va	ariable	es, Chebysh	ev's The	orem.	eans and
UNIT-III C	CONTINUC	OUS AND	SAM	PLIN	IG D	ISTRIBUT	TIONS	Class:	8
Uniform Distr the Normal Di									ations of
Fundamental Sampling Dist Distribution, H	tributions, Sa	mpling Dis					-		
	SAMPLE E		ON &	& TES	STS (OF		Class:	10

Introduction, Statistical Inference, Classical Methods of Estimation, Single Sample: Estimating the mean, standard error of a point estimate, prediction interval. Two sample: Estimating the difference between two means, Single sample: Estimating a proportion, Two samples: Estimating the difference between two proportions, Two samples: Estimating the ratio of two variances.

Statistical Hypotheses: General Concepts, Testing a Statistical Hypothesis, Single sample: Tests concerning a single mean, Two samples: tests on two means, One sample: test on a single proportion. Two samples: tests on two proportions, Two- sample tests concerning variances.

UNIT-V STOCHASTIC PROCESSES AND MARKOV CHAINS

Class: 8

Introduction to Stochastic processes- Markov process. Transition Probability, Transition Probability Matrix, First order and Higher order Markov process, n-step transition probabilities, Markov chain, Steady state condition, Markov analysis.

TEXT BOOKS

- 1. Ronald E.Walpole, Raymond H.Myers, SharonL.Myers, keyingYe, Probability and statistics for engineers and scientists, 9thEdition, Pearson Publications
- 2. S C Gupta and V K Kapoor, Fundamentals of Mathematical statistics, Khanna publications.

REFERENCE BOOKS

- Dr. D. Ranadheer Reddy, Mr. K. UpenderReddy & Mr. C. Vamshi Krishna, Computer Oriented Statistical Methods, M/s S International Publishers. First Edition-2021.
- 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.
- 4. S. D. Sharma, Operations Research, Kedarnath and Remnant Publishers, Meerut, Delhi

WEB REFERENCES

- 1. https://www.efunda.com/math/gamma/index.cfm
- 2. https://www.efunda.com/math/Random variables /index.cfm
- 3. <u>https://www.efunda.com/math/sampling distributions /index.cfm</u>

E -TEXT BOOKS

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

MOOCS COURSES

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



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

COMPUTER ORGANIZATION AND ARCHITECTURE

II B. TECH- I SEMESTER (R22) Programme Hours/Week Credits **Maximum Marks Course Code** L Т C Р CIE SEE Total **CS304PC B.** Tech 100 3 0 3 **40** 60 0

COURSE OBJECTIVES

- 1. The purpose of the course is to introduce principles of computer organization and the basic architectural concepts.
- 2. It begins with basic organization, design, and programming of a simple digital computer and introduces simple register transfer language to specify various computer operations.
- 3. Topics include computer arithmetic, instruction set design, microprogrammed control unit, pipelining and vector processing, memory organization and I/O systems, and multiprocessors

COURSE OUTCOMES

- 1. Understand the basics of instruction sets and their impact on processor design.
- 2. Demonstrate an understanding of the design of the functional units of a digital computer system.
- 3. Evaluate cost performance and design trade-offs in designing and constructing a computer processor including memory.
- 4. Design a pipeline for consistent execution of instructions with minimum hazards.
- 5. Recognize and manipulate representations of numbers stored in digital computers

	DIGITAL COMPUTERS, REGISTER TRANSFER	
UNIT-I	LANGUAGE AND MICRO OPERATIONS AND	Class: 10
	BASIC COMPUTER ORGANIZATION AND DESIGN	

Digital Computers: Introduction, Block diagram of Digital Computer, Definition of Computer Organization, Computer Design and Computer Architecture.

Register Transfer Language and Micro operations: Register Transfer language, Register Transfer, Bus and memory transfers, Arithmetic Micro operations, logic micro operations, shift micro operations, Arithmetic logic shift unit.

Basic Computer Organization and Design: Instruction codes, Computer Registers Computer instructions, Timing and Control, Instruction cycle, Memory Reference Instructions, Input – Output and Interrupt.

UNIT-II	MICROPROGRAMMED CONTROL AND CENTRAL PROCESSING UNIT	Class: 8
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Microprogrammed Control: Control memory, Address sequencing, micro program example, design of control unit.

Central Processing Unit: General Register Organization, Instruction Formats, Addressing modes, Data Transfer and Manipulation, Program Control.

UNIT-III DATA REPRESENTATION AND COMPUTER ARITHMETIC	ass: 8
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Data Representation: Data types, Complements, Fixed Point Representation, Floating Point Representation.

Computer Arithmetic: Addition and subtraction, multiplication Algorithms, Division Algorithms, Floating point Arithmetic operations. Decimal Arithmetic unit, Decimal Arithmetic operations.

UNIT-IV INPUT-OUTPUT ORGANIZATION Class: 8

Input-Output Organization: Input-Output Interface, Asynchronous data transfer, Modes of Transfer, Priority Interrupt Direct memory Access.

Memory Organization: Memory Hierarchy, Main Memory, Auxiliary memory, Associate Memory, Cache Memory.

UNIT-V	REDUCED INSTRUCTION SET COMPUTER	Class: 8
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Reduced Instruction Set Computer: CISC Characteristics, RISC Characteristics.

Pipeline and Vector Processing: Parallel Processing, Pipelining, Arithmetic Pipeline, Instruction Pipeline, RISC Pipeline, Vector Processing, Array Processor.

Multi Processors: Characteristics of Multiprocessors, Interconnection Structures, Interprocessor arbitration, Interprocessor communication and synchronization, Cache Coherence.

TEXT BOOKS

1. Computer System Architecture – M. Morris Mano, Third Edition, Pearson/PHI.

REFERENCE BOOKS

- 1. Dr.P.Santhosh Kumar Patra and Mrs. Manu Hajari, 'Computer Organization and Architecture', SunRaise International Publishers, First Edition, 2021.
- 2. Computer Organization Carl Hamacher, Zvonks Vranesic, SafeaZaky, V th Edition, McGraw Hill.
- 3. Computer Organization and Architecture William Stallings Sixth Edition, Pearson/PHI.
- 4. Structured Computer Organization Andrew S. Tanenbaum, 4 th Edition, PHI/Pearson.

WEB REFERENCES

- 1. "Computer Organization and Design: The Hardware/Software Interface" by David A Patterson and John L Hennessy
- 2. "Computer Organization" by Zvonco Vranesic and Safwat Zaky.
- 3. "Computer Architecture and Organization" by John P Hayes.

E -TEXT BOOKS

- 1. Fundamentals of Computer organization and Design by Shivarama Dandamudi.
- 2. Computer Architecture: Complexity and Correctness by Mueller and Paul

MOOCS COURSES

- 1. https://www.mooc-list.com > tags > computer-architecture
- 2. https://www.edx.org > course > computation-structures-3-computer-mitx-6



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

OBJECT ORIENTED PROGRAMMING THROUGH JAVA

II B. TECH- I SEMESTER (R22) Hours/Week **Course Code** Programme Credits **Maximum Marks** L Т Р С CIE SEE Total **CS303PC** B. Tech **40** 3 0 0 3 60 100 **COURSE OBJECTIVES** To learn 1. To Understand the basic object-oriented programming concepts and apply them in problem solving. 2. To Illustrate inheritance concepts for reusing the program. 3. To Demonstrate multitasking by using multiple threads and event handling 4. To Develop data-centric applications using JDBC. 5. To Understand the basics of java console and GUI based programming **COURSE OUTCOMES** Upon successful completion of the course, the student is able to 1. Demonstrate the behaviour of programs involving the basic programming constructs like control structures, constructors, string handling and garbage collection. 2. Demonstrate the implementation of inheritance (multilevel, hierarchical and multiple) by using extend and implement keywords 3. Use multithreading concepts to develop inter process communication. 4. Understand the process of graphical user interface design and implementation using AWT or swings. 5. Develop applets that interact abundantly with the client environment and deploy on the server. **OBJECT ORIENTED THINKING AND JAVA** Class: 10 **UNIT-I** BASICS Object oriented thinking and Java Basics- Need for oop paradigm, summary of oop concepts, coping with complexity, abstraction mechanisms. A way of viewing world Agents, responsibility, messages, methods, History of Java, Java buzzwords, data types, variables, scope and lifetime of variables, arrays, operators, expressions, control statements, type conversion and casting, simple java program, concepts of classes, objects, constructors, methods, access control, this keyword, garbage collection, overloading methods and constructors, method binding, inheritance, overriding and exceptions, parameter passing, recursion, nested and inner classes, exploring string class. UNIT-II **INHERITANCE, PACKAGES AND INTERFACES** Class: 10 Inheritance, Packages and Interfaces - Hierarchical abstractions, Base class object,

subclass, subtype, substitutability, forms of inheritance specialization, specification,

construction, extension, limitation, combination, benefits of inheritance, costs of inheritance. Member access rules, super uses, using final with inheritance, polymorphismmethod overriding, abstract classes, the Object class. Defining, Creating and Accessing a Package, Understanding CLASSPATH, importing packages, differences between classes and interfaces, defining an interface, implementing interface, applying interfaces, variables in interface and extending interfaces. Exploring java.io.

UNIT-III EXCEPTION HANDLING AND MULTITHREADING Class: 8

Exception handling and Multithreading-- Concepts of exception handling, benefits of exception handling, Termination or resumptive models, exception hierarchy, usage of try, catch, throw, throws and finally, built in exceptions, creating own exception subclasses. String handling, Exploring java.util. Differences between multithreading and multitasking, thread life cycle, creating threads, thread priorities, synchronizing threads, inter thread communication, thread groups, daemon threads. Enumerations, autoboxing, annotations, generics.

UNIT-IV EVENT HANDLING

Class: 8

Class: 8

Event Handling: Events, Event sources, Event classes, Event Listeners, Delegation event model, handling mouse and keyboard events, Adapter classes. The AWT class hierarchy, user interface components- labels, button, canvas, scrollbars, text components, check box, checkbox groups, choices, lists panels – scrollpane, dialogs, menubar, graphics, layout manager – layout manager types – border, grid, flow, card and grid bag.

UNIT-V APPLETS

Applets – Concepts of Applets, differences between applets and applications, life cycle of an applet, types of applets, creating applets, passing parameters to applets. Swing – Introduction, limitations of AWT, MVC architecture, components, containers, exploring swing- JApplet, JFrame and JComponent, Icons and Labels, text fields, buttons – The JButton class, Check boxes, Radio buttons, Combo boxes, Tabbed Panes, Scroll Panes, Trees, and Tables.

TEXT BOOKS

- 1. Java the complete reference, 7th edition, Herbert schildt, TMH.
- 2. Understanding OOP with Java, updated edition, T. Budd, Pearson education.

REFERENCE BOOKS

- Dr.P.Santhosh Kumar Patra, Mr.J.Sudhakar, Mr. M. Manohar, and Mr. A. Veera Babu, 'Spectrum Complete Reference: Java Programming with OOPs Concepts', Surneni International Book Publishers, First Edition, 2022.
- 2. An Introduction to programming and OO design using Java, J.Nino and F.A. Hosch, John wiley & sons.
- 3. An Introduction to OOP, third edition, T. Budd, Pearson education.
- 4. Introduction to Java programming, Y. Daniel Liang, Pearson education.
- 5. An introduction to Java programming and object-oriented application development, R.A. Johnson- Thomson.
- 6. Core Java 2, Vol 1, Fundamentals, Cay.S. Horstmann and Gary Cornell, eighth

Edition, Pearson Education.

- 7. Core Java 2, Vol 2, Advanced Features, Cay.S. Horstmann and Gary Cornell, eighth Edition, Pearson Education
- 8. Object Oriented Programming with Java, R.Buyya, S.T.Selvi, X.Chu, TMH.
- 9. Java and Object Orientation, an introduction, John Hunt, second edition, Springer. Maurach's Beginning Java2 JDK 5, SPD.

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 Java 9+ Way
- 5. Fundamentals of the Java Programming Language, Java SE 6
- 6. JAVA: Easy Java Programming for Beginners, Your Step-By-Step Guide to
- 7. Learning Java Programming
- 8. Android App Development in Android Studio: Java+Android Edition for Beginners

MOOCS COURSES

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- 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.quora.com > What-are-the-best-MOOCs-for-learning-Java
- 5. https://www.udacity.com > course > java-programming-basics--ud282
- 6. https://www.futurelearn.com > courses > begin-programming.



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DATA STRUCTURES LAB

Course Code	Programme Hours/Week			Credits	Maximum Marks			
CS307PC	B. Tech	L	Т	Р	С	CIE	SEE	Total
		0	0	3	1.5	40	60	100
COURSE OBJEC	TIVES							
2. It introduces	ous concepts of C searching and sort understanding of	ing al	gorith	ms		s and que	ues.	
COURSE OUTCO	OMES				•			
elements like structures like	evelop C program e control stateme e stacks, queues an plement searching	s for nts, a nd link	comporter rrays, ked lis	uting func sts.	and real-lift tions, point			
LIST OF EXPERI	MENTS		0					
linked list.:	ram that uses funct	tions t	o perf rtion	form t iii)	he followin Deletion	iv) Travei	rsal	-
linked list.: i)Crea	am that implemen	ion 1t stacl	iii) D	eletio	on iv) Trav	versal	ns on ci	rcular
5. Write a progr i)Arra	ram that implementary ii) Pointe		ue (its	oper	ations) usin	g		
integers in a	am that implemen scending order ck sort ii) Heap				-	nods to son	rt a give	n list of
· •	am to implement		,	0		ecursive a	nd Non	
· · · · · · · · · · · · · · · · · · ·	am to implement							

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 https://www.javatpoint.com/singly-linked-list
- 2 https://www.programiz.com/dsa/circular-queue.

E -TEXT BOOKS

- 1. "Data Structures and Algorithms Made Easy: Data Structures and Algorithmic Puzzles" by Narasimha Karumanchi.
- 2. Data Structures & Algorithms in Java, 2e by lafore

MOOCS COURSES

- 1 https://www.mooc-list.com/tags/data-structures
- 2 https://www.coursera.org/specializations/data-structures-algorithms



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB

II B. TECH- I SEMESTER (R22) Hours / Week **Course Code** Programme Credits **Maximum Marks** Т L Р С CIE SEE Total **CS308PC** B. Tech 0 **40** 100 0 3 1.5 60 **COURSE OBJECTIVES** To learn 1. To write programs using abstract classes. 2. To write programs for solving real world problems using the java collection framework. 3. To write multithreaded programs. 4. To write GUI programs using swing controls in Java. 5. To introduce java compiler and eclipse platform. 6. To impart hands-on experience with java programming. **COURSE OUTCOMES** 1. Able to write programs for solving real world problems using the 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. Note: 1. Use LINUX and MySQL for the Lab Experiments. Though not mandatory, encourage the use of the Eclipse platform. 2. The list suggests the minimum program set. Hence, the concerned staff is requested to add more problems to the list as needed. LIST OF EXPERIMENTS 1. Use Eclipse or Net bean platform and acquaint yourself 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 a random integer every 1 second and if the value is even, the second thread computes the square of the number and prints. If the value is odd, the third thread will print the value of the cube of the number.

6. 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.

7. 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 the selected color. Initially, there is no message shown.

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 inter thread communication.

13. Write a Java program to list all the files in a directory including the files present in all its subdirectories.

TEXT BOOKS

- 1. Arnold Ken, Gosling J, "The Java Programming Language", Addison Wesley.
- 2. Java for Programmers, P. J. Deitel and H. M. Deitel, 10th Edition Pearson education.
- 3. Thinking in Java, Bruce Eckel, Pearson Education.
- 4. Java Programming, D. S. Malik and P. S. Nair, Cengage Learning.

REFERENCE 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.
- 4. Core Java, Volume 1, 9th edition, Cay S. Horstmann and G Cornell, Pearson.

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.
- 3. AI Algorithms, Data Structures, and Idioms in Prolog, Lisp, and JavaPaperback Import, 25 Aug 2008 by George F. Luger (Author), William A Stubblefield (Author).

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 Program) 11th Edition by Paul J. Deitel (Author), Harvey Deitel (Author).

MOOCS COURSES

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- 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.quora.com > What-are-the-best-MOOCs-for-learning-Java



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DATA VISUALIZATION - R PROGRAMMING/ POWER BI

		MESTER (R22)							
	Course Code	Programme		irs/W		Credits		imum N	
	CS310PC	B. Tech	L	Т	Р	С	CIE	SEE	Total
			0	0	2	1	40	60	100
_	OURSE OBJEC	CTIVES							
To	o learn								
	1. Effective use visualization	e of Business Inte n	lligen	ce (B	I) tec	hnology (T	Tableau) to	o apply	data
	2. To discern pa	atterns and relation	onship	os in t	he da	ta.			
	3. To build Das	shboard application	ons.						
	4. To communi	cate the results cl	learly	and c	oncis	sely.			
	5. To be able to	work with differ	ent fo	ormate	s of d	ata sets.			
C	OURSE OUTCO	OMES							
A	t the end of the co	ourse a student sh	nould	be ab	le to				
1.	Understand How	w to import data i	nto T	ablea	u.				
2.	Understand Tab	leau concepts of	Dime	nsion	s and	Measures.			
3.	Develop Progra Properties.	ms and understan	ld hov	v to n	nap V	isual Layo	uts and G	raphica	l
4.	Create a Dashbo	pard that links mu	ıltiple	visua	alizati	ions.			
5.	Use graphical upproblems.	ser interfaces to c	create	Fram	es foi	r providing	solutions	s to real	world
La	ab Problems:								
1.	U U U U U U U U U U U U U U U U U U U	Data, What is dat Creating Your Fir					dations fo	or buildi	ng Data
2.	-	with Tableau Soft ting basic charts(-					
3.	Tableau Calcula custom calculat	ations, Overview ions and fields.	of SU	М, А	VR,	and Aggreg	gate featu	res, Cre	ating
4.		lata calculations t ls and Menus, Fo	•				0	sualizat	ions,
5.	Editing and Fordata.	matting Axes, Ma	anipul	lating	Data	in Tableau	ı data, Piv	oting T	ableau

- 6. Structuring your data, Sorting and filtering Tableau data, Pivoting Tableau data.
- 7. Advanced Visualization Tools: Using Filters, Using the Detail panel, using the Size panels, customizing filters, Using and Customizing tooltips, Formatting your data with colors.
- 8. Creating Dashboards & amp; Storytelling, creating your first dashboard and Story, Design for different displays, adding interactivity to your Dashboard, Distributing & amp; Publishing your Visualization.
- 9. Tableau file types, publishing to Tableau Online, Sharing your visualizations, printing, and Exporting.

10. Creating custom charts, cyclical data and circular area charts, Dual Axis charts.

TEXT BOOKS

- 1. Thomas Rahlf. Data Visualisation with R. Springer International Publishing, New York, 2017. ISBN 978-3-319-49750-1.
- 2. Lawrence Leemis. Learning Base R. Lightning Source, 2016. ISBN 978-0-9829174-80

REFERENCE BOOKS

- 1. Microsoft Power BI cookbook, Brett Powell, 2nd edition.
- 2. R Programming for Data Science by Roger D. Peng (References)
- 3. The Art of R Programming by Norman Matloff Cengage Learning India.

WEB REFERENCES

1. R Programming for Beginners Paperback – 21 Jul 2017.

E -TEXT BOOKS

- 1. R For Beginners by Emmanuel Paradise.
- 2. R Inferno by Patrick Burns.

MOOCS COURSES

1. https://www.coursera.org > learn > r-programming

2. https://www.classcentral.com/course/open2study-chemistry-building-blocks-of-the-world-1297



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

GENDER SENSITIZATION LAB

II B. TECH- I SEMESTER (R22)												
Course Code	Programme	Hours/Week			Credits	Maxi	Maximum Marks					
*GS309MC	B. Tech	L	Т	Р	С	CIE	SEE	Total				
GSJUJIIC	D. Itth	0	0	2	0	100	-	100				

COURSE DESCRIPTION

This course offers an introduction to Gender Studies, an interdisciplinary field that asks critical questions about the meanings of sex and gender in society. The primary goal of this course is to familiarize students with key issues, questions and debates in Gender Studies, both historical and contemporary. It draws on multiple disciplines – such as literature, history, economics, psychology, sociology, philosophy, political science, anthropology and media studies – to examine cultural assumptions about sex, gender, and sexuality.

This course integrates analysis of current events through student presentations, aiming to increase awareness of contemporary and historical experiences of women, and of the multiple ways that sex and gender interact with race, class, caste, nationality and other social identities. This course also seeks to build an understanding and initiate and strengthen programmes combating gender-based violence and discrimination. The course also features several exercises and reflective activities designed to examine the concepts of gender, gender-based violence, sexuality, and rights. It will further explore the impact of gender-based violence on education, health and development.

COURSE OBJECTIVES

- 1. To develop students' sensibility with regard to issues of gender in contemporary India.
- 2. To provide a critical perspective on the socialization of men and women.
- 3. To introduce students to information about some key biological aspects of genders.
- 4. To expose the students to debates on the politics and economics of work.
- 5. To help students reflect critically on gender violence.

6. To expose students to more egalitarian interactions between men and women.

COURSE OUTCOMES

- Students will have developed a better understanding of important issues related to gender in contemporary India.
- 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 research, facts, everyday life, literature and film.
- Students will attain a finer grasp of how gender discrimination works in our society and how to counter it.
- Students will acquire insight into the gendered division of labor and its relation to

politics and economics.

- Men and women students and professionals will be better equipped to work and live together as equals.
- Students will develop a sense of appreciation of women in all walks of life.
- Through providing accounts of studies and movements as well as the new laws that provide protection and relief to women, the textbook will empower students to understand and respond to gender violence.

UNIT-I

UNDERSTANDING GENDER

Introduction: Definition of Gender-Basic Gender Concepts and Terminology-Exploring Attitudes towards Gender-Construction of Gender-Socialization: Making Women, Making Men - Preparing for Womanhood. Growing up Male. First lessons in Caste.

UNIT-II GENDER ROLES AND RELATIONS

Two 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

Division and Valuation of Labour-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

The Concept of Violence- Types of Gender-based Violence-Gender-based Violence from a Human Rights Perspective-Sexual Harassment: Say No!-Sexual Harassment, not Eveteasing- Coping with Everyday Harassment- Further Reading: "Chupulu".

Domestic Violence: Speaking OutIs 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

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.

Note: Since it is Interdisciplinary Course, Resource Persons can be drawn from the fields of English Literature or Sociology or Political Science or any other qualified faculty who has expertise in this field from engineering departments.

- Classes will consist of a combination of activities: dialogue-based lectures, discussions, collaborative learning activities, group work and in-class assignments. Apart from the above prescribed book, Teachers can make use of any authentic materials related to the topics given in the syllabus on "Gender".
- ESSENTIAL READING: The Textbook, "Towards a World of Equals: A Bilingual Textbook on Gender" written by A.Suneetha, Uma Bhrugubanda, DuggiralaVasanta, Rama Melkote, Vasudha Nagaraj, Asma Rasheed, Gogu Shyamala, Deepa Sreenivas and Susie Tharu published by Telugu Akademi, Telangana Government in 2015.

ASSESSMENT AND GRADING:

- Discussion & Classroom Participation: 20%
- Project/Assignment: 30%
- End Term Exam: 50%

TEXTBOOKS:

- 1. A.Suneetha, Uma Bhrugubanda, DuggiralaVasanta, Rama Melkote, Vasudha Nagaraj, Asma Rasheed, GoguShyamala, Deepa Sreenivas and Susie Tharu, The Textbook, "Towards a World of Equals: A Bilingual Textbook on Gender" writtenby published by Telugu Akademi, Telangana Government (2015).
- 2. 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_THRO UGH_GENDER_SENSITIZATION
- 2. https://eige.europa.eu/gender-mainstreaming/toolkits/gender-sensitiveparliaments/references-and-resources

E –TEXTBOOKS:

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

MOOCSCOURSE:

- 1. https://www.mooc-list.com/course/sustainable-development-goal-5-gender-equalitycanopylab
- 2. https://www.coursera.org/learn/gender-sexuality



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DISCRETE MATHEMATICS

Course Cod	de	Programme	Hou	rs/W	'eek	Credits	Maxi	<mark>mum N</mark>	Iarks
CS401PC	!	B. Tech	L	T	Р	C	CIE	SEE	Total
			3	0	0	3	40	60	100
COURSE OBJI	ECTIV.	ES							
-	g. clude fo ry, Pern ting fun	ormal logic notanutations and conductions.	ation,	meth	ods (of proof, i	nduction,	sets, r	elations,
		etion of the cours	a tha	atuda		abla ta			
2. Apply log	ic and s nd solve	onstruct precise et theory to form e counting proble appulate sequence	nulate ems o	precis	se sta	tements	tructures		
	ph theo	ry in solving cor		ıg pro	blem	S			
			nputin		blem	S		Class	: 8
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5. Apply gra UNIT-I Introduction, Stat Statement Calcult UNIT-II Introduction, Bas Ordering, Functio	MATH tements us, The SET T ic Conc ons. ALGE gebraic S	ry in solving cor HEMATICAL I and Notation, Co Predicate Calculu HEORY epts of Set Theor BRAIC STRUC	nputin LOGI onnecti us, Infe	C ives, 1 erence oresen	Norm Theo tation	al Forms, T ory of the Pa of Discrete	e Structure	Inference alculus. Class es, Relat Class	e for the : 8 ions and : 8
5. Apply gra UNIT-I Introduction, Stat Statement Calcult UNIT-II Introduction, Bas Ordering, Function UNIT-III Introduction, Alg	MATH tements us, The SET T ic Conc ons. ALGE gebraic S	ry in solving cor HEMATICAL I and Notation, Co Predicate Calculu HEORY epts of Set Theor BRAIC STRUC	nputin LOGI onnecti as, Infe ry, Rep CTUR	C ives, 1 erence presen EES und M	Norm Theo tation	al Forms, T ory of the Pa of Discrete ls, Lattices	e Structure	Inference alculus. Class es, Relat Class	e for the : 8 ions and : 8 red Sets,
5. Apply gra UNIT-I Introduction, Stat Statement Calcult UNIT-II Introduction, Bas Ordering, Function UNIT-III Introduction, Alg Boolean Algebra. UNIT-IV Basics of Cour Permutations, E Permutation w	MATH tements us, The SET T ic Conc ons. ALGE gebraic S ELEM nting, C Enumera ith Con	ry in solving cor HEMATICAL I and Notation, Co Predicate Calculu HEORY epts of Set Theor BRAIC STRUC Systems, Semi gr	nputin OGIO Donnections, Infe ry, Rep CTUR TOUPS a MBIN 1 Perring ns and itions,	C ives, 1 prence presen ES and M ATO nutational Perr Bino	Norm Theo tation tation	al Forms, T bry of the Pa of Discrete ds, Lattices Enumerations with H	e Structure as Partial	Inference alculus. Class es, Relat Class ly Orde Class nbinatic s, Enun	e for the 8 ions and 8 red Sets, 8 ons and herating

Basic Concepts, Isomorphism and Subgraphs, Trees and their Properties, Spanning Trees, Directed Trees, Binary Trees, Planar Graphs, Euler's Formula, Multi-graphs and Euler Circuits, Hamiltonian Graphs, Chromatic Numbers, The Four-Color Problem.

TEXT BOOKS

- 1. Discrete Mathematical Structures with Applications to Computer Science: J.P. Tremblay, R. Manohar, McGraw-Hill, 1st ed.
- 2. Discrete Mathematics for Computer Scientists & Mathematicians: Joe l. Mott, Abraham Kandel, Teodore P. Baker, Prentis Hall of India, 2nd ed.

REFERENCE BOOKS

- 1. Discrete and Combinatorial Mathematics an applied introduction: Ralph.P. Grimald, Pearson education, 5th edition.
- 2. Discrete Mathematical Structures: Thomas Kosy, Tata McGraw Hill publishing co.

WEB REFERENCES

- 1. "Discrete Mathematics and its Applications" by Kenneth H Rosen
- 2. "Elements of Discrete Mathematics" by C L Liu
- 3. "Discrete Mathematics" by Norman L Biggs
- 4. "Discrete Mathematics for Computer Science" by Kenneth Bogart and Robert L Drysdale
- 5. "Discrete Mathematics with Applications" by Thomas Koshy
- 6. "Discrete Mathematics (Schaum's Outlines)" by Seymour Lipschutz and Marc Laras Lipson

E -TEXT BOOKS

- 1. Combinatorics And Graph Theory Sarkar, Bikash Kanti , Chakraborty, Swapan Ku Discrete Mathematics Chandrasekaran, N., Umaparvathi, M. Mar
- 2. Discrete Mathematics And Graph Theory Biswal, Purna Chandra
- 3. Advanced Discrete Mathematics Rajput, Uday Singh

- 1. https://www.mooc-list.com > tags > discrete-mathematics
- 2. https://www.mooc-list.com > tags > discrete-mathematics
- 3. https://www.mooc-list.com > course > discrete-mathematics-coursera
- 4. https://www.coursera.org > learn > discrete-mathematics





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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

BUSINESS ECONOMICS AND FINANCIAL ANALYSIS

II B. TECH- II SEMESTER (R22)											
Course Code	Programme	Hours/Week		Credits	Maximum Marks		larks				
BE404MS	B. Tech	L	Т	Р	С	CIE	SEE	Total			
DLHHH	Diften	3	0	0	3	40	60	100			

COURSE OBJECTIVES

To learn the basic business types, impact of the economy on Business and Firms specifically. To analyse the Business from the Financial Perspective.

COURSE OUTCOMES

The students will understand the various Forms of Business and the impact of economic variables on the Business. The Demand, Supply, Production, Cost, Market Structure, Pricing aspects are learnt. The Students can study the firm's financial position by analysing the Financial Statements of a Company.

UNIT-I INTRODUCTION TO BUSINESS AND ECONOMICS Class: 10

Business: Structure of Business Firm, Theory of Firm, Types of Business Entities, Limited Liability Companies, Sources of Capital for a Company, Non-Conventional Sources of Finance.

Economics: Significance of Economics, Micro and Macro Economic Concepts, Concepts and Importance of National Income, Inflation, Money Supply and Inflation, Business Cycle, Features and Phases of Business Cycle. Nature and Scope of Business Economics, Role of Business Economist, Multidisciplinary nature of Business Economics.

UNIT-II DEMAND AND SUPPLY ANALYSIS

Class: 8

Elasticity of Demand: Elasticity, Types of Elasticity, Law of Demand, Measurement and Significance of Elasticity of Demand, Factors affecting Elasticity of Demand, Elasticity of Demand in decision making, Demand Forecasting: Characteristics of Good Demand Forecasting, Steps in Demand Forecasting, Methods of Demand Forecasting.

Supply Analysis: Determinants of Supply, Supply Function and Law of Supply.

	PRODUCTION, COST, MARKET STRUCTURES & PRICING
UN11-111	PRICING

Class: 8

Production Analysis: Factors of Production, Production Function, Production Function with one variable input, two variable inputs, Returns to Scale, Different Types of Production Functions.

Cost analysis: Types of Costs, Short run and Long run Cost Functions.

Market Structures: Nature of Competition, Features of Perfect competition, Monopoly, Oligopoly, Monopolistic Competition. Pricing: Types of Pricing, Product Life Cycle based Pricing, Break Even Analysis, Cost Volume Profit Analysis.

UNIT-IV FINANCIAL ACCOUNTING

Class: 8

Financial Accounting: Accounting concepts and Conventions, Accounting Equation, Double-Entry system of Accounting, Rules for maintaining Books of Accounts, Journal, Posting to Ledger, Preparation of Trial Balance, Elements of Financial Statements, Preparation of Final Accounts (Simple Problems).

UNIT-V FINANCIAL ANALYSIS THROUGH RATIOS

Class: 8

Financial Analysis through Ratios: Concept of Ratio Analysis, Liquidity Ratios, Turnover Ratios, Profitability Ratios, Proprietary Ratios, Solvency, Leverage Ratios (simple problems). Introduction to Fund Flow and Cash Flow Analysis (simple problems).

TEXT BOOKS

- 1. D. D. Chaturvedi, S. L. Gupta, Business Economics Theory and Applications, International Book House Pvt. Ltd. 2013.
- 2. DhaneshK Khatri, Financial Accounting, Tata Mc Graw Hill, 2011
- 3. Geethika Ghosh, Piyali Gosh, Purba Roy Choudhury, Managerial Economics, 2e, Tata Mc –Graw Hill Education Pvt. Ltd. 2012.
- 4. S K Agarwal, Business Economics, S Chand Publications, 2018
- 5. Dr. A. R. Aryasri, Business Economics and Financial Analysis, McGraw Hill Education, First Edition 2020.
- 6. Charles T Horngren, Gary L. Sundem, John A Elliott, Donna R Philbrick, Introduction to Financial Accounting, Pearson Education, 11th Edition, 2017.

REFERENCE BOOKS

- 1. K. Sudha, K. Sathish, A. Sarveswarareddy, Business Economics and Financial Analysis-M/S Spectrum Publications, First Edition 2021.
- 2. Paresh Shah, Financial Accounting for Management 2e, Oxford Press, 2015.
- 3. S. N. Maheshwari, Sunil K Maheshwari, Sharad K Maheshwari, Financial Accounting, 5e, Vikas Publications, 2013.

WEB REFERENCES

- 1. https://nptel.ac.in/courses/110106050/17
- 2. https://nptel.ac.in/courses/110106050/39
- 3. https://nptel.ac.in/courses/110106050/38

E-TEXT BOOKS

- 1. https://www.sciencedirect.com/book/9780750644549/business-economics
- 2. http://www.freebookcentre.net/Business/Economics-Books.html

- 1. https://nptel.ac.in/courses/110106050/
- 2. https://nptel.ac.in/courses/110106050/11



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

OPERATING SYSTEMS

Course Code	Programme	Hou	irs/W	<mark>eek</mark>	Credits	Maxi	SEETotal60100duling, osystems and ant of operatingmanagement,be shared heir respectiveating ng systems, andClass: 10rammed, Time- ystems, Systemes, CooperatingClass: 10rammed, Time- ystems, Systemes, CooperatingClass: 10iple -Processor vaitpid, exec ling Deadlocks,	Maximum Marks IE SEE Total	
CS402PC	B. Tech	L	Т	Р	С	CIE			
00.0000		3	0	0	3	40	60	100	
COURSE OBJE	CTIVES					Ċ			
synchroniza protection)	berating system co tion, deadlocks, m e issues to be con	nemor	y mai	nager	nent, file a	nd I/O sub	osystem		
	asic Unix comman communication a				nterface fo	r process	manage	ement,	
COURSE OUTC	OMES			Ľ					
						•			
 Demonstrate roles in com Ability to re environmen Gain practice 	e the knowledge o puting. cognize and resol	of the over use	comport er pro rograi	onent blem mmin	s of compu s with stand ig language	iters and t dard opera	heir res	pective	
 Demonstrate roles in com Ability to re environmen Gain practic architectures 	e the knowledge o puting. cognize and resol ts. cal knowledge of h	of the over use	comport er pro rograi	onent blem mmin	s of compu s with stand ig language	iters and t dard opera	heir res ating ng syste	pective ems, and	
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computer system, IPC between processes on different systems, using pipes, FIFOs, message queues, shared memry.

UNIT-IV MEMORY MANAGEMENT AND VIRTUAL MEMORY

Class: 8

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

Class: 8

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

- 1. Dr.P.Santhosh Kumar Patra, Mr.A.Mruthyunjayam, Dr.M. Narayanan, Dr.T.Poongothai, and Mrs. E. Soumya, 'Operating Systems', Spectrum University Press, First Edition, 2022.
- 2. Operating Systems- Internals and Design Principles, William Stallings, Fifth Edition–2005, Pearson Education/PHI
- 3. Operating System A Design Approach- Crowley, TMH.
- 4. Modern Operating Systems, Andrew S. Tanenbaum 2nd edition, Pearson/PHI
- 5. UNIX programming environment, Kernighan and Pike, PHI/ Pearson Education
- 6. UNIX Internals The New Frontiers, U. Vahalia, Pearson Education.

WEB REFERENCES

- 1. Operating System Principles by Silberschatz, Galvin, Gagne
- 2. Operating Systems: Internals and Design Principles, 7e by Stallings

E -TEXT BOOKS

- 1. http://www.freebookcentre.net/ComputerScience-Books-Download/Operating-Systems-and-Middleware-Supporting-Controlled-Interaction.html
- 2. http://www.freebookcentre.net/ComputerScience-Books-Download/Operating-System-by-Gopi-Sanghani.html

- 1. https://www.mooc-list.com/tags/os
- 2. https://nptel.ac.in/courses/106106144/2



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DATABASE MANAGEMENT SYSTEMS

		B. Tech	L		Hours/Week		Maximum Mai		
To learn 1. To ur	DRIEC		L	Т	Р	С	CIE	SEE	Total
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1. To ur	JDULC	TIVES							Y
-	aster the	d the basic conce e basics of SQL a e data models, da	and co atabas	onstru e desi	ct qu ign, r	eries using elational m	SQL. odel, rela	tional a	
techni		ntrol, concurrent	cy cor	itrol,	storag	ge structure	s and acc	ess	
COURSE (OUTCO	OMES				CY			
 Maste Be ac 	er the ba quainte	lge of fundamen sics of SQL for d with the basics ith database stor	retriev of tra	val an insact	d ma ion p	nagement or rocessing a	of data. nd concu		
UNIT-I		BASE SYSTEM DOUCTION TO						Class	: 13
•	-	oplications: A His of Abstraction in			-	•			
and Entity S	ets, Rela	base Design: Da ationships and Re With the ER Mode	elation		0	0			
UNIT-II	INTRO	DUCTION TO) THI	E RE	LAT	IONAL M	ODEL	Class	: 12
constraints, destroying/a	queryin ltering ta	Relational Model: g relational dat ables and views. Tuple relational C	a, log	gical	datab	ase design	, introdu	U	
UNIT-III	SQL A	ND SCHEMA	REFI	NEM	ENI			Class	: 12
INTERSEC	CT, and Nested	CONSTRAINTS Queries, aggreg triggers and activ	gation					1 .	

forms, BCNF, lossless join decomposition, multivalued dependencies, Fourth normal

form, Fifth normal form.

UNIT-IV TRANSACTION

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

Class: 12

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

TEXT BOOKS

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

REFERENCE BOOKS

- 1. Dr.P.Santhosh Kumar Patra, Dr. N. Satheesh and Dr.R.Nagaraju ,'Database Management Systems', Spectrum Techno Press, First Edition, 2022
- 2. Database Systems design, Implementation, and Management, Peter Rob & Carlos Coronel 7th Edition.
- 3. Fundamentals of Database Systems, Elmasri Navrate, Pearson Education
- 4. Introduction to Database Systems, C. J. Date, Pearson Education
- 5. Oracle for Professionals, The X Team, S.Shah and V. Shah, SPD.
- 6. Database Systems Using Oracle: A Simplified guide to SQL and PL/SQL, Shah, PHI.
- 7. Fundamentals of Database Management Systems, M. L. Gillenson, Wiley Student Edition.

WEB REFERENCES

- 1. http://www.freebookcentre.net/Database/Free-Database-Systems-Books-Download.html
- 2. https://www.gatevidyalay.com/transaction-states-in-dbms/

E -TEXT BOOKS

- 1. http://www.ebooks-for-all.com/bookmarks/detail/Database-Management-Systems/onecat/0.html.
- 2. http://freecomputerbooks.com/dbSystemsBooks.html

MOOCS COURSES

- 1. https://swayam.gov.in/nd2_cec19_cs05/preview
- 2. <u>https://swayam.gov.in/nd2_nou19_lb03/preview</u>

Class: 12



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SOFTWARE ENGINEERING

II B. TECH- II SEMESTER (R22)

Course Code	Programme	Hou	rs/W	veek	Credits	Maxi	mum N	<mark>Iarks</mark>
CS403PC	B. Tech	L	Т	Р	С	CIE	SEE	Total
	Direch	3	0	0	3	40	60	100

COURSE OBJECTIVES

To learn

- 1. The aim of the course is to provide an understanding of the working knowledge of the techniques for estimation, design, testing and quality management of large software development projects.
- 2. Topics include process models, software requirements, software design, software testing, software process/product metrics, risk management, quality management and UML diagrams

COURSE OUTCOMES

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

- 1. Ability to translate end-user requirements into system and software requirements, using e.g. UML, and structure the requirements in a Software Requirements Document (SRD).
- 2. Identify and apply appropriate software architectures and patterns to carry out high level design of a system and be able to critically compare alternative choices.
- 3. Will have experience and/or awareness of testing problems and will be able to develop a simple testing report

TINIT'N T	
UNIT-I	INTRODUCTION TO SOFTWARE ENGINEERING

Class: 8

Introduction to Software Engineering: 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 models: The waterfall model, Spiral model and Agile methodology

UNIT-II

SOFTWARE REQUIREMENTS

Class: 8

Software Requirements: Functional and non-functional requirements, user requirements, system requirements, interface specification, the software requirements document.

Requirements engineering process: Feasibility studies, requirements elicitation and analysis, requirements validation, requirements management.

UNIT-III DESIG

DESIGN ENGINEERING

Class: 8

Design Engineering: Design process and design quality, design concepts, the design model. Creating an architectural design: software architecture, data design, architectural styles and patterns, architectural design, conceptual model of UML, basic structural modeling, class diagrams, sequence diagrams, collaboration diagrams, use case diagrams, component diagrams.

UNIT-IV	TESTING STRATEGIES	Class: 8
	ies: A strategic approach to software testing, test strategies a-box and white-box testing, validation testing, system test	
Metrics for Proc	cess and Products: Software measurement, metrics for software q	juality.
UNIT-V	RISK MANAGEMENT	Class: 8
projection, risk assurance, softw	ent: Reactive Vs proactive risk strategies, software risks, risk ic refinement, RMMM. Quality Management: Quality concepts, ware reviews, formal technical reviews, statistical software quality, the ISO 9000 quality standards.	software quality
TEXT BOOKS	5	
	ngineering, A practitioner's Approach- Roger S. Pressman, 6t ill International Edition.	h edition,
2. Software En	ngineering- Sommerville, 7th edition, Pearson Education.	
REFERENCE	BOOKS	
	nosh Kumar Patra, Mrs. P. Devasudha, Dr.P.Sai Prasad and Mrs. Engineering', Spectrum University Press, First Edition, 2022	T. Bhargavi,
	ed modeling language user guide Grady Booch, James Ramba Pearson Education.	ugh, Ivar
3. Software John Wile	Engineering, an Engineering approach- James F. Peters, Wito ey.	ld Pedrycz,
4. Software Companie	Engineering principles and practice- Waman S Jawadekar, Thes.	ne McGraw-Hill
5. Fundamen Education	ntals of object-oriented design using UML Meiler page-Jones	: Pearson
WEB REFERE	ENCES	
 http://www http://www 	v.developer.com/icom_includes/feeds/developer/dev-25.xml v.ibm.com/developerworks/views/java/rss/libraryview.jsp w.javaworld.com/rss/index.html ls.feedburner.com/DevxLatestJavaArticles	
E -TEXT BOO	KS	
 Java Distr Java Prect Java for A Fundamer JAVA: E Learning 	ogramming Recipes for Java Bots by Jeff Heaton - Heaton Re ributed Computing by Jim Farley - O'Reilly Media isely by Peter Sestoft - IT University of Copenhagen Absolute Beginners: Learn to Program the Fundamentals the Java ntals of the Java Programming Language, Java SE 6 asy Java Programming for Beginners, Your Step-By-Step Gu Java Programming App Development in Android Studio: Java+Android Edition for	ava 9+ Way ide to
MOOCS COU	RSES	

- 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.quora.com > What-are-the-best-MOOCs-for-learning-Java
- 5. https://www.udacity.com > course > java-programming-basics--ud282
- 6. https://www.futurelearn.com > courses > begin-programming.

st. Martines Fineshooting



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

OPERATING SYSTEMS LAB

CS406PC B. Tech 0 0 2 1 40 60 100 COURSE OBJECTIVES 1. To provide an understanding of the design aspects of operating system concepts through simulation 2. Introduce basic Unix commands, system call interface for process management, interprocess communication and I/O in Unix COURSE OUTCOMES 1. Simulate and implement operating system concepts such as scheduling, deadloc management, file management and memory management. 2. Able to implement C programs using Unix system calls LIST OF EXPERIMENTS 1. Write C programs to simulate the following CPU Scheduling algorithms a) FCFS b) SJF c) Round Robin d) priority 2. Write programs using the I/O system calls of UNIX/LINUX operating system (open, read, write, close, fcntl, seek, stat, opendir, readdir) 3. Write a C program to simulate Bankers Algorithm for Deadlock Avoidance and Prevention. 4. Write a C program to implement the Producer – Consumer problem using semaphore using UNIX/LINUX system calls. 5. Write C programs to illustrate the following IPC mechanisms a) Pipes b) FIFOs c) Message Queues d) Shared Memory 6. Write C programs to simulate the following memory management techniques a) Paging b) Segmentation 7. Write C programs to simulate the following memory management techniques a) Paging b) Segmentation 7. Write C programs to simulate the following memory management techniques	Course Code	Programme			amme Hours/Week Credits		Credits	4060100rating system conceptsr process management,n as scheduling, deadlocn as scheduling, deadlocg algorithms a) FCFS b)operating system (open,ock Avoidance and	
 COURSE OBJECTIVES To provide an understanding of the design aspects of operating system concepts through simulation Introduce basic Unix commands, system call interface for process management, interprocess communication and I/O in Unix COURSE OUTCOMES Simulate and implement operating system concepts such as scheduling, deadloc management, file management and memory management. Able to implement C programs using Unix system calls LIST OF EXPERIMENTS Write C programs to simulate the following CPU Scheduling algorithms a) FCFS b) SJF c) Round Robin d) priority Write programs using the I/O system calls of UNIX/LINUX operating system (open, read, write, close, fcntl, seek, stat, opendir, readdir) Write a C program to simulate Bankers Algorithm for Deadlock Avoidance and Prevention. Write a C program to implement the Producer – Consumer problem using semaphore using UNIX/LINUX system calls. Write C programs to illustrate the following IPC mechanisms a) Pipes b) FIFOs c) Message Queues d) Shared Memory Write C programs to simulate the following memory management techniques a) Paging b) Segmentation Write C programs to simulate the following memory management techniques a) Paging b) Segmentation Write C programs to simulate Page replacement policies a) FCFS b) LRU c) Optimal FEXT BOOKS 	CS406PC	B. Tech				С			
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 Write C programs to simulate the following CPU Scheduling algorithms a) FCFS b) SJF c) Round Robin d) priority Write programs using the I/O system calls of UNIX/LINUX operating system (open, read, write, close, fcntl, seek, stat, opendir, readdir) Write a C program to simulate Bankers Algorithm for Deadlock Avoidance and Prevention. Write a C program to implement the Producer – Consumer problem using semaphore using UNIX/LINUX system calls. Write C programs to illustrate the following IPC mechanisms a) Pipes b) FIFOs c) Message Queues d) Shared Memory Write C programs to simulate the following memory management techniques a) Paging b) Segmentation Write C programs to simulate Page replacement policies a) FCFS b) LRU c) Optimal TEXT BOOKS Operating System Principles- Abraham Silberchatz, Peter B. Galvin, Greg Gagne 76 	 To provid through si Introduce interproce COURSE OUTCO Simulate managem 	e an understandin mulation basic Unix comm ess communication DMES and implement op ent, file managem	ands, n and I peratin ent an	syster /O in ng sys d mer	n call Unix tem c nory	interface for concepts suc	or process ch as scho	manage	ment,
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 SJF c) Round Robin d) priority Write programs using the I/O system calls of UNIX/LINUX operating system (open, read, write, close, fcntl, seek, stat, opendir, readdir) Write a C program to simulate Bankers Algorithm for Deadlock Avoidance and Prevention. Write a C program to implement the Producer – Consumer problem using semaphore using UNIX/LINUX system calls. Write C programs to illustrate the following IPC mechanisms a) Pipes b) FIFOs c) Message Queues d) Shared Memory Write C programs to simulate the following memory management techniques a) Paging b) Segmentation Write C programs to simulate Page replacement policies a) FCFS b) LRU c) Optimal TEXT BOOKS Operating System Principles- Abraham Silberchatz, Peter B. Galvin, Greg Gagne 7th 	LIST OF EX	EXPERIMENTS		6					
 Paging b) Segmentation 7. Write C programs to simulate Page replacement policies a) FCFS b) LRU c) Optimal TEXT BOOKS 1. Operating System Principles- Abraham Silberchatz, Peter B. Galvin, Greg Gagne 7th 	 read, write, c 3. Write a C proprevention. 4. Write a C prousing UNIX/ 5. Write C prog 	lose, fcntl, seek, s ogram to simulate ogram to impleme LINUX system ca rams to illustrate	tat, op Banke nt the ills. the fol	endir, ers Alg Produ	reado gorith cer –	dir) m for Dead Consumer J	lock Avo	idance a	nd
1. Operating System Principles- Abraham Silberchatz, Peter B. Galvin, Greg Gagne 7	Paging b) Se	gmentation			_			-	
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2. Advanced programming in the Unix environment, W.R.Stevens, Pearson education.

REFERENCE BOOKS

- 1. Operating Systems Internals and Design Principles, William 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

- 1. "TestFrame: An Approach to Structured Testing" by Chris C Schotanus
- 2. "Logistic Core Operations with SAP: Inventory Management, Warehousing, Transportation, and Compliance" by Jens Kappauf and Bernd Lauterbach
- "Supply Chain Management Based on SAP Systems: Order Management in Manufacturing Companies (SAP Excellence)" by Gerhard F Knolmayer and Peter Mertens

E -TEXT BOOKS

- 1. Operating System: From 0 to 1 by Tu, Do Hoang Github , 2017
- 2. Operating Systems Tata McGraw-Hill E
- 3. Introducing Windows 8: An Overview for IT Professionals by Jerry Honeycutt -Microsoft Press, 2012 education, 1997
- 4. Microsoft Windows Server System Deployment Guide for Midsize Businesses -Microsoft Press, 2005

MOOCS COURSES

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- 1. https://www.classcentral.com > tag > operating-systems
- 2. https://www.my-mooc.com > mooc > introduction-to-operating-systems--u.
- 3. https://www.computersciencezone.org > computer-science-education-free-.
- 4. https://www.classcentral.com > tag > operating-systems.



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DATABASE MANAGEMENT SYSTEMS LAB

II B. TECH- II SEME	STER (R22)								
Course Code	Programme	Programme Hours/Week Credits Maxim						Iarks	
CS407PC	B. Tech	L	Т	Р	С	CIE	SEE	Total	
	D. Teen	0	0	2	1	40	60	100	

COURSE OBJECTIVES

To learn

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

COURSE OUTCOMES

- 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
- 2. Relational Model
- 3. Normalization
- 4. Practicing DDL commands
- 5. Practicing DML commands
- 6. A. Querying (using ANY, ALL, UNION, INTERSECT, JOIN, Constraints etc.)
 - B. Nested, Correlated subqueries
- 7. Queries using Aggregate functions, GROUP BY, HAVING and Creation and dropping of Views.
- 8. Triggers (Creation of insert trigger, delete trigger, update trigger)
- 9. Procedures
- 10. Usage of Cursors

TEXT BOOKS

- 1. Database Management Systems, Raghurama Krishnan, Johannes Gehrke, Tata Mc Graw Hill, 3rd Edition
- 2. Database System Concepts, Silberschatz, 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.
- 6. Fundamentals of Database Management Systems, M. L. Gillenson, Wiley Student Edition.

WEB REFERENCES

- 1. https://swayam.gov.in/nd1_noc19_cs41/preview
- 2. https://swayam.gov.in/nd1_noc19_mg47/preview
- 3. https://swayam.gov.in/nd1_noc19_cs40/preview

E -TEXT BOOKS

- 1. https://www.tutorialspoint.com/dbms/
- https://www.youtube.com/watch?v=Dl_dz1FOvcY&list=PLHT9VxUGxZRshJedzjLZ72HfSta8s5f

MOOCS COURSES

1. https://www.coursera.org/learn/dbms/

st.

2. https://www.edx.org/ dbms/



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NODE JS/ REACT JS/ DJANGO

II B. TECH- II SEMESTER (R22) Course Code Hours/Week Credits **Maximum Marks** Programme L Т Р C CIE SEE Total **CS411PC B.** Tech **40** 0 0 2 1 60 100

COURSE OBJECTIVES

To learn

- 1. To implement the static web pages using HTML and do client side validation using JavaScript.
- 2. To design and work with databases using Java
- 3. To develop an end to end application using java full stack.
- 4. To introduce Node JS implementation for server side programming.
- 5. To experiment with single page application development using React.

COURSE OUTCOMES

At the end of the course, the student will be able to,

- 1. Build a custom website with HTML, CSS, and Bootstrap and little JavaScript.
- 2. Demonstrate Advanced features of JavaScript and learn about JDBC
- 3. Develop Server side implementation using Java technologies like
- 4. Develop the server side implementation using Node JS.
- 5. Design a Single Page Application using React.

Exercises:

- 1. Build a responsive web application for shopping cart with registration, login, catalog and cart pages using CSS3 features, flex and grid.
- 2. Make the above web application responsive web application using Bootstrap framework.
- 3. Use JavaScript for doing client side validation of the pages implemented in experiment 1 and experiment 2.
- 4. Explore the features of ES6 like arrow functions, callbacks, promises, async/await. Implement an application for reading the weather information from openweathermap.org and display the information in the form of a graph on the web page.
- 5. Develop a java stand alone application that connects with the database (Oracle / mySql) and perform the CRUD operation on the database tables.
- 6. Create an xml for the bookstore. Validate the same using both DTD and XSD.
- 7. Design a controller with servlet that provides the interaction with application developed in experiment 1 and the database created in experiment 5.
- 8. Maintaining the transactional history of any user is very important. Explore the various

session tracking mechanism (Cookies, HTTP Session)

- 9. Create a custom server using http module and explore the other modules of Node JS like OS, path, event.
- 10. Develop an express web application that can interact with REST API to perform CRUD operations on student data. (Use Postman)
- 11. For the above application create authorized end points using JWT (JSON Web Token).
- 12. Create a react application for the student management system having registration, login, contact, about pages and implement routing to navigate through these pages.
- 13. 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
- 14. Create a TODO application in react with necessary components and deploy it into github.

TEXT BOOKS

1. William S. Vincent, Django for Beginners, 2nd Edition, A Press 2021

REFERENCE BOOKS

- 1. Jon Duckett, Beginning HTML, XHTML, CSS, and JavaScript, Wrox Publications, 2010
- 2. Bryan Basham, Kathy Sierra and Bert Bates, Head First Servlets and JSP, O'Reilly Media, 2nd Edition, 2008.
- 3. Vasan Subramanian, Pro MERN Stack, Full Stack Web App Development with Mongo, Express, React, and Node, 2nd Edition, A Press.

WEB REFERENCES

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

E -TEXT BOOKS

- 1. https://ict.iitk.ac.in/node-js-books/
- 2. https://www.digitalocean.com/community/books/how-to-code-in-node-js-ebook
- 3. https://medium.com/javarevisited/5-best-react-js-books-for-beginners-and-experienced-web-developers-e7b90b1ab9d2
- 4. https://hackr.io/blog/django-books

- 1. https://www.coursera.org/lecture/django-database-web-apps/why-django-wGSVs
- 2. https://www.youtube.com/watch?v=rHux0gMZ3Eg
- 3. https://www.youtube.com/watch?v=nTeuhbP7wdE



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CONSTITUTION OF INDIA

II B. TECH- II SEMESTER (R22)								
Course Code	Programme Hours/Week Credits Maximum Marks					Marks		
*CI409MC	B. Tech	L	Т	Р	С	CIE	SEE	Total
	D. Itth	3	0	0	0	100	-	100

COURSE OBJECTIVES

Students will be able to:

- 1. Understand the premises informing the twin themes of liberty and freedom from a civil rights perspective.
- 2. To address the growth of Indian opinion regarding modern Indian intellectuals' constitutional role and entitlement to civil and economic rights as well as the emergence of nationhood in the early years of Indian nationalism.
- 3. To address the role of socialism in India after the commencement of the Bolshevik Revolution in 1917 and its impact on the initial drafting of the Indian Constitution.

COURSE OUTCOMES

Students will be able to:

- 1. Discuss the growth of the demand for civil rights in India for the bulk of Indians before the arrival of Gandhi in Indian politics.
- 2. Discuss the intellectual origins of the framework of argument that informed the conceptualization of social reforms leading to revolution in India.
- 3. Discuss the circumstances surrounding the foundation of the Congress Socialist Party [CSP] under the leadership of Jawaharlal Nehru and the eventual failure of the proposal of direct elections through adult suffrage in the Indian Constitution
- 4. Discuss the passage of the Hindu Code Bill of 1956.

UNIT-I		Class: 8
History of Making of the Indian G	Constitution- History of Drafting Committee.	
UNIT-II		Class: 8
Philosophy of the Indian Constitu	tion- Preamble Salient Features	_
UNIT-III		Class: 8
Contours of Constitutional Rights	s & Duties - Fundamental Rights	
• Right to Equality		
• Right to Freedom		
Right against Exploitation		
• Right to Freedom of Religio	n	
• Cultural and Educational Ri	ghts	

• Right to Constitutional Rem	nedies							
• Directive Principles of State	Policy							
• Fundamental Duties.								
UNIT-IV	ORGANS OF GOVERNANCE	Class: 8						
-	nent, Composition, Qualifications and Disqualificati Governor, Council of Ministers, Judiciary, Appointment of Functions							
UNIT-V	LOCAL ADMINISTRATION	Class: 8						
Local Administration: District's Administration head: Role and Importance, Municipalities: Introduction, Mayor and role of Elected Representative, CEO of Municipal Corporation. Panchayat raj: Introduction, PRI: Zila Panchayat. Elected officials and their roles, CEO ZilaPanchayat: Position and role. Block level: Organizational Hierarchy (Different departments), Village level: Role of Elected and Appointed officials, Importance of grass root democracy								
UNIT - VI	ELECTION COMMISSION	Class: 8						
	Commission: Role and Functioning. Chief Election Clection Commission: Role and Functioning. Institute a en.							
TEXT BOOKS								
-								
REFERENCE BOOKS								
Edition 2021. 2. An Introduction to the Const	hish, K. Sudha, Constitution of India, M/S Spectrum itution of India by Dr.Durga Das Basu itution of India by M.V.Pylee	Publications, First						
WEB REFERENCES	191.F. Jain							
 https://www.wdl.org/en/item. https://nptel.ac.in/courses/109 								
E -TEXT BOOKS								
 https://iasexamportal.com/eb https://www.india.gov.in/m 	ook/the-constitution-of-india 1y-government/documents/e-books							
MOOCS COURSES								
1. http://nludelhi.ac.in/images/n	noocs/moocs-courses.pdf							
2. https://www.classcentral.com	n/tag/constitutional-law							

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DESIGN AND ANALYSIS OF ALGORITHMS

III B. TECH- I SEMESTER (R22)

Course Code	Programme	Hours/Week Credits				s Maximum Marks		
CS501PC	B. Tech	L	Т	Р	С	CIE	SEE	Total
COSULIC	2.100	3	1	0	4	40	60	100

PREREQUISITES:

- 1. A Course on Computer Programming and Data Structures
- 2. A Course on Advanced Data Structures

COURSE OBJECTIVES

Students will be able to:

- 1. Understand the Introduction of notations for analysis of the performance of algorithms and the data structure of disjoint sets.
- 2. Describes major algorithmic techniques (divide-and-conquer, backtracking, dynamic programming, greedy, branch and bound methods) and mention problems for which each technique is appropriate
- 3. Describes how to evaluate and compare different algorithms using worst-, average-and bestcase analysis.
- 4. Explains the difference between tractable and intractable problems, and introduces the problems that are P, NP and NP complete.

COURSE OUTCOMES

Students will be able to:

- 1. Analyze the performance of algorithms
- 2. Choose appropriate data structures and algorithm design methods for a specified application.
- 3. Understand the choice of data structures and the algorithm design methods.

		1			
UNIT-I	INTRODUCTION	Classes: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-II	GREEDY METHOD, BASIC TRAVERSAL AND SEARCH TECHNIQUES	Classes:12			

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

Basic Traversal and Search Techniques: Techniques for Binary Trees, Techniques for Graphs, Connected components, Biconnected components.

UNIT-III	DYNAMIC PROGRAMMING	Classes:12

Dynamic Programming: General method, applications- Optimal binary search tree, 0/1 knapsack problem, All pairs shortest path problem, Traveling salesperson problem, Reliability design.

UNIT-IV	DISJOINT SETS & BACKTRACKING	Classes:12
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Disjoint Sets: Disjoint set operations, union and find algorithms, Priority Queue- Heaps, Heapsort **Backtracking:** General method, applications, n-queen's problem, sum of subsets problem, graph Coloring, hamitonian cycles.

UNIT-V	BRANCH & BOUND, NP-HARD & NP-COMPLETE PROBLEMS	Classes:12
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Branch and Bound: General method, applications - Traveling salesperson 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, SatrajSahni and Rajasekharan, University press, 1998.

REFERENCE BOOKS

- 1. Dr. P. Santosh Kumar Patra, Dr. K. Srinivas, Mrs. K. Radha, Dr. T. Poongothai, Algorithm Design and Analysis, M/S Sun Techno Publications, First Edition, 2022
- 2. Design and Analysis of algorithms, Aho, Ullman and Hopcroft, Pearson education.
- 3. Introduction to Algorithms, second edition, T. H. Cormen, C.E. Leiserson, R. L. Rivest, and C. Stein, PHI Pvt. Ltd./ Pearson Education.
- 4. 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.javatpoint.com/daa-tutorial
- 3. https://www.guru99.com/design-analysis-algorithms-tutorial.html

E -TEXT BOOKS

- 1. Download Design and Analysis of Algorithms eBook PDF Online By V K Pallaw 2022 (kopykitab.com)
- 2. Introduction to Design Analysis of Algorithms In Simple Way Free Computer,

Programming, Mathematics, Technical Books, Lecture Notes and Tutorials (freecomputerbooks.com)

3. Design Analysis of Algorithm Book. Download free pdf or Buy Books (ebooknetworking.net)

MOOCS COURSES

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

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

COMPUTER NETWORKS

III B. TECH- I SEMESTER (R22)

Course Code	Programme	Hours/Week Credits					Maxim	um Marks
CS502PC	B. Tech	L	Т	Р	С	CIE	SEE	Total
	D. Itth	3	0	0	3	40	60	100

PREREQUISITES:

- 1. A course on Programming for problem solving
- 2. A course on Data Structures

COURSE OBJECTIVES

Students will be able to:

- 1. The objective of the course is to equip the students with a general overview of the concepts and fundamentals of computer networks.
- 2. 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

Students will be 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 submitting 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

INTRODUCTION

Classes:12

Introduction: 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. Data link layer: Design issues, framing, Error detection and correction.

UNIT-II	PROTOCOLS	Classes:12
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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	NETWORK LAYER	Classes:12

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

UNIT-IV TRANSPORT LAYER Class	es: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

- 1. Dr. P. Santosh Kumar Patra, Dr. N. Satheesh, Computer Networks, M/S Spectrum Techno Press, First Edition, 2022
- 2. An Engineering Approach to Computer Networks-.Keshav, 2nd Edition, Pearson Education
- 3. Data Communications and Networking–BehrouzA. Forouzan. Third Edition TMH.

WEB REFERENCES

- 1. https://www.geeksforgeeks.org/what-is-Computer-Networks/
- 2. https://searchsecurity.techtarget.com/definition/Computer-Networksinfosec
- 3. https://www.cisco.com/

E -TEXT BOOKS

- 1. http://study-ccna.com
- 2. https://open.umn.edu/opentextbooks/textbooks/353
- 3. https://www.amazon.in/Computer-Networks-Systems-Approach-ISSN-ebook/dp/B08 VGJQ36L
- 4. https://intronetworks.cs.luc.edu/

- 1. https://nptel.ac.in/courses/106105081/
- 2. https://www.geeksforgeeks.org/computernetwork-routing-protocols-set-1-distancevector/
- 3. https://www.tutorialspoint.com/errorcontrol-in-data-link-layer



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DEVOPS

		DEVC	Л Б							
III B. TECH- I	SEMESTER (R22)						60			
Course Code	Programme	Hou	Hours/Week <mark>Credits</mark>				Maximum Marks			
CS503PC	B. Tech	L	Т	Р	С	CIE	SEE Total			
3 0 0 3						40	60	100		
PREREQUISITI	PREREQUISITES:									
 Software Engineering Software Project Management COURSE OBJECTIVES Students will be able to: 										
 Understand the skillsets and high-functioning teams involved in Agile, DevOps and related methods to reach a continuous delivery capability. Implement automated system update and DevOps lifecycle. 										
COURSE OUTCOMES Students will be able to: 1. Understand the various components of DevOps environment. 2. Identify Software development models and architectures of DevOps. 3. Use different project management and integration tools. 4. Select an appropriate testing tool and deployment model for project.										
UNIT-I	INTRODUCTION TO	DEV	OPS				Classe	es:12		
Introduction to DevOps: Introduction, Agile development model, DevOps and ITIL. DevOps process and Continuous Delivery,Release management, Scrum, Kanban, delivery pipeline, identifying bottlenecks										
UNIT-II	SOFTWARE DEVELO	OPME	ENT	MO	DELS A	ND	Classe	es:12		

Software Development Models and DevOps: DevOps Lifecycle for Business Agility, DevOps, and Continuous Testing. DevOps influence on Architecture: Introducing software architecture, The monolithic scenario, Architecture rules of thumb, The separation of concerns, Handling database migrations, Micro services and the data tier, DevOps, architecture, and resilience.

UNIT-III	INTRODUCTION TO PROJECT MANAGEMENT	Classes:12
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Introduction to project management: The need for source code control, the history of source code management, Roles and code, source code management system and migrations, shared

UNIT-IV	INTEGRATING THE	SYSTEM	Classes:12				
plugins, and fi chaining and b	le system layout, The host se	kins build server, Managing bu erver, Build slaves, Software o nd infrastructure as code, Build ating quality measures.	on the host, Triggers, Job				
UNIT-V	TESTING TOOLS AN	D DEPLOYMENT	Classes:12				
cons, Seleniu integration po system: Depl	im - Introduction, Seleniu ints, Test-driven developme oyment systems, Virtualizz	ts types of testing, Automation im features, JavaScript testi- ent, REPL-driven development ation stacks, code execution tools: Chef, Salt Stack and Do	ng, Testing backend nt. Deployment of the at the client, Puppet				
TEXT BOOK	S						
1. Joakim	Verona., Practical DevOps,	Packt Publishing, 2016.					
REFERENCE	EBOOKS						
2. Deepak publicati	ons. s, Ingo Weber, Liming Zhu.	s, First Edition, 2023. evOps Tools from Practitioner DevOps: A Software Archite	· ·				
WEB REFER	ENCES						
1. https://w	ww.tempestns.com/wp-con	tent/uploads/2021/04/Enginee	ring-DevOps.pdf				
2. https://w	ww.immagic.com/eLibrary/	ARCHIVES/EBOOKS/W150)421S.pdf				
E -TEXT BO	OKS						
1. https://w Professio		534385/DevOps-Handbook-D	evOps-eBook-for-IT-				
2. https://bl	og.hubspot.com/website/be	st-devops-books					
3. https://w	ww.simplilearn.com/resour	ces/devops/ebooks					
MOOCS COU	JRSES						
1. https://w	ww.mooc-list.com/tags/dev	ops					
2. https://w	. https://www.udemy.com/topic/devops/						

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

QUANTUM COMPUTING

(PROFESSIONAL ELECTIVE I)

III B. TECH- I SEMESTER (R22)									
Course Code	Programme	Hours/WeekCredits Maximu						m Marks	
	Trogramme	L	T	Р	Creats	CIE	SEE	Total	
CS511PE	B. Tech	<u> </u>	1 0	1 0	3				
COURSE OBJECTIVESStudents will be able to:1. Introduce the fundamentals of quantum computing2. The problem-solving approach using finite dimensional mathematicsCOURSE OUTCOMESStudents will be able to:1. Understand basics of quantum computing2. Understand physical implementation of Qubit3. Understand Quantum algorithms and their implementation4. Understand The Impact of Quantum Computing on Cryptography									
UNIT-I HISTORY OF QUANTUM COMPUTING Classes:1							Classes:12		
History of Quantum Computing: Importance of Mathematics, Physics and Biology. Introduction to Quantum Computing: Bits Vs Qubits, Classical Vs Quantum logical operations									
UNIT-II BACKGROUND MATHEMATICS						Classes:12			
Background Mathematics: Basics of Linear Algebra, Hilbert space, Probabilities and measurements. Background Physics: Paul's exclusion Principle, Superposition, Entanglement and super-symmetry, density operators and correlation, basics of quantum mechanics, Measurements in bases other than computational basis. Background Biology: Basic concepts of Genomics and Proteomics (Central Dogma)									
UNIT-III	QUBIT & QUANTUM CIRCUITSClasses:12								
Qubit : Physical implementations of Qubit. Qubit as a quantum unit of information. The Bloch sphere, Quantum Circuits: single qubit gates, multiple qubit gates, designing the quantum circuits. Bell states									
UNIT-IV	QUANTUM ALGORITHMS Classes:12								

Quantum Algorithms: Classical computation on quantum computers. Relationship between quantum and classical complexity classes. Deutsch's algorithm, Deutsch's-Jozsa algorithm, Shor's factorization algorithm, Grover's search algorithm.

UNIT-V NOISE AND ERROR CORRECTION Classes:12

Noise and error correction: Graph states and codes, Quantum error correction, faulttolerant computation. Quantum Information and Cryptography: Comparison between classical and quantum information theory. Quantum Cryptography, Quantum teleportation

TEXT BOOKS

1. Nielsen M. A., Quantum Computation and Quantum Information, Cambridge

REFERENCE BOOKS

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

WEB REFERENCES

- 1. https://www.w3school.com/ Theory Of Quantum Computation/
- 2. https://www.tutorialspoint.com/ Quantum Computing/
- 3. https://www.javatpoint.com/Introduction to Quantum Computing/

E -TEXT BOOKS

- 1. Wim Van Dam, Theory Of Quantum Computation, Communication And Cryptography, First Edition, 2020.
- 2. Ray LaPierre, Introduction to Quantum Computing, Springer Cham, First Edition, 2021.

- 1. https://www.mooc-list.com/tags/quantum-computing
- 2. https://www.edx.org/learn/quantum-computing

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ADVANCED COMPUTER ARCHITECTURE

(PROFESSIONAL ELECTIVE I)

III B. TECH- I SEMESTER (R22)								
Course Code	Programme	Hours/WeekCredits Maximum Marks					um Marks	
CS512PE	B. Tech	L	Т	Р	С	CIE	SEE	Total
		3	0	0	3	40	<u>60</u>	100
PREREQUISI	PREREQUISITES							
Computer Organ	Computer Organization							
COURSE OBJ	COURSE OBJECTIVES							
Students will be able to:								
 To impart the concepts and principles of parallel and advanced computer architectures. To develop the design techniques of Scalable and multithreaded Architectures. To Apply the concepts and techniques of parallel and advanced computer architectures to design modern computer systems 								
COURSE OUTCOMES Students will be able to:								
 Computational models and Computer Architectures. Concepts of parallel computer models. Scalable Architectures, Pipelining, Superscalar processors 								
UNIT-I THEORY OF PARALLELISM Classes:12						Classes:12		
Theory of Parallelism, Parallel computer models, The State of Computing, Multiprocessors and Multicomputer, Multifactor and SIMD Computers, PRAM and VLSI models, Architectural development tracks, Program and network properties, Conditions of parallelism, Program partitioning and Scheduling, Program flow Mechanisms, System interconnect Architectures.								
UNIT-II PRINCIPLES OF SCALABLE PERFORMANCE Classes:12							Classes:12	
Principles of Scalable performance, Performance metrics and measures, Parallel Processing applications, Speed up performance laws, Scalability Analysis and Approaches, Hardware Technologies, Processes and Memory Hierarchy, Advanced Processor Technology, Superscalar and Vector Processors								
UNIT-III	SHARED-MEMORY	ORG	AN		FIONS			Classes:12
Shared-Memory Organizations, Sequential and weak consistency models, Pipelining and								

superscalar techniques, Linear Pipeline Processors, Non-Linear Pipeline Processors, Instruction Pipeline design, Arithmetic pipeline design, superscalar pipeline design.

UNIT-IV PARALLEL AND SCALABLE ARCHITECTURES Classes:12

Parallel and Scalable Architectures, Multiprocessors and Multicomputers, Multiprocessor system interconnects, cache coherence and synchronization mechanism, Three Generations of Multicomputers, Message-passing Mechanisms, Multivetor and SIMD computers.

UNIT-V VECTOR PROCESSING

Classes:12

Vector Processing Principles, Multivector Multiprocessors, Compound Vector processing, SIMD computer Organizations, The connection machine CM-5.

TEXT BOOKS

1. Advanced Computer Architecture, Kai Hwang, 2nd Edition, Tata McGraw Hill Publishers.

REFERENCE BOOKS

- 1. Computer Architecture, J.L. Hennessy and D.A. Patterson, 4th Edition, ELSEVIER.
- 2. Advanced Computer Architectures, S.G.Shiva, Special Indian edition, CRC, Taylor & Francis.
- 3. Introduction to High Performance Computing for Scientists and Engineers, G. Hager and G. Wellein, CRC Press, Taylor & Francis Group.
- 4. Advanced Computer Architecture, D. Sima, T. Fountain, P. Kacsuk, Pearson education.
- 5. Computer Architecture, B. Parhami, Oxford Univ. Press.

WEB REFERENCES

- 1. Computer Organization and Design: The Hardware/Software Interface" by David A Patterson and John L Hennessy
- 2. Computer Organization" by Zvonco Vranesic and Safwat Zaky.
- 3. Computer Architecture and Organization" by John P Hayes

E -TEXT BOOKS

- 1. Fundamentals of Computer organization and Design by Shivarama Dandamudi
- 2. Computer Architecture: Complexity and Correctness by Mueller and Paul

- 1. https://www.mooc-list.com > tags > computer-architecture
- 2. https://www.edx.org > course > computation-structures-3-computer-mitx-6

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DATA ANALYTICS

(PROFESSIONAL ELECTIVE I)

III B. TECH- I	SEMESTER (R22)							0
Course Code	Programme	Hou	irs/V	Veek	Credits		Maximu	m Marks
CS513PE	B. Tech	L	Т	Р	С	CIE	SEE	Total
	Di Tech	3	0	0	3	40	60	100
Prerequisites						\cup		
1. A course	e on Database Managemer	t Syst	tems.		6	_		
2. Knowled	lge of probability and stat	istics.		•	N			
COURSE OBJ	ECTIVES							
Students will be	able to:			2)	/			
 To learn Discover estimate To under To under COURSE OUT Students will be Understan Carry out To carry out To carry ou Design Da Understan 	able to: d the impact of data analy data analysis/statistical an out standard data visualizat ata Architecture d various Data Sources	s of st ze suj hms. hethod tics fc alysis tion an	atisti pervi ls and or bus	cal a sed a d visu	nalysis ind unsu ualizatio s decisic	n tech	niques. 1 strategy	
UNIT-I	DATA MANAGEMEN	Т						Classes:12
sources of Data l	ent: Design Data Architect like Sensors/Signals/GPS et e data) and Data Processing	c. Data	a Mai	nager			•	
UNIT-II	DATA ANALYTICS							Classes:12
	ntroduction to Analytics, Intro es & Types of Data and Varial eling.							_
UNIT-III	REGRESSION							Classes:12

Regression – 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

OBJECT SEGMENTATION

Classes:12

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

- 1. https://www.ncertbooks.guru/big-data-analytics/
- 2. https://www.mastersindatascience.org/learning/what-is-data-analytics/
- 3. https://nptel.ac.in/noc/courses/noc17/SEM2/noc17-mg24/

E -TEXT BOOKS

1. https://www.datapine.com/blog/best-big-data-and-data-analytics-books/

2. https://files.eric.ed.gov/fulltext/ED536788.pdf

MOOCS COURSES

- 1. https://www.mooc-list.com/tags/data-analytics
- 2. https://www.mooc-course.com/subject/data-science/data-analysis/

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

IMAGE PROCESSING

(PROFESSIONAL ELECTIVE I)

III B. TECH- I SEM	ESTER (R22)							60
Course Code	Programme	Ηοι	ırs/\ k	Nee	Credits	Max	imum	Marks
CS514PE	B. Tech	L	Т	Р	С	CIE	SE E	Total
		3	0	0	3	40	60	100

PREREQUISITES

- 1. Students are expected to have knowledge in linear signals and systems, Fourier Transform, basic linear algebra, basic probability theory and basic programming techniques; knowledge of digital signal processing is desirable.
- 2. A course on Computational Mathematics
- 3. A course on Computer Oriented Statistical Methods

COURSE OBJECTIVES

Students will be able to:

- 1. 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

Students will be 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
Gray Levels. Gray	nentals: Digital Image through Scanner, Digital Camera Level to Binary Image Conversion. Sampling and Pixels. Imaging Geometry. 2D Transformations-DFT, D	Quantization.

UNIT-II

IMAGE ENHANCEMENT

Classes:12

0	in Spatial Domain Point Processing, Histogram Pro ti in Frequency Domain, Image Smoothing, Image Sha	0 1
UNIT-III	IMAGE RESTORATION	Classes:12
-	gradation Model, Algebraic Approach to Restoration, I lters, Constrained Least Squares Restoration, Interactiv	-
UNIT-IV	IMAGE SEGMENTATION	Classes:12
0 0	Detection of Discontinuities, Edge Linking and Bounda Oriented Segmentation.	ry Detection,
UNIT-V	IMAGE COMPRESSION	Classes:12
• •	Redundancies and their Removal Methods, Fide Models, Source Encoder and Decoder, Error Free	-
TEXT BOOKS	20	
1. Digital Image Proc Education,2nd Edition,	cessing: R.C. Gonzalez & R. E. Woods, Addison 2004.	Wesley/ Pearson
REFERENCE BOO		
2. Digital Image Process Eddins: Pearson Education	al Image Processing: A. K. Jain, PHI. ing using MAT LAB: Rafael C. Gonzalez, Richard E. Woon India, 2004. ing: William K. Pratt, John Wiley, 3rd Edition, 2004	oods, Steven L.
WEB REFERENCE		
1. https://www.ije	rt.org/image-processing-using-web-2-0-2	
2. https://iopscienc	ce.iop.org/article/10.1088/1742-6596/1087/5/052024	4/pdf
3. https://en.wikip	edia.org/wiki/Digital_image_processing	
E -TEXT BOOKS		
1. http://sdeuoc.ac %203r	e.in/sites/default/files/sde_videos/Digital%20Image%	620Processing
2. https://sisu.ut.ee	e/imageprocessing/book/1	
MOOCS COURSES		
1. http://nptel.ac.in	n/	
2. https://www.co	ursera.org2/	

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PRINCIPLES OF PROGRAMMING LANGUAGES

(PROFESSIONAL ELECTIVE I)

III B. TECH- I S	SEMESTER (R22)							60
Course Code	Programme	Hou	rs/W	/eek	Credits	Ma	ximum	Marks
CS515PE	B. Tech	L	Т	Р	С	CIE	SEE	Total
C55151 E	b. Itth	3	0	0	3	40	60	100

PREREQUISITES

- 1. A course on Mathematical Foundations of Computer Science.
- 2. A course on Computer Programming and Data Structures.

COURSE OBJECTIVES

Students will be able to:

- 1. Introduce important paradigms of programming languages
- 2. To provide conceptual understanding of high-level language design and implementation
- 3. Topics include programming paradigms; syntax and semantics; data types, expressions and statements; subprograms and blocks; abstract data types; concurrency; functional and logic programming languages; and scripting languages

COURSE OUTCOMES

Students will be able to:

- 1. Acquire the skills for expressing syntax and semantics in formal notation
- 2. Identify and apply a suitable programming paradigm for a given computing application 3. Gain knowledge of the features of various programming languages and their
- 3. Gain knowledge of the features of various programming languages and their comparison

UNIT-I PRE	LIMINARY CONCEPTS	Classes:12
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Preliminary Concepts: Reasons for Studying Concepts of Programming Languages, Programming Domains, Language Evaluation Criteria, Influences on Language Design, Language Categories, Language Design Trade-Offs, Implementation Methods, Programming Environments Syntax and Semantics: General Problem of Describing Syntax and Semantics, Formal Methods of Describing Syntax, Attribute Grammars, Describing the Meanings of Programs

 UNIT-II
 NAMES, BINDINGS AND SCOPES
 Classes:12

Names, Bindings, and Scopes: Introduction, Names, Variables, Concept of Binding, Scope, Scope and Lifetime, Referencing Environments, Named Constants

Data Types: Introduction, Primitive Data Types, Character String Types, User Defined Ordinal Types, Array, Associative Arrays, Record, Union, Tuple Types, List Types, Pointer and Reference Types, Type Checking, Strong Typing, Type Equivalence Expressions and Statements, Arithmetic Expressions, Overloaded Operators, Type Conversions, Relational and Boolean Expressions, Short Circuit Evaluation, Assignment Statements, Mixed-Mode Assignment Control Structures – Introduction, Selection Statements, Iterative Statements, Unconditional Branching Guarded Commands.

UNIT-III

SUBPROGRAMS, BLOCKS & ABSTRACT DATA TYPES Classes:12

Subprograms and Blocks: Fundamentals of Sub-Programs, Design Issues for Subprograms, Local Referencing Environments, Parameter Passing Methods, Parameters that Are Subprograms, Calling Subprograms Indirectly, Overloaded Subprograms, Generic Subprograms, Design Issues for Functions, User Defined Overloaded Operators, Closures, Coroutines Implementing Subprograms: General Semantics of Calls and Returns, Implementing Simple Subprograms, Implementing Subprograms with Stack-Dynamic Local Variables, Nested Subprograms, Blocks, Implementing Dynamic Scoping

Abstract Data Types: The Concept of Abstraction, Introductions to Data Abstraction, Design Issues, Language Examples, Parameterized ADT, Encapsulation Constructs, Naming Encapsulations.

UNIT-IV

CONCURRENCY & HANDLING

Classes:12

Concurrency: Introduction, Introduction to Subprogram Level Concurrency, Semaphores, Monitors, Message Passing, Java Threads, Concurrency in Function Languages, Statement Level Concurrency.

Exception Handling and Event Handling: Introduction, Exception Handling in Ada, C++, Java, Introduction to Event Handling, Event Handling with Java and C#.

UNIT-V

PROGRAMMING LANGUAGES

Classes:12

Functional Programming Languages: Introduction, Mathematical Functions, Fundamentals of Functional Programming Language, LISP, Support for Functional Programming in Primarily Imperative Languages, Comparison of Functional and Imperative Languages

Logic Programming Language: Introduction, an Overview of Logic Programming, Basic Elements of Prolog, Applications of Logic Programming.

Scripting Language: Pragmatics, Key Concepts, Case Study: Python – Values and Types, Variables, Storage and Control, Bindings and Scope, Procedural Abstraction, Data Abstraction, Separate Compilation, Module Library. (Text Book 2)

TEXT BOOKS

- 1. Concepts of Programming Languages Robert. W. Sebesta 10/E, Pearson Education.
- 2. Programming Language Design Concepts, D. A. Watt, Wiley Dreamtech, 2007.

REFERENCE BOOKS

- 1. Dr. P. Santosh Kumar Patra, Mrs. K. Priti, Mrs. M. Sandhiya Rani, Principles of Programming Languages, M/S SriKrishna Techno Books, First Edition, 2022
- 2. Programming Languages, 2nd Edition, A.B. Tucker, R. E. Noonan, TMH.
- 3. Programming Languages, K. C. Louden, 2nd Edition, Thomson, 2003.

WEB REFERENCES

- 1. https://csd.cmu.edu/academics/undergraduate/principles_of_programming_languages _concentra
- 2. chromeextension://efaidnbmnnnibpcajpcglclefindmkaj/https://cvr.ac.in/cse/stud/NOTES/ PPL/PPL.pdf
- 3. https://careercatalyst.asu.edu/programs/principles-of-programming-languages/
- 4. https://docs.google.com/document/d/1eYMgGm2I40sD4rPxoyOC5z8_w_XMNLD2 4MLRgwGh_DU/edit#heading=h.4u5d37kho7h9

E -TEXT BOOKS

- 1. https://er.yuvayana.org/role-of-ppl-reasons-of-studying-principle-of-programinglanguage/
- 2. https://pl.cs.jhu.edu/pl/book/book.pdf

MOOCS COURSES

st. Mart

- 1. https://www.my-mooc.com/en/categorie/programming-languages
- 2. https://careercatalyst.asu.edu/programs/principles-of-programming-languages/

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

COMPUTER GRAPHICS

(PROFESSIONAL ELECTIVE II)

III B. TECH- I	SEMESTER (R22)							60
Course Code	Programme	Hou	rs/V		Credits]	Maximu	m Marks
CS521PE	B. Tech	L	Т	Р	С	CIE	SEE	Total
C05211 E	D. Iten	3	0	0	3	40	60	100

PREREQUISITES

1. Programming for problem solving and Data Structures

COURSE OBJECTIVES

Students will be able to:

1. Provide the basics of graphics systems including Points and lines, line drawing algorithms, 2D, 3D objective transformations

COURSE OUTCOMES

Students will be able to:

- 1. Explore applications of computer graphics
- 2. Understand 2D, 3D geometric transformations and clipping algorithms
- 3. Understand 3D object representations, curves, surfaces, polygon rendering methods, color models
- 4. Analyze animation sequence and visible surface detection methods

UNIT-I

COMPUTER GRAPHICS AND OUTPUT PRIMITIVES, POLYGON FILLING

Classes:12

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

Output primitives: Points and lines, line drawing algorithms (DDA and Bresenham's Algorithm) circle generating algorithms and ellipse - generating algorithms

Polygon Filling: Scan-line algorithm, boundary-fill and flood-fill algorithms

UNIT-II 2-D GEOMETRICAL TRANSFORMS AND 2-D Classes:12

2-D geometric transformations: 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, clipping operations, point clipping, Line clipping-Cohen Sutherland algorithms, Polygon clipping-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, Polygon rendering methods, color models and color applications.

UNIT-IV 3-D GEOMETRIC TRANSFORMATIONS AND 3-D Classes:12

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

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

UNIT-V COMPUTER ANIMATION AND VISIBLE SURFACE DETECTION METHODS

Classes:12

Computer animation: Design of animation sequence, general computer animation functions, raster animations, computer animation languages, key frame systems, motion specifications.

Visible surface detection methods: Classification, back-face detection, depth-buffer method, BSPtree method, area sub-division method and octree method.

TEXT BOOKS

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

REFERENCE BOOKS

- 1. Dr. P. Santosh Kumar Patra, Mr. J. Venkatrangan, Dr. N. Krishnaiah, Mr. G. Sathish, Computer Graphics, Surneni Publications, First Edition, 2022
- 2. Procedural elements for Computer Graphics, David F Rogers, Tata Mc Graw hill, 2nd edition.
- 3. Principles of Interactive Computer Graphics", Neuman and Sproul, TMH.
- 4. Principles of Computer Graphics, Shalini Govil, Pai, 2005, Springer.
- 5. Computer Graphics Principles & practice, second edition in C, Foley, Van Dam, Feiner and Hughes, Pearson Education.
- 6. Computer Graphics, Steven Harrington, TMH.

WEB REFERENCES

- 1. https://web.stanford.edu/class/ee478/references.html
- 2. https://www.tutorialsduniya.com/notes/introduction-to-computer
- 3. http://web.mit.edu/6.933/www/Fall2001/Shannon2.pdf

E -TEXT BOOKS

- 1. https://books.google.co.in/books?id=tZYdEAAAQBAJ
- 2. https://books.askvenkat.org/computer graphics/
- 3. https://www.kopykitab.com/Information-Theory-and-Coding-Notes-eBook
- 4. https://www.cl.cam.ac.uk/teaching/0813/computer

MOOCS COURSES

- 1. https://nptel.ac.in/courses/108/108/108108168/
- 2. https://web.iitd.ac.in/~rbose/initiative/MOOCS.pdf

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

EMBEDDED SYSTEMS

(PROFESSIONAL ELECTIVE II)

	(1 101					· L II)		
III B. TECH- I S	SEMESTER (R22)						00
Course Code	Programme	Hou	irs/W	Veek	Credits		Maxir	num Marks
CS522PE	B. Tech	L	Т	Р	С	CIE	SEE	Total
		3	0	0	3	40	60	100
 A course on COURSE OBJE Students will be a To provide a To provide a To provide a with hardwa COURSE OUTO Students will be a Expected to domain. Design proceding Expected to 4. Expected to 4. Expected to 4. Expected to 5. UNIT-I Introduction to 5. 	"Digital Logic Des "Computer Organi CTIVES able to: in overview of prin clear understandir re systems. COMES able to: understand the sele edure of embedded visualize the role o evaluate the correla INTRODUCTIO Embedded Systems in a system, Embed	ciple ng of ection firm f reat ation N To s: Pro Ided s	n and s of l role n prod ward l-tim betw O EN ocesso softw	d Ard Emb of fin cedu e. e op <u>veen</u> viBF	edded Sy mware, o re of proc erating sy task sync DDED S ibedded in n a system	stem operati cessors vstems chroniz SYSTE nto a sy n, Desi	in the in emb ation a CMS rstem, E gn proc	embedded edded systems.
UNIT-II	MICROCONTR	OLI	LER	AR	CHITEC	TURE	2	Classes:12
-	ocessor/microcontro tion, memory types, nechanism.							01
UNIT-III	ON BOARD CO	MM	UNI	CAJ	TION BA	SICS		Classes:12
On board Com	nunication Basics:	seria	l; coi	nmu	nication d	levices	, Parall	el devices, Wireless

UNIT-IV	EMBEDDED FIRMWARE DEVELOPMEN	NT Classes:12
language and ir	The mean set of the s	
UNIT-V	OS BASED EMBEDDED SYSTEMS	Classes:12
Management,	mbedded Systems : OS services - Process/Task I/O subsystem manager, Inter Process/Task commu d data,Signals, Message Queues, Mailbox, Pi	inications - Tasks, Task
TEXT BOOK	S	60
1. Embedd	led Systems, Raj Kamal, 2nd edition, Tata Mc Gra	w Hill
2. Shibu K	V, "Introduction to Embedded Systems", Second	Edition, Mc Graw Hill
REFERENCE	BOOKS	
Hardwar 3. Lyla, "Er 4. David E.	-Hill ahid and Tony Givargis, "Embedded Systems Design e/Software Introduction, John Wiley mbedded Systems" –Pearson Simon, An Embedded Software Primer, Pearson E eprint 2000.	
WEB REFER	ENCES \$	
1. https://www	v.omnisci.com/technical-glossary/embedded-system	ms
2. https://www	v.tutorialspoint.com/embedded_systems/es_overvi	ew.html
3. https://inter	netofthingsagenda.techtarget.com/definition/embe	dded-system
E -TEXT BOO	OKS	
1. https://freed	computerbooks.com/Introduction-to-Embedded-Sy	stems.html
2. https://ptole	emy.berkeley.edu/books/leeseshia/releases/LeeSesl	hia_DigitalV2_2.pdf
3. https://www	v.electronicsforu.com/resources/eight-free-ebooks-	embedded-systems
MOOCS COU	URSES	
1. https://www	w.coursera.org/learn/introduction-embedded-syster	ns
2. https://www	w.coursera.org/courses?query=embedded%20syste	ms
-	8	

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

INFORMATION RETRIEVAL SYSTEMS

(PROFESSIONAL ELECTIVE II)

HIR TECH	I SEMESTED (D22)							, (2)
	I SEMESTER (R22)							6
Course Code	Programme	Hou	rs/W	/eek	Credits		Maximun	n Marks
CS523PE	B. Tech	L	Т	Р	С	CIE	SEE	Total
	Di Iten	3	0	0	3	40	60	100
2. To underst	tures JECTIVES	tures						nplement
 Ability to Implement 		nent c web s	luste earcl	ring h tas	algorith ks.	ms	rge collect	ions of data
UNIT-I	INTRODUCTION		INF(YST)			[RET]	RIEVAL	Classes:12
Objectives of I Management S	o Information Retriev Information Retrieval S Systems, Digital Librari earch Capabilities, Brov	Systen ies an wse C	ns, Fu Id Da apabi	uncti ita W ilities	onal Ove /arehouse s, Miscel	erview, es Info	Relationsh rmation Re	nip to Database etrieval System
							A . (
Cataloging and	Indexing: History and Ol	bjectiv	ves of	Inde	x1ng, Inde	xing Pr	ocess, Auto	matic 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-III	AUTOMATIC INDEXING	Classes:12
	ndexing: Classes of Automatic Indexing, Statistical Indexing, Natexing, Hypertext Linkages	ural Language,
	and Term Clustering: Introduction to Clustering, Thesaurus Gelierarchy of Clusters	eneration, Item
UNIT-IV	USER SEARCH TECHNIQUES & INFORMATION VISUALIZATION	Classes:12
Relevance Fe Boolean Syst Information	Techniques : Search Statements and Binding, Similarity Measures edback, Selective Dissemination of Information Search, Weighted ems, Searching the INTERNET and Hypertext Visualization : Introduction to Information Visualization, Cognition formation Visualization Technologies	Searches of
UNIT-V	TEXT SEARCH ALGORITHMS & INFORMATION RETRIEVAL	Classes:12
	Algorithms: Introduction to Text Search Techniques, Software Hardware Text Search Systems	Text Search
	Information Retrieval : Spoken Language Audio Retrieval, eval, Graph Retrieval, Imagery Retrieval, Video Retrieval	Non-Speech
TEXT BOO	KS	
	on Storage and Retrieval Systems – Theory and Implement Gerald J. Kowalski, Mark T. Maybury, Springer	tation, Second
REFERENC	E BOOKS	
Algorithm 2. Informati	V.B., Ricardo Baeza-Yates: Information Retrieval Data Structure ns, Prentice Hall, 1992. on Storage & Retrieval by Robert Korfhage – John Wiley & Som nformation Retrieval by Yates and Neto Pearson Education	
WEB REFE	· · · · ·	
WEB REFE	· · · · ·	
WEB REFE1. https://bo2. https://bo	RENCES oks.google.co.in/books?id=tZYdEDDDDQBAJ oks.askvenkat.org/irs-books/	
WEB REFE1. https://bo2. https://bo3. https://ww	RENCES oks.google.co.in/books?id=tZYdEDDDDQBAJ oks.askvenkat.org/irs-books/ vw.kopykitab.com/irs-Notes-eBook	
WEB REFE1. https://bo2. https://bo	RENCES oks.google.co.in/books?id=tZYdEDDDDQBAJ oks.askvenkat.org/irs-books/ vw.kopykitab.com/irs-Notes-eBook	
 WEB REFE 1. https://bo 2. https://bo 3. https://ww E -TEXT BO 1. https://ww 	RENCES oks.google.co.in/books?id=tZYdEDDDDQBAJ oks.askvenkat.org/irs-books/ vw.kopykitab.com/irs-Notes-eBook OOKS vw.datapine.com/blog/best-Information	
 WEB REFE 1. https://bo 2. https://bo 3. https://ww E -TEXT BO 1. https://ww 	RENCES oks.google.co.in/books?id=tZYdEDDDDQBAJ oks.askvenkat.org/irs-books/ vw.kopykitab.com/irs-Notes-eBook	
 WEB REFE 1. https://bo 2. https://bo 3. https://ww E -TEXT BO 1. https://ww 	RENCES oks.google.co.in/books?id=tZYdEDDDDQBAJ oks.askvenkat.org/irs-books/ vw.kopykitab.com/irs-Notes-eBook OOKS vw.datapine.com/blog/best-Information es.eric.ed.gov/fulltext/ED536788.pdf	
 WEB REFE 1. https://bo 2. https://bo 3. https://ww E -TEXT BO 1. https://ww 2. https://file MOOCS CO 	RENCES oks.google.co.in/books?id=tZYdEDDDDQBAJ oks.askvenkat.org/irs-books/ vw.kopykitab.com/irs-Notes-eBook OOKS vw.datapine.com/blog/best-Information es.eric.ed.gov/fulltext/ED536788.pdf	



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DISTRIBUTED DATABASES

(PROFESSIONAL ELECTIVE II)

III B. TECH- I SEMESTER (R22)											
Course Code	Programme	Hou	rs/W		Credits	Maximum Marks					
CS524PE	B. Tech	L	Т	Р	С	CIE	SEE	Total			
	D. Itth	3	0	0	3	40	40 60 100				

PREREQUISITES

1. A course on "Database Management Systems"

COURSE OBJECTIVES

Students will be able to:

- 1. The purpose of the course is to enrich the previous knowledge of database systems and expose the need for distributed database technology to confront the deficiencies of the centralized database systems.
- 2. Introduce basic principles and implementation techniques of distributed database systems.
- 3. Equip students with principles and knowledge of parallel and object-oriented databases.
- 4. Topics include distributed DBMS architecture and design; query processing and optimization; distributed transaction management and reliability; parallel and object database management systems.

COURSE OUTCOMES

Students will be able to:

- 1. Understand theoretical and practical aspects of distributed database systems.
- 2. Study and identify various issues related to the development of distributed database systems.
- 3. Understand the design aspects of object-oriented database systems and related developments

Introduction; Distributed Data Processing, Distributed Database System, Promises of DDBSs, Problem areas.

Distributed DBMS Architecture: Architectural Models for Distributed DBMS, DDMBS Architecture.

Distributed Database Design: Alternative Design Strategies, Distribution Design issues, Fragmentation, Allocation.

UNIT-II	QUERY PROCESSING AND DECOMPOSITION	Classes:12
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Query processing and decomposition: Query processing objectives, characterization of query processors, layers of query processing, query decomposition, localization of distributed data. Distributed query Optimization: Query optimization, centralized query optimization, distributed query optimization algorithms. **TRANSACTION MANAGEMENT UNIT-III** Classes:12 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 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. DISTRIBUTED OBJECT DATABASE MANAGEMENT **UNIT-V** 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 1. https://vulms.vu.edu.pk/Courses/CS712/Downloads/Principles%20of%20Distributed %20Database%20Systems.pdf **E-TEXT BOOKS** 1. https://onlinelibrary.wiley.com/doi/book/10.1002/9780470602379 2. https://vulms.vu.edu.pk/Courses/CS712/Downloads/Principles%20of%20Distributed %20Database%20Systems.pdf **MOOCS COURSES** 1. https://www.mooc-list.com/tags/database%distributed%databases 2. https://www.mooc-course.com/subject/database/



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NATURAL LANGUAGE PROCESSING

(PROFESSIONAL ELECTIVE II)

Course Code	Programme	Hou	rs/V	Veek	Credits		Maxim	num Marks		
CS525PE	B. Tech	L	Т	Р	С	CIE	SEE	Total		
C5525FE	D. Tech	3	0	0	3	40	60	100		
PREREQUISIT	ΓES							·		
1. Data structure	es and compiler desig	gn				6				
COURSE OBJI	ECTIVES)			
Students will be	able to:									
1. Introduction	n to some of the prob	olems a	and s	oluti	ons of N	LP an	d their r	elation to		
linguistics a	and statistics.			0						
	COMES			K						
COURSE OUT Students will be										
students will be	able to.	9	S							
1. Show sensit	tivity to linguistic ph	nenome	ena a	nd a	n ability	to mo	del then	n with formal		
grammars.		\mathcal{Y}								
	and carry out prope	-	rimer	ntal r	nethodol	logy fo	or trainin	ng and		
	empirical NLP system			.1			1	(
	probabilities, constr rameters using super									
-	plement, and analyze			-			0			
modelling T			8			8		88-		
	INTRODUCTION	NTO N	JAT	URA	L LAN	GUAG	GE	Classes 12		
UNIT-I	PROCESSING							Classes:12		
Finding the St	ructure of Words:	Words	and	L The	eir Comr	nonente	ο Ιοσιμο	and Challenge		
Morphological N		Worda		1 1 11	en com	Jonenta	5, 155ucc	s and Chanenge.		
1 0	ucture of Document	ts. Intra	oduct	ion	Methods	Com	olevity c	of the Approache		
0	the Approaches, Fea		Juuci	.1011,	methods	, com	piexity c	in the reproduction		
								CI 10		
								Classes:12		
UNIT-II	SYNTAX I									
Syntax I: Parsing	SYNTAX I g Natural Language, ' f Syntactic Structure,					en App	broach to	o Syntax,		

UNIT-III	SYNTAX II	Classes:12
-	lodels for Ambiguity Resolution in Parsing, M rsing I: Introduction, Semantic Interpretation,	-
UNIT-IV	SEMANTIC PARSING II	Classes:12
Semantic Pars	ing II: Predicate-Argument Structure, Meanin	g Representation Systems
UNIT-V	LANGUAGE MODELING	Classes:12
Bayesian par	Modeling: Introduction, N-Gram Models, rameter estimation, Language Model Adap ble length, Bayesian topic based, Multilingu	tation, Language Models- class
TEXT BOO	KS	
-	al natural Language Processing Applications Imed Zitouni, Pearson Publication.	: From Theory to Practice – Danie
REFERENC	E BOOKS	
Pearson l	nd Natural Language Processing - Daniel Ju Publications. Language Processing and Information Retrie	-
2. Natural I Tiwary.		
Tiwary. WEB REFE		
Tiwary. WEB REFE	RENCES	ProcessingBooksDownload.html
Tiwary. WEB REFE	RENCES w.freebookcentre.net/Free- natural Language F w.gatevidyalay.com/ natural Language Proces	ProcessingBooksDownload.html
Tiwary. WEB REFEN 1. http://www 2. https://www E -TEXT BC	RENCES w.freebookcentre.net/Free- natural Language F w.gatevidyalay.com/ natural Language Proces	ProcessingBooksDownload.html
Tiwary. WEB REFEN 1. http://www 2. https://www E -TEXT BC 1. http://www	RENCES w.freebookcentre.net/Free- natural Language F w.gatevidyalay.com/ natural Language Proces	ProcessingBooksDownload.html
Tiwary. WEB REFEN 1. http://www 2. https://www E -TEXT BC 1. http://www	RENCES w.freebookcentre.net/Free- natural Language F w.gatevidyalay.com/ natural Language Proces OOKS w.ebooks-for-all.com/bookmarks/detail/ computerbooks.com/nlpBooks.html	ProcessingBooksDownload.html
Tiwary. WEB REFEN 1. http://www 2. https://www E -TEXT BC 1. http://www 2. http://free MOOCS CO	RENCES w.freebookcentre.net/Free- natural Language F w.gatevidyalay.com/ natural Language Proces OOKS w.ebooks-for-all.com/bookmarks/detail/ computerbooks.com/nlpBooks.html	ProcessingBooksDownload.html



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DEVOPS LAB

III B. TECH- I SH	EMESTER (R22)								
Course Code	Programme	Hou	rs/V	Veek	Credits	Max	imum	<mark>Marks</mark>	
CS505PC	B. Tech	L	L T P C		С	CIE	SEE	Total	
	Di Tech	0	0	2	1	40	60	100	
COURSE OBJECTIVES									
Students will be able to:									
 Develop a sustainable infrastructure for applications and ensure high scalability. DevOps aims to shorten the software development lifecycle to provide continuous delivery with high-quality 									
COURSE OUTCO									
Students will be ab	le to:	\mathbf{O}							
 Understand the need of DevOps tools Understand the environment for a software application development Apply different project management, integration and development tools Use Selenium tool for automated testing of application 									
List of Experim	ients								
1. Write code for a	simple user registration form	n for	an ev	vent.					
2. Explore Git and	GitHub commands.								
3. Practice Source	code management on GitHub	o. Exp	berim	ent v	with the s	ource c	ode in	exercise	
4. Jenkins installati	on and setup, explore the en	viron	ment	t .					
5. Demonstrate cor	ntinuous integration and deve	elopm	ient i	ısing	Jenkins.				
6. Explore Docker	commands for content mana	geme	nt.						
7. Develop a simpl	e containerized application u	sing	Dock	ker.					
8. Integrate Kuberr	netes and Docker								
9. Automate the pro	ocess of running containerize	ed app	olicat	ion f	or exercis	se 7 usi	ng Kut	pernetes.	
10. Install and Exp	lore Selenium for automated	testi	ng.						
11. Write a simple	program in JavaScript and p	erfori	n tes	ting	using Sel	enium.			
12. Develop test ca	ses for the above containeriz	ed ap	plica	ation	using sel	enium.			

TEXT BOOKS

1. Joakim Verona., Practical DevOps, Packt Publishing, 2016.

REFERENCE BOOKS

- 1. Deepak Gaikwad, Viral Thakkar. DevOps Tools from Practitioner's Viewpoint. Wiley Publications.
- 2. Len Bass, Ingo Weber, Liming Zhu. DevOps: A Software Architect's Perspective. Addison Wesley.

WEB REFERENCES

- 1. https://www.tempestns.com/wp-content/uploads/2021/04/Engineering-DevOps.pdf
- 2. https://www.immagic.com/eLibrary/ARCHIVES/EBOOKS/W150421S.pdf

E -TEXT BOOKS

- 1. https://blog.hubspot.com/website/best-devops-books
- 2. https://www.simplilearn.com/resources/devops/ebooks

MOOCS COURSES

- 1. https://www.mooc-list.com/tags/devops
- 2. https://www.udemy.com/topic/devops/



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Advanced English Communication Skills Lab

		Ó						
III B. TECH (R 22)								
Course Code	Category	Ho	urs /	Week	Credits	Maximum Marks		
EN506HS/EN606HS	B. Tech	L	Т	Р	C	CIE	SEE	Total
ENSUONS/ENOUONS	D. Tech	0	0	2	1	40	60	100

COURSE OBJECTIVES:

To train students

- 1. To use relevant words through the practice of vocabulary and responding appropriately.
- To improve Reading Comprehension Skills and Techniques, to read and infer for meanings. 2.
- 3. To enable to write and improve writing skills to present different types of writing.
- To enable students to perform presentation skills with the right usage of Body language 4. through seminars, posters, etc.
- 5. To prepare students for placements by practicing various activates like group discussions, mock interviews, etc.

COURSE OUTCOMES:

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

- 1. Gather ideas and information to organize ideas relevantly and coherently.
- 2. Participate in group discussions.
- 3. Face interviews.
- 4. Write project/research reports/technical reports.
- 5. Make oral presentations and written presentations.

LIST OF EXPERIMENTS:

EXERCISE: I

Activities on Listening and Reading Comprehension: Active Listening-Development of Listening Skills Through Audio clips - Benefits of Reading -Methods and Techniques of Reading- Basic Steps to Effective Reading - Common Obstacles - Discourse Markers or Linkers- Sub- skills of reading-Reading for facts, negative facts and Specific Details- Guessing Meanings from Context, Inferring Meaning - Critical Reading - Reading Comprehension - Exercises for Practice.

EXERCISE: II

Activities on Writing Skills: Vocabulary for Competitive Examinations- Planning for Writing - Improving Writing Skills - Structure and presentation of different types of writing - Free Writing and Structured Writing - Letter Writing -Writing a Letter of Application –Resume vs. Curriculum Vitae -Writing a Résumé - Styles of Résumé - e-Correspondence -Emails -Blog Writing - (N)etiquette - Report Writing - Importance of Reports – Types and Formats of Reports- Technical Report Writing-Exercises for Practice.

EXERCISE: III

Activities on Presentation Skills - Starting a conversation – responding appropriately and relevantly – using the right language and body language - Role Play in different situations including Seeking Clarification, Making a Request, Asking for and Refusing Permission, Participating in a Small Talk - Oral presentations (individual and group) through JAM sessions- PPTs - Importance of Presentation Skills - Planning, Preparing, Rehearsing and Making a Presentation - Dealing with Glossophobia or Stage Fear – Understanding Nuances of Delivery - Presentations through Posters/Projects/Reports – Checklist for Making a Presentation and Rubrics of Evaluation.

EXERCISE: IV

Activities on Group Discussion (GD): Types of GD and GD as a part of a Selection Procedure -Dynamics of Group Discussion- Myths of GD- Intervention, Summarizing - Modulation of Voice, Body Language, Relevance, Fluency and Organization of Ideas -Do's and Don'ts - GD Strategies-Exercises for Practice.

EXERCISE: V

Interview Skills: Concept and Process - Interview Preparation Techniques - Types of Interview Questions – Pre-interview Planning, Opening Strategies, Answering Strategies - Interview Through Tele-conference & Video-conference- Mock Interviews.

MINIMUM REQUIREMENTS:

The Advanced English Communication Skills (AECS) Laboratory shall have the following infrastructural facilities to accommodate at least 35 students in the lab:

- Spacious room with appropriate acoustics
- Round Tables with movable chairs
- Audio-visual aids
- LCD Projector
- Public Address system
- One PC with latest configuration for the teacher
- T. V, a digital stereo
- Headphones of High quality

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
- Professional Communication by Aruna Koneru, McGraw Hill Education (India) Pvt. Ltd, 2016.
- 3. Technical Communication by Meenakshi Raman & Sangeeta Sharma, Oxford University Press2009.
- 4. Technical Communication by Paul V. Anderson. 2007. Cengage Learning pvt. Ltd. New Delhi.
- 5. English Vocabulary in Use series, Cambridge University Press 2008.

WEB REFERENCES:

- 1. http://www.skillsyouneed.com/ips/interpersonal-communication.html#ixzz3Zo3C60Js
- 2. http://en.wikipedia.org/wiki/Conversation
- 3. http://www.wikihow.com/Start-a-Conversation-When-You-Have-Nothing-to-Talk-About 10 Sure-Fire Strategies to Improve Your Vocabulary
- 4. https://litemind.com/top-3-reasons-to-improve-your-vocabulary/

E – TEXTBOOKS:

- Mc corry Laurie Kelly Mc Corry Jeff Mason, Communication Skills fortheHealthcare Professional, 1 edition, ISBN:1582558140, ISBN-13:9781582558141
- 2. Robert E Owens ,Jr , Language Development, 9thedition, ISBN:0133810364,9780133810363

MOOCS Course:

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



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

UI DESIGN –FLUTTER LAB

Course Code	Programme	Hou	rs/W	Veek	Credits	Ma	vimum	Marks
	Tiogramme	_		r –				
CS507PC	B. Tech	L 0	Т 0	P 2	С 1	CIE 40	SEE 60	Total 100
 Knowledge on Widg Understand to includ COURSE OUTCOMES Students will be able to: 1. Implements Flutter 		Layout ith Na lgets f m fetcl	ts vigat or sp ning	ion i ecifi data	n Flutter) [×]		
 Create custom widg and custom styles. Design a form with Fetches data and with List of Experiments	various input fields, a	ılong v	vith v	valid	ation and	error	handlin	g
 a) Install Flutter and Date b) Write a simple Dart p a) Explore various Fluttee b) Implement different la a) Design a responsive b b) Implement media que 4. a) Set up navigation betwee b) Implement navigation 	rogram to understand ther er widgets (Text, Image ayout structures using F UI that adapts to differe eries and breakpoints for ween different screens u	e, Conta Row, C ent scree or respo	ainer olum en si	, etc.) nn, an zes. eness). nd Stack v	widgets		

- 5. a) Learn about stateful and stateless widgets.
 - b) Implement state management using set State and Provider.
- 6. a) Create custom widgets for specific UI elements.
 - b) Apply styling using themes and custom styles.
- 7. a) Design a form with various input fields.
 - b) Implement form validation and error handling.
- 8. a) Add animations to UI elements using Flutter's animation framework.
 - b) Experiment with different types of animations (fade, slide, etc.).
- 9. a) Fetch data from a REST API.
 - b) Display the fetched data in a meaningful way in the UI.
- 10. a) Write unit tests for UI components.
 - b) Use Flutter's debugging tools to identify and fix issues.

TEXT BOOKS

1. Marco L. Napoli, Beginning Flutter: A Hands-on Guide to App Development, 1st edition, Wrox publisher.

1005

REFERENCE BOOKS

- 1. Flutter for Beginners: An introductory guide to building cross-platform mobile applications with Flutter and Dart 2, Packt Publishing Limited.
- 2. Rap Payne, Beginning App Development with Flutter: Create Cross-Platform Mobile Apps, 1st edition, Apress.
- 3. Frank Zammetti, Practical Flutter: Improve your Mobile Development with Google's Latest Open-Source SDK, 1st edition, Apress.

WEB REFERENCES

- 1. https://www.immagic.com/eLibrary/ARCHIVES/GENERAL/UXPIN_PL/U141030B.pdf
- 2. https://www.diva-portal.org/smash/get/diva2:1217480/FULLTEXT01.pdf
- 3. https://www.cerritos.edu/dwhitney/SitePages/CIS201/Lectures/IM-7ed-Chapter08.pdf

E -TEXT BOOKS

- 1. https://www.designingui.com/designing_interfaces_12_x.pdf
- 2. https://bpb-eu-w2.wpmucdn.com/sites.aub.edu.lb/dist/c/13/files/2019/06/the-basics-of-ux-design.pdf

MOOCS COURSES

- 1. https://www.mooc-list.com/tags/user-interface-design
- 2. https://www.mooc-list.com/tags/ux-design

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

COMPUTER NETWORKS LAB

III B. TECH- I SI	EMESTER (R22)								
Course Code	Programme	Hou	rs/W	Veek	Credits	Ma	ximun	n Marks	
CS508PC	R Tech	B. Tech L T P C CIE SEE							
C33001 C	D. Teen	0	0	2	1	40	100		
COURSE OBJEC	CTIVES) (
Students will be able to:									
 To understand topology and To analyze the COURSE OUTC Students will be at Implement da Analyze error Implement an Implement Error 	ble to: ta link layer farming meth- detection and error correc d analyze routing and cong acoding and Decoding tech	viron ents o ods tion c gestic nique	f pro	and toco	visualiz l frames in netwo	rk des	ign.		
5. To be able to	work with different networ	rk too	ols						
List of Experime	ents								
1. Implement the c stuffing.	lata link layer framing meth	ods s	uch a	is cha	aracter, c	charact	er-stuff	fing and bit	
2. Write a program CCIP	n to compute CRC code fo	or the	poly	nom	ials CRC	C-12, (CRC-16	5 and CRC	
3. Develop a simpl	le data link layer that perfor	ms th	e flov	w coi	ntrol usir	ng the	sliding	window	
protocol, and loss	recovery using the Go-Back	-N m	echa	nism	•				
4. Implement Dijsl	ktra's algorithm to compute	the s	horte	st pa	th throug	gh a ne	twork		
5. Take an exampl	e subnet of hosts and obtain	a bro	oadca	st tre	e for the	subne	et.		

- 6. Implement distance vector routing algorithm for obtaining routing tables at each node.
- 7. Implement data encryption and data decryption
- 8. Write a program for congestion control using Leaky bucket algorithm.

9. Write a program for frame sorting techniques used in buffers.

10. Wireshark

i. Packet Capture Using Wire shark

ii. Starting Wire shark

iii. Viewing Captured Traffic

iv. Analysis and Statistics & Filters.

How to run Nmap scan

Operating System Detection using Nmap

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.

31005

REFERENCE BOOKS

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

WEB REFERENCES

- 1. https://www.geeksforgeeks.org/what-is-Computer-Networks/
- 2. https://searchsecurity.techtarget.com/definition/Computer-Networksinfosec
- 3. https://www.cisco.com/

E -TEXT BOOKS

- 1. http://study-ccna.com
- 2. https://open.umn.edu/opentextbooks/textbooks/353

MOOCS COURSES

- 1. https://nptel.ac.in/courses/106105081/
- 2. https://www.geeksforgeeks.org/computernetwork-routing-protocols-set-1-distancevector/
- 3. https://www.tutorialspoint.com/errorcontrol-in-data-link-layer



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INTELLECTUAL PROPERTY RIGHTS

(COMMON TO ALL BRANCHES)

III B. TECH (R 22)									,0
Course Code	Category	Но	ırs /	Week	Credits	Maximum Marks			
		L	Т	Р	С	CIE	SEE	Total	
IP510MC	B.Tech	3	0	0	0	100	-	100	

COURSE OBJECTIVES

- 1. To acquaint the learners with the basic concepts of Intellectual Property Rights.
- 2. To develop expertise in the learners in IPR related issues and sensitize the learners with the emerging issues in IPR and the rationale for the protection of IPR.
- 3. To identify the significance of practice and procedure of Patents.
- 4. To learn the procedure of obtaining Patents, Copyrights, Trade Marks &Industrial Design.
- 5. To enable the students to keep their IP rights alive.

COURSE OUTCOMES

Upon successful completion of the course

- 1. Gain knowledge on Intellectual Property assets and generate economic wealth.
- 2. Assist individuals and organizations in capacity building and work as a platform for development, promotion, protection, compliance, and enforcement of Intellectual Property & knowledge.
- 3. Gather knowledge about Intellectual Property Rights which is important for students of engineering in particular as they are tomorrow's technocrats and creator of new technology.
- 4. Discover how IPR are regarded as a source of national wealth and mark of an economic leadership in context of global market scenario.
- 5. Study the national & International IP system.

UNIT-I

INTRODUCTION TO INTELLECTUAL PROPERTY

Introduction, types of intellectual property, international organizations, agencies and treaties, importance of intellectual property rights.

UNIT-II TRADE MARKS

Purpose and function of trademarks, acquisition of trade mark rights, protectable matter, selecting and evaluating trade mark, trade mark registration processes.

UNIT-III LAW OF COPY RIGHTS

Fundamental of copy right law, originality of material, rights of reproduction, rights to perform the work publicly, copy right ownership issues, copy right registration, notice of copy right, international copy right law.

Law of patents: Foundation of patent law, patent searching process, ownership rights and transfer

UNIT-IV TRADE SECRETS

Trade secrets law, determination of trade secrete status, liability for misappropriations of trade secrets, protection for submission, trade secrete litigation.

Unfair competition: Misappropriation right of publicity, false advertising.

UNIT-V

NEW DEVELOPMENT OF INTELLECTUAL PROPERTY

New developments in trade mark law; copy right law, patent law, intellectual property audits. International overview on intellectual property, international – trade mark law, copy right law, International patent law and international development in trade secrets law.

TEXTBOOKS:

1. Intellectual property right, Deborah. E. Bouchoux, Cengage learning.

REFERENCE BOOKS:

 Intellectual property rights – Unleashing the knowledge economy, prabuddha ganguli, Tata Mcgraw Hill Publishing company ltd.

WEBREFERENCES:

- 1. http://libgen.rs/book/index.php?pnd5±C4A6559ECCAEFC767CE71BD91A1BAD41
- 2. http://libgen.rs/book/index.php?pd5=6463CAD16544B347B19335FB19D6917C

E -TEXTBOOKS:

- 1. http://libgen.rs/book/ndex.php?md5=13C4B3A45B1C95B4A388F94729CCCFBC
- 2. <u>https://maklaw.in/intellectual-property-</u> rights/?gclid=EAIaIQobChMIsprsv_WI7QIVilVgCh29HwPzEAAYASAAEgK5YvD_B wE

MOOCSCOURSE:

1. https://nptel.ac.in/courses/110/105/110105139/ 2. https://nptel.ac.in/courses/109/106/109106137/



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

FORMAL LANGUAGES AND AUTOMATA THEORY

III B. TECH- II SE	CMESTER (R22)								
Course Code	Programme	Hou	rs/W	Veek	Credits	Maxi	mum I	Marks	
CS601PC	B. Tech								
		3 0 0 3 40 60 10							
COURSE OBJECTIVES									
	 To provide introduction to some of the central ideas of theoretical computer science from the perspective of formal languages. 								
2. To introduce the fundamental concepts of formal languages, grammars and automata theory.									
3. Classify machin	nes by their power to reco	gnize	lang	guag	es.				
4. Employ finite s	tate machines to solve pro	blem	is in	com	puting.				
5. To understand of	5. To understand deterministic and non-deterministic machines.								
6. To understand t	he differences between de	ecida	bility	y and	l undecic	lability.			
COURSE OUTCOM									
Students will be able	e to:								
1. Understand the	concept of abstract machine	ines a	and t	heir	power to	recogn	ize the	;	
languages.	tate machines for modelir	na an	م ما	vina	comput	ing prob	alome		
	free grammars for formal				, comput	ing prot	Jems.		
	ween decidability and und								
UNIT-I	INTRODUCTION TO	FIN	ITE	AU	I'OMA'I	Ά	Class	ses:12	
	ite Automata : Structural R Automata Theory – Alpha	-					-	xity, the	
	Nondeterministic Finite Automata : Formal Definition, an application, Text Search, Finite Automata with Epsilon-Transitions								
language of DFA,	te Automata: Definition Conversion of NFA with to DFA, Moore and Melay	€-tra	ansit	ions				•	

UNIT-II	REGULAR EXPRESSIONS	Classes:12							
Regular Expressions : Finite Automata and Regular Expressions, Applications of Regular Expressions, Algebraic Laws for Regular Expressions, Conversion of Finite Automata to Regular Expressions.									
of the Pumping Lemma I	Pumping Lemma for Regular Languages , Statement of the pumping lemma, Applications of the Pumping Lemma								
1 0	s of Regular Languages: Closure properties of Regu	lar languages.							
-	of Regular Languages, Equivalence and Minimization of A								
UNIT-III	CONTEXT-FREE GRAMMARS	Classes:12							
Context-Free Grammars : Definition of Context-Free Grammars, Derivations Using a Grammar,Leftmost and Rightmost Derivations, the Language of a Grammar, Sentential Forms, Parse Trees, Applications of Context-Free Grammars, Ambiguity in Grammars and Languages.									
Equivalence of PD.	nata: Definition of the Pushdown Automaton, the Languag A's and CFG's, Acceptance by final state, Acceptance by down Automata. From CFG to PDA, From PDA to CFG.	-							
UNIT-IV	CONTEXT-FREE LANGUAGES	Classes:12							
Closure Properties Properties of CFL's	or Context-Free Languages: Statement of pumping lemma s of Context-Free Languages: Closure properties of Cl Turing Machines: Introduction to Turing Machine, Form ption, The language of a Turing machine	FL's, Decision							
UNIT-V	TYPES OF TURING MACHINE	Classes:12							
Types of Turing r	nachine: Turing machines and halting								
Undecidable Prob Recursive language	Indecidability, A Language that is Not Recursively Enur lem That is RE, Undecidable Problems about Turing ges, Properties of recursive languages, Post's Corr d Post Correspondence problem, Other Undecidable	Machines, espondence							
TEXT BOOKS									
	to Automata Theory, Languages, and Computation, 3nd Rajeev Motwani, Jeffrey D. Ullman, Pearson Education								
-	omputer Science – Automata languages and computatio caran, 2nd edition, PHI.	n, Mishra and							
REFERENCE BO	OKS								
Formal Langu Edition 2022.	a Kumar Patra, Mrs. P. Devasudha, Dr. R. Nagaraju, Mr. D ages and Automata Theory, M/S Spectrum Publishing Hou to Languages and The Theory of Computation, John C M	ise, First							

- 3. Introduction to Computer Theory, Daniel I.A. Cohen, John Wiley.
- 4. A Textbook on Automata Theory, P. K. Srimani, Nasir S. F. B, Cambridge University Press.
- 5. Introduction to the Theory of Computation, Michael Sipser, 3rd edition, Cengage Learning.
- 6. Introduction to Formal languages Automata Theory and Computation Kamala Krithivasan, Rama R, Pearson.

WEB REFERENCES

- 1. https://www.oreilly.com/library/view/introduction-toautomata/9788131793510/xhtml/references.xhtml
- 2. https://en.wikipedia.org/wiki/Automata_theory
- 3. https://www-2.dc.uba.ar/staff/becher/Hopcroft-Motwani-Ullman-2001.pdf
- 4. https://catalog.lib.uchicago.edu/vufind/Record/4400514/TOC

E -TEXT BOOKS

- 1. https://www.cambridge.org/core/books/textbook-on-automata-theory/AA15851 0D9AB7A916C5BA8B96CD865ED
- 2. https://cstheory.stackexchange.com/questions/1955/books-on-automata-theory-for-self-study
- 3. https://www.pearsoned.co.in/prc/book/john-e-hopcroft-introduction-automata-theory-languages-computation-3e-3/9788131720479

MOOCS COURSES

st. Mai

- 1. https://www.classcentral.com/course/coding-stanford-university-automata-theory-376
- 2. https://www.mooc-list.com/course/automata-coursera



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

MACHINE LEARNING

Course Code	Programme	Hou	Hours/Week Credits			Maxi	Maximum Marks		
CS602PC	B. Tech	L	Т	Р	С	CIE	SEE	Total	
		3	0	0	3	40	60	100	
COURSE OBJECTIVES									
 To have a thord techniques. To study the value of the study the value of the study the value of the students will be ab Distinguish bet Understand alg separable classe Understand the 	le to: ween, supervised, unsu orithms for building cla	he Supervise assifiers	ervis ng teo d ano s app nputi	ed an chnic d sen lied	nd Unsup ques. ni-superv on datase lgorithm	vised lea ets of no	learnin	Ig	
UNIT-I	INTRODUCTION						Class	es:12	
Design a Learning Task – Concept Le Spaces and the Ca	of Machine Learning – S System – Perspectives an earning as Search – Fin andidate Elimination Al y – Linear Regression	nd Issue ding a l	s in N Maxi	Mach mall	ine Learn y Specifio	ing – Co c Hypotl	oncept I nesis –	Learnin Versio	
UNIT-II MULTI-LAYER PERCEPTRON & BACK- PROPAGATION					Classes:12				
Multi-layer Perce Back-Propagation	ptron– Going Forwards ptron in Practice – Exa – Radial Basis Functior – Interpolations and Ba	mples on s and S	of usi pline	ing tl s – C	he MLP - Concepts -	– Overv – RBF N	iew – I etwork	Derivin	
UNIT-III	CLASSIFICATION	ASSIFICATION AND REGRESSION				Class	Classes:12		
Regression Trees - Classifiers - Basic	es – Decision Trees – (Ensemble Learning – Statistics – Gaussian ning – K means Algorith	Boosting Mixture	g – Ē	Baggi	ng – Diff	erent wa	ays to C	Combin	

UNIT-IV		IENSIONALITY REDUCTI CHNIQUES	ION	Classes:12		
Factor Analys Least Squares	is – Indepe Optimizati	n – Linear Discriminant Analys ndent Component Analysis – Lo on Evolutionary Learning – Ger rators – Using Genetic Algorith	ocally Linear Embedo netic algorithms – Ge	ling – Isomap -		
UNIT-V	REI	NFORCEMENT LEARNIN	G	Classes:12		
Carlo Metho	ds – Samp odels – Ba	g – Overview – Getting Lost ling – Proposal Distribution yesian Networks – Markov R hods	– Markov Chain M	onte Carlo –		
TEXT BOOI	KS					
-		—Machine Learning – An d Hall/CRC Machine Learnin				
REFERENC	E BOOKS		.00			
 Peter Flack Sense of D Jason Bell Profession Ethem Alp 	h, —Machi Datall, First , —Machir alsll, First H Daydin, —I	Machine Learning, First Edition ne Learning: The Art and Scie Edition, Cambridge University le learning – Hands on for Dev Edition, Wiley, 2014 ntroduction to Machine Learning ries), Third Edition, MIT Press	ence of Algorithms t y Press, 2012. velopers and Technic ing 3e (Adaptive Co	hat Make cal		
WEB REFE	RENCES	19				
2. https://ww	w.geeksfo	n/in-en/cloud/learn/machine-le rgeeks.org/machine-learning/ i/blog/machine-learning-defin	C			
E -TEXT BO	OKS					
1. https://ma	chinelearni	ngmastery.com/products/				
2. https://ww learning.h		ets.com/2020/03/24-best-free-	books-understand-m	achine-		
3. https://ww learning/						
MOOCS CO	URSES					
1. https://npt	el.ac.in/co	urses/106105087/pdf/m01L01				
2. https://onl	inecourses	.nptel.ac.in/noc21_cs13/previe	ew			
3. https://ww	wy tutorial	point.com/machine engineeri	ing/index htm			

3. https://www.tutorialspoint.com/machine_engineering/index.htm



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ARTIFICIAL INTELLIGENCE

III B. TECH- II SEMESTER (R22)

Course Code	Programme	Hours/Week			Credits	Maximum Marks		
CS603PC	B. Tech	L	Т	Р	С	CIE	SEE	Total
		3	0	0	3	40	60	100

PREREQUISITES:

1. Programming for problem solving, Data Structures.

COURSE OBJECTIVES

- 1. To learn the distinction between optimal reasoning Vs. human like reasoning
- 2. To understand the concepts of state space representation, exhaustive search, heuristic search together with the time and space complexities.
- 3. To learn different knowledge representation techniques.
- 4. To understand the applications of AI, namely game playing, theorem proving, and machine learning.

COURSE OUTCOMES

Students will be able to:

- 1. Understand search strategies and intelligent agents
- 2. Understand different adversarial search techniques
- 3. Apply propositional logic, predicate logic for knowledge representation
- 4. Apply AI techniques to solve problems of game playing, and machine learning.

UNIT-I

INTRODUCTION TO AI

Classes:12

Introduction to AI, Intelligent Agents, problem-Solving Agents, Searching for Solutions, Uninformed Search Strategies: Breadth-first search, Uniform cost search, Depth-first search, Iterative deepening Depth-first search, Bidirectional search, Informed (Heuristic) Search Strategies: Greedy best-first search, A* search, Heuristic Functions, Beyond Classical Search: Hill-climbing search, Simulated annealing search, Local Search in Continuous Spaces

UNIT-II PROBLEM SOLVING BY SEARCH-II AND PROPOSITIONAL LOGIC Classes:12

Adversarial Search: Games, Optimal Decisions in Games, Alpha–Beta Pruning, Imperfect Real-Time Decisions. Constraint Satisfaction Problems: Defining Constraint Satisfaction Problems, Constraint Propagation, Backtracking Search for CSPs, Local Search for CSPs, The Structure of Problems.

Propositional Theore	Knowledge-Based Agents, The Wumpus World, Logic, Proposem Proving: Inference and proofs, Proof by resolution, Horr rward and backward chaining, Effective Propositional Mod opositional Logic.	n clauses and			
UNIT-III	LOGIC AND KNOWLEDGE REPRESENTATION Classes:				
6	Representation, Syntax and Semantics of First-Order Logic, edge Engineering in First-Order Logic.	Using First-			
	Order Logic : Propositional vs. First-Order Inference, Unificatio Backward Chaining, Resolution.	n and Lifting			
UNIT-IV	KNOWLEDGE REPRESENTATION & CLASSICAL PLANNING	Classes:12			
Events and Mental Information. Classical Planning:	entation: Ontological Engineering, Categories and Objects, E Objects, Reasoning Systems for Categories, Reasoning Definition of Classical Planning, Algorithms for Planning with phs, other Classical Planning Approaches, Analysis of Planning	with Defaul			
UNIT-V	UNCERTAIN KNOWLEDGE AND LEARNING UNCERTAINTY	Classes:12			
 Probability Notation and Its Use Probabilistic Reas Semantics of Bayes Approximate Inference 	dge and Learning Uncertainty: Acting under Uncertain, Inference Using Full Joint Distributions, Independence, B soning: Representing Knowledge in an Uncertain Domisian Networks, Efficient Representation of Conditional Distence in Bayesian Networks, Relational and First-Order Four of Uncertain Reasoning; Dempster-Shafer theory.	ayes' Rule nain, The stributions,			
TEXT BOOKS					
1. Artificial Intellig Norvig, Pearson Educa	ence: A Modern Approach, Third Edition, Stuart Russe	ell and Peter			
REFERENCE BOO	OKS				
Theory, M/S Spec 2. Artificial Intellige 3. Artificial Intellige 4. Artificial Intellige 5. Artificial Intellige WEB REFERENCE		omata			
-	nt.ac.in/lecture_notes/lecture1428643004.pdf .com/tfox/books/artificialintelligenceinthe21stcentury.pdf				
	ehvpm.org/E-Content/BCA/BCA-III/artificial_intelligence_	tutorial.pdf			

E -TEXT BOOKS

- 1. https://www.freebookcentre.net/CompuScience/Free-Artificial-Intelligence-Books-Download.html
- 2. https://people.engr.tamu.edu/guni/csce421/files/AI_Russell_Norvig.pdf
- 3. https://courses.csail.mit.edu/6.034f/ai3/rest.pdf
- 4. https://ia800306.us.archive.org/34/items/handbookofartific01barr/handbookofartific01ba rr.pdf

- 1. https://www.mooc-list.com/tags/artificial-intelligence
- 2. https://onlinecourses.swayam2.ac.in/cec20_cs10/preview St. Marinestreening



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

FULL STACK DEVELOPMENT

III B. TECH- II SEMESTER (R22)									
Course Code	Programme	Hou	rs/V	veek	Credits	Max	imum	Marks	
CS631PE	B. Tech	B. Tech L T P C							
PREREQUISITES	5:								
1. Object Oriented	1. Object Oriented Programming								
2. Web Technolog	gies.			\mathbf{A}					
COURSE OBJEC	TIVES								
	come familiar to implement f ing run time environment pro MES								
Students will be abl	le to:								
 Apply packages Use MongoDB NodeJS applicat Design faster and 	stack components for develo of NodeJS to work with Data data base for storing and pro- tion. d effective single page applic we user interfaces with react c	a, Fil cessir	es, H ng hu ns us	Ittp H Ige d ing E	Requests ata and c	connec	ts with		
UNIT-I	INTRODUCTION TO FU DEVELOPMENT	LL S	STA (CK			Clas	sses:12	
Framework- User, MongoDB, Express Installing Node.js, V	Full Stack Development: U Browser, Webserver, Backend , React, Angular. Java Script F Working with Node Packages, Iodel, Adding Work to the Eve	l Ser unda creat	vices ment ing a	, Ful als, N Nod	l Stack (lodeJS- U e.js Appl	Compos Underst ication	nents - tanding , Under	Node.js, Node.js,	
UNIT-II	NODE.JS						Clas	sses:12	
to Stream Data, Act Files and other File Processing Query S	ith JSON, Using the Buffer Mo cessing the File System from System Tasks. Implementing trings and Form Parameters, U ing HTTP Clients and Servers	Node HTT Unde	e.js- (P Sei rstan	Open rvice ding	ing, Clos s in Node Request,	sing, W e.js- Pr Respo	/riting, ocessin nse, an	Reading og URLs, od Server	

UNIT-III	MONGODB		Classes:12
Data Model, E Access Contro to Node.js, Co	eed of NoSQL, Understanding N Building the MongoDB Environr I, Administering Databases, Mar onnecting to MongoDB from N de.js Driver, Accessing and Man	nent, Administering User Adnaging Collections, Adding to Node.js, Understanding the	ccounts, Configurin he MongoDB Drive Objects Used in th
UNIT-IV	EXPRESS AND ANGU	LAR	Classes:12
Objects, Using creating a Basi	ngular: Getting Started with Ex Response Objects. Angular: imp c Angular Application, Angular of stom Directives, Implementing A	oortance of Angular, Underst Components, Expressions, D	anding Angular, ata Binding, Built-i
UNIT-V	REACT	Ó	Classes:12
Introducing R React, Rende	of React, Simple React Struct React Components, Creating Co ring and Life Cycle Methods and party libraries, Routing in R	omponents in React, Data as in React, Working with	and Data Flow in
TEXT BOOK	S	<u>S</u>	
Develop	yley, Brendan Dayley, Caleb Day nent, 2nd Edition, Addison-Wes elens Thomas, React in Action, 1	ley, 2019.	-
	BOOKS S		
REFERENCE			
 Vasan S Mongo, Express, 	ubramanian, Pro MERN Stack, React, and Node, 2nd Edition,	Apress, 2019.	
 Vasan Su Mongo, Express, Chris No Skills Expected Kirupa Co Applicat 	ubramanian, Pro MERN Stack, React, and Node, 2nd Edition, orthwood, The Full Stack Devel d of a Modern Full Stack Web I Chinnathambi, Learning React: ions Using	Apress, 2019. loper: Your Essential Guide Developer', 1st edition, Apr A Hands-On Guide to Buil	e to the Everyday ress, 2018. ding Web
 Vasan Su Mongo, Express, Chris No Skills Expected Kirupa C Applicat React an 	ubramanian, Pro MERN Stack, React, and Node, 2nd Edition, orthwood, The Full Stack Devel d of a Modern Full Stack Web I Chinnathambi, Learning React: ions Using d Redux, 2nd edition, Addison	Apress, 2019. loper: Your Essential Guide Developer', 1st edition, Apr A Hands-On Guide to Buil	e to the Everyday ress, 2018. ding Web
 Vasan Su Mongo, Express, Chris No Skills Expected Kirupa C Applicat React an WEB REFER 	ubramanian, Pro MERN Stack, React, and Node, 2nd Edition, orthwood, The Full Stack Devel d of a Modern Full Stack Web I Chinnathambi, Learning React: ions Using d Redux, 2nd edition, Addison	Apress, 2019. loper: Your Essential Guide Developer', 1st edition, Apr A Hands-On Guide to Buil -Wesley Professional, 2018	e to the Everyday ress, 2018. ding Web
 Vasan Su Mongo, Express, Chris No Skills Expected Kirupa C Applicat React an WEB REFER https://pu 	ubramanian, Pro MERN Stack, React, and Node, 2nd Edition, orthwood, The Full Stack Devel d of a Modern Full Stack Web I Chinnathambi, Learning React: ions Using d Redux, 2nd edition, Addison- ENCES	Apress, 2019. loper: Your Essential Guide Developer', 1st edition, Apr A Hands-On Guide to Buil -Wesley Professional, 2018 ls/2016/08/Full-Stack-JavaS	e to the Everyday ress, 2018. ding Web Script.pdf
 Vasan Su Mongo, Express, Chris No Skills Expected Kirupa C Applicat React an WEB REFER https://p https://w 	ubramanian, Pro MERN Stack, React, and Node, 2nd Edition, orthwood, The Full Stack Devel d of a Modern Full Stack Web I Chinnathambi, Learning React: ions Using d Redux, 2nd edition, Addison ENCES epa.holla.cz/wp-content/upload	Apress, 2019. loper: Your Essential Guide Developer', 1st edition, Apr A Hands-On Guide to Buil -Wesley Professional, 2018 ls/2016/08/Full-Stack-JavaS	e to the Everyday ress, 2018. ding Web Script.pdf
Mongo, 2. Express, 3. Chris No Skills 4. Expected 5. Kirupa C Applicat 6. React an WEB REFER 1. https://p 2. https://w E -TEXT BOO	ubramanian, Pro MERN Stack, React, and Node, 2nd Edition, orthwood, The Full Stack Devel d of a Modern Full Stack Web I Chinnathambi, Learning React: ions Using d Redux, 2nd edition, Addison ENCES epa.holla.cz/wp-content/upload	Apress, 2019. loper: Your Essential Guide Developer', 1st edition, Apr A Hands-On Guide to Buil -Wesley Professional, 2018 ds/2016/08/Full-Stack-JavaS veb-development/full-stack-	e to the Everyday ress, 2018. ding Web Script.pdf developer-books

-react-book-r30_1510302324482009603.pdf

MOOCS COURSES

- 1. https://www.mooc-list.com/tags/full-stack
- 2. https://www.coursera.org/courses?query=full%20stack%20web%20development



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

INTERNET OF THINGS

III B. TECH- II SEMESTER (R22)												
Course Code	Programme	Hou	rs/W	/eek	Credits		Maximui	m Marks				
CS632PE	B. Tech	L T P C CII					B. Tech L T P		С	CIE	SEE	Total
3 0 0 3 40 60 100												
PREREQUIS	ITES:											
1. Compu	ter organization					C	5					
2. Computer Networks												
COURSE OB	JECTIVES				X							
1. To intro	duce the terminol	ogv. t	echn	ology	v and its a	pplicati	ions					
	duce the concept of							sary protocols				
	duce the Python S							• •				
4. To intro	duce the Raspberr	y PI j	platfo	orm, †	that is wic	lely use	ed in IoT a	applications				
5. To intro	duce the impleme	ntatic	on of	web-	based ser	vices or	n IoT devi	ices.				
COURSE OUT	FCOMES	\sim										
1. Interpret	the impact and cl	nallen	ides r	nosed	by IoT n	etwork	s leading t	o new				
-	ural models.	lanen	1503 F	0500	10y 101 11		, leading t					
	e and contrast the	deplo	ovmei	nt of	smart obi	ects and	the tech	nologies to				
-	them to network.	I I	5		J			6				
3. Appraise	e the role of IoT p	rotoco	ols fo	or eff	icient netv	vork co	mmunica	tion.				
4. Identify	the applications o	f IoT	in In	dustr	·y.							
UNIT-I	INTRODUCTI	ON						Classes:12				
Introduction	to Internet of Thi	ngs –	Defir	nition	and Chara	acteristi	cs of IoT,	Physical Design				
	l Design of IoT,	-										
•	GoloTa Harres		otion	D ere-	inonneset	1 ani a-1	tuno II1	th and Lifester!				
Domain Speci	ific IoTs – Home a	utom	ation	, Env	ironment,	Agricul	lure, Heal	in and Lifestyle				
UNIT-II	IOT SYSTEM	MAN	AGE	EME	NT			Classes:12				
IoT and M2M	I – M2M, Differend	ce bet	ween	IoT	and M2M.	SDN a	nd NFV fo	or IoT,				

IoT System Management with NETCOZF, YANG- Need for IoT system Management, Simple Network management protocol, Network operator requirements, NETCONF, YANG, IoT Systems Management with NETCONF-YANG **UNIT-III IOT SYSTEMS** Classes:12 IoT Systems – Logical design using Python-Introduction to Python – Python Data types & Data structures, Control flow, Functions, Modules, Packaging, File handling, Data/Time operations, Classes, Exception, Python packages of Interest for IoT **UNIT-IV IOT PHYSICAL DEVICES** Classes:12 IoT Physical Devices and Endpoints - Raspberry Pi, Linux on Raspberry Pi, Raspberry Pi Interfaces, Programming Raspberry PI with Python, Other IoT devices. IoT Physical Servers and Cloud Offerings - Introduction to Cloud Storage models and communication APIs, WAMP-AutoBahn for IoT, Xively Cloud for IoT, Python web application framework -- Django, Designing a REST ful web API **UNIT-V CASE STUDIES** Classes:12 Case studies- Home Automation, Environment-weather monitoring-weather reporting- air pollution monitoring, Agriculture. **TEXT BOOKS** 1. Internet of Things - A Hands-on Approach, Arshdeep Bahga and Vijay Madisetti, Universities Press, 2015, ISBN: 9788173719547. **REFERENCE BOOKS** 1. Getting Started with Raspberry Pi, Matt Richardson & Shawn Wallace, O'Reilly (SPD), 2014, ISBN: 9789350239759. WEB REFERENCES 1. https://books.google.co.in/books/about/Internet_of_Things.html?id=JPKGBAAA **QBAJ**&prints 2. http://202.62.95.70:8080/jspui/bitstream/123456789/12322/1/Internet%20of%20T hings%20By **E**-TEXT BOOKS 1. Internet of things security: principles and practices, quango Tang, fan du. **MOOCS COURSES** 1. https://www.youtube.com/watch?v=LlhmzVL5bm8 2. https://www.youtube.com/watch?v=6mBO2vqLv38



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SCRIPTING LANGUAGES

(PROFESSIONAL ELECTIVE III)

III B. TECH- I	I SEMESTER (R	60							
Course Code	Programme	Hou	irs/V	Veek	Credits	Max	<mark>timum Mar</mark>	ks	
CS633PE	3PE B. Tech L T P C		С	CIE	SEE	Total			
	3 0 0 3 40								
PREREQUISIT	TES:								
1. A course	on "Computer Pro	ogrami	ning	and	Data Strı	ctures".			
2. A course	on "Object Orient	ed Pro	gran	nming	g Concep	ts".			
					×.				
COURSE OBJ	ECTIVES				0	1			
1. This cou	rse introduces the	script	orogr	amm	ing para	ligm			
	es scripting langua		- U			0			
3. Learning		0	Q	5	•				
			$\mathbf{C}^{\mathbf{I}}$						
COURSE OUT	COMES	\mathbf{N}							
1. Comprehe	end the differences	betwe	en ty	pica	l scriptin	g languages and	typical syste	em and	
11	n programming la	0 0			. –				
	wledge of the stren ate language for so					rl, TCL and Rub	y; and select	an	
11 1	rogramming skills	0	0	-					
ii iiequire p		111 501	-punz	5 mii	544501				
UNIT-I	INTRODUCTIO	ON					Classes:12	2	
	uby, Rails, The str Ruby and web: Writi						0	0	
	le Tk Application,	U		•					
UNIT-II	EXTENDING R	UBY					Classes:12	2	
Extending Ruby	: Ruby Objects in C	the J	ukebo	ox ex	tension. N	Aemory allocation	ı. Ruby Type	e System.	

Extending Ruby: Ruby Objects in C, the Jukebox extension, Memory allocation, Ruby Type System, Embedding Ruby to Other Languages, Embedding a Ruby Interpreter

UNIT-III INTRODUCTION TO PERL AND SCRIPTING SCRIPTS AND PROGRAMS Classes:12

Introduction to PERL and Scripting Scripts and Programs, Origin of Scripting, Scripting Today, Characteristics of Scripting Languages, Uses for Scripting Languages, Web Scripting, and the universe of

Scripting Languages. PERL- Names and Values, Variables, Scalar Expressions, Control Structures, arrays, list, hashes, strings, pattern and regular expressions, subroutines.

UNIT-IV	ADVANCED PERL	Classes:12
---------	---------------	------------

Advanced perl: Finer points of looping, pack and unpack, file system, eval, data structures, packages, modules, objects, interfacing to the operating system, Creating Internet ware applications, Dirty Hands Internet Programming, security Issues

UNIT-V	TCL & TK	Classes:12
--------	----------	------------

TCL: TCL Structure, syntax, Variables and Data in TCL, Control Flow, Data Structures, input/output, procedures, strings, patterns, files, Advance TCL- eval, source, exec and up level commands, Namespaces, trapping errors, event driven programs, making applications internet aware, Nuts and Bolts Internet Programming, Security Issues, C Interface..

Tk: Tk-Visual Tool Kits, Fundamental Concepts of Tk, Tk by example, Events and Binding, Perl-Tk.

TEXT BOOKS

- 1. The World of Scripting Languages, David Barron, Wiley Publications.
- 2. Ruby Programming language by David Flanagan and Yukihiro Matsumoto O'Reilly
- 3. Programming Ruby The Pramatic Programmers guide by Dabve Thomas Second edition.

REFERENCE BOOKS

- 1. 1. Open Source Web Development with LAMP using Linux Apache, MySQL, Perl and PHP, J.Lee and B. Ware (Addison Wesley) Pearson Education.
- 2. Perl by Example, E. Quigley, Pearson Education.
- 3. Programming Perl, Larry Wall, T. Christiansen and J. Orwant, O'Reilly, SPD.
- 4. Tcl and the Tk Tool kit, Ousterhout, Pearson Education.
- 5. Perl Power, J. P. Flynt, Cengage Learning.

WEB REFERENCES

- 1. https://ghcrajan.files.wordpress.com/2013/07/cs518-unit-iii.pdf
- 2. https://mu.ac.in/wp-content/uploads/2021/06/USIT203-Web-programmig.pdf

E -TEXT BOOKS

- 1. https://www.nocostlibrary.com/2021/07/the-world-of-scripting-languages-no.html
- 2. http://efaidnbmnnnibpcajpcglclefindmkaj/viewer.html?pdfurl=http%3A%2F%2

- 1. https://onlinecourses-archive.nptel.ac.in/
- 2. https://swayam.gov.in/



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINE ERING

MOBILE APPLICATION DEVELOPMENT

III B.	TECH- II S	EMESTER (R22)							00			
Cou	rse Code	Programme	Hou	rs/W	Veek	Credits	I	Maximum	Marks			
C	5634PE	634PE B. Tech L T P C				C CIE SEE		SEE	Total			
Co	5054FE	B. Tech	3 0 0 3 40 60 100									
PRER	EQUISITE	S:					6					
1.	Acquaintan	ce with JAVA prog	ramn	ning		•						
	A Course of			U								
						CY .						
COUD	RSE OBJEC	TIVES										
							1 0					
1.	To demonst systems	rate their understan	ding	of th	ie fu	ndament	als of A	Android oj	perating			
2.	To improve	s their skills of usin	ıg An	droi	d sof	tware de	velopr	ment tools				
3.	To demonst	rate their ability to	deve	lop s	oftw	are with	reason	able comp	plexity on			
	mobile plat	form										
4.	To demonst	rate their ability to	deplo	oy so	ftwa	re to mo	bile de	vices				
5.	To demonst	rate their ability to	debu	g pro	ograr	ns runnii	ng on r	nobile dev	vices.			
COUD	SE OUTCO	MEC										
COUR	SE OUICO	IVILS										
1.	Understand	the working of And	droid	OS I	Prac	tically.						
2.	Develop Ar	ndroid user interface	es									
3.	Develop, de	ploy and maintain	the A	ndro	id A	pplicatio	ons.					
$\overline{\mathbf{Q}}$									1			
UNIT	·I	INTRODUCTIO SYSTEM	N T() AN	D R	OID OP	'ERA'I	TING	Classes:12			
develo Creati Andro resour	opment frame ng AVDs, T pid tools An rces like val	ndroid Operating Sy work, SDK features, Types of Android ap droid application c ues, themes, layout e Configuration Cha	Insta oplica compo s, M	alling ations onent	and 5, Be 5s –	running a est praction Android	applicat ces in Mani	tions on Ar Android p fest file,	ndroid Studio programming Externalizing			

UNIT-II	ANDROID USER INTERFACE	Classes:12
Layouts – Linear, l and non-editable Dialog and pickers Fragments – Creat to Activity, adding	ace: Measurements – Device and pixel density independent Relative, Grid and Table Layouts User Interface (UI) Co TextViews, Buttons, Radio and Toggle Buttons, Ch s Event Handling – Handling clicks or changes of vari- ting fragments, Lifecycle of fragments, Fragment states g, removing and replacing fragments with fragment trans s and Activities, Multi-screen Activities	omponents –Editable eckboxes, Spinners ious UI components s, Adding fragments
UNIT-III	INTENTS AND BROADCASTS	Classes:12
Activity, Implicit Actions, using Inte Broadcast Receive finding and using	lcasts: Intent – Using intents to launch Activities, Exp Intents, Passing data to Intents, Getting results from ent to dial a number or to send SMS ers – Using Intent filters to service implicit Intents, Res Intents received within an Activity eating and Displaying notifications, Displaying Toasts	n Activities, Native
UNIT-IV	PERSISTENT STORAGE	Classes:12
data from files, list	e: Files – Using application specific folders and files, cr ting contents of a directory Shared Preferences – Creation and retrieving data using Shared Preference	
UNIT-V	DATABASE	Classes:12
tables, inserting	duction to SQLite database, creating and opening a d retrieving and etindelg data, Registering Content 1 s (insert, delete, retrieve and update)	-
TEXT BOOKS		
. Professional Andro	id 4 Application Development, Reto Meier, Wiley India, (W	rox), 2012
REFERENCE B	OOKS	
Learning,2013	on Development for Java Programmers, James C Sheusi, d 4 Application Development, Wei-Meng Lee, Wiley Indi	
WEB REFEREN		
1. https://www	.javatpoint.com/android-tutorial	
1. nups., ,	v.tutorialspoint.com/mobile_development_tutorials.ht	tml
•		
•	S	

- 2. https://www.theseus.fi/bitstream/handle/10024/67806/yevheniy_Final_version.pdf
- 3. https://www.egyankosh.ac.in/bitstream/123456789/70871/1/Block-1.pdf

MOOCS COURSES

- 1. https://onlinecourses-archive.nptel.ac.in/
- 2. https://swayam.gov.in/

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SOFTWARE TESTING METHODOLOGIES

III B. TECH- II SEMESTER (R22)											
Course Code	Programme	Hou	rs/W	Veek	Credits	N	laximu	m Marks			
CS635PE	B. Tech	B Tech L T P C		CIE	SEE	Total					
	3 0 0 3 40 60 100										
PREREQUISITES:											
1. Software Eng	gineering					5					
COURSE OBJEC	CTIVES				•.0						
-	knowledge of the c tegies, and method	-		soft	ware testin	ig such	as testir	ng process,			
2. To develop	skills in software to	est au	toma	tion	and manag	gement	using th	e latest tools.			
COURSE OUTCO	OMES		$\mathbf{\hat{\lambda}}$								
 Understand Develop log Understand 	purpose of testing strategies in data f gic-based test strate graph matrices and test cases using any	low te gies l its a	esting pplic	g and ation	domain te	esting					
UNIT-I	INTRODUCTIO	N						Classes:12			
taxonomy of bugs	bose of testing, Di Flow graphs and Pat hievable paths, path	h testi	ing: E	Basics	s concepts	of path	testing, p	predicates, path			
UNIT-II	TRANSACTION	FLO)W 1	rest	FING			Classes:12			
Data Flow testing: flow testing. Domain Testing: do	Cesting: transaction f Basics of data flow to comains and paths, N lomain and interface	testing	g, stra ugly	ategie dom	es in data fl ains, doma	low test	ing, app				
UNIT-III	PATH PRODUC						SIONS	Classes:12			
· •	cts and Regular ex tions, regular expres	-			-	-	express	sion, reductior			

UNIT-IV	STATE GRAPHS AND TRANSITION TESTING	Classes:12
State, State Gra Testability tips	aphs and Transition testing: state graphs, good & bad state grap.	bhs, state testing,
UNIT-V	GRAPH MATRICES AND APPLICATION	Classes:12
power of a ma	ees and Application: Motivational overview, matrix of g atrix, node reduction algorithm, building tools. (Student sho tool like Jmeter/selenium/soapUI/Catalon).	-
TEXT BOOK	S	100
	e Testing techniques - Baris Beizer, Dreamtech, second edition e Testing Tools – Dr. K. V. K. K. Prasad, Dreamtech.	
REFERENCE	EBOOKS	
 The craft Software Software Effective 	Methodologies, Seven Hills International Publishers, First E t of software testing - Brian Marick, Pearson Education. e Testing Techniques – SPD(Oreille) e Testing in the Real World – Edward Kit, Pearson. e methods of Software Testing, Perry, John Wiley. oftware Testing – Meyers, John Wiley.	Edition 2022
WEB REFER	ENCES	
1. https://w pdf-note	ww.smartzworld.com/notes/software-testing-methodologie	s-pdf-notes-stm-
2. https://w	ww.academia.edu/27915965/SOFTWARE_TESTING_ME	THODOLOGIE
E -TEXT BO	OKS	
1. https://ex	xamupdates.in/software-testing-methodologies/	
MOOCS COU	JRSES	
1. https://o	nlinecourses-archive.nptel.ac.in/	
2. https://sv	wayam.gov.in/	



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DATA STRUCTURES (OPEN ELECTIVE I)

III B. TECH- II	SEMESTER	(R22)						A :	
Course Code	Programme	Hours/Week			Credits	Maxim	um Mar	:ks	
CS6110E	B. Tech L T		Р	С	CIE	SEE	Total		
CS0110E B. Tech 3 0 0 3 40 60 100									
PREREQUISIT	TES:) í		
1. A course	on "Programm	ing for	Proble	em Solvi	ng	\bigcirc			
COURSE OBJ	ECTIVES				Ć	5			
1. Exploring	g basic data stru	uctures	such a	s stacks	and queues				
2. Introduce	es a variety of d	lata stri	uctures	such as	hash tables	, search t	trees, trie	es, heaps,	
graphs.				0	0				
	s sorting and p	attern	matchii	ng algori	thms				
COURSE OUTO	COMES								
implemen 3. Implemen 4. Design pr	assess efficient ntations or com nt and know the rograms using ree structures, s	binatic e appli a varie search t	ons. cation of ty of da trees, tr	of algorit ata struct ies, heap	thms for so ures, inclue os, graphs,	orting and ding hash and AVL	l pattern 1 1 tables, t 2-trees.		
UNIT-I	INTRODUC		IUD	AIASI	KUCIUK	E S		Classes:12	
Introduction to D insertion, deletic representations of	on and searchin	g opera	tions o	n linear	list, Stacks-	- Operatio	ons, array	and linked	
UNIT-II	DICTIONA	RIES &	& HAS	H TAB	LE REPR	ESENTA	TION	Classes:12	
Dictionaries: line searching. Hash open addressing-	Table Represe	ntation	: hash	function	s, collision	resolutio	on-separat	te chaining,	
UNIT-III	SEARCH T	REES						Classes:12	
Search Trees: Bi and Deletion, B-				-		-		0	

UNIT-IV	GRAPHS & SORTINGS	Classes:12
	h Implementation Methods. Graph Traversal Methods. k Sort, Heap Sort, External Sorting- Model for external	sorting, Merge Sort.
UNIT-V	PATTERN MATCHING AND TRIES	Classes:12
	ching and Tries: Pattern matching algorithms-Brute for he Knuth-Morris-Pratt algorithm, Standard Tries, Co	•
TEXT BOO	KS	100
Andersor	entals of Data Structures in C, 2 nd Edition, E. Horowitz, n Freed, Universities Press. actures using C – A. S.Tanenbaum, Y. Langsam, and M. n.	
REFERENC	E BOOKS)
P.Ganesh 2021. 2. Data Stru	thosh Kumar Patra, Dr.R.Nagaraju, Mr. C. Yosepu, Mr. n Kumar, "Data Structures using C", S International Pub uctures: A Pseudocode Approach with C, 2 nd Editior ouzan, Cengage Learning.	blishers, First Edition,
WEB REFE	RENCES	
1. https://	www.geeksforgeeks.org/data-structures/	
2. https://	www.javatpoint.com/data-structure-tutorial	
E -TEXT BC	DOKS	
1. https://	/www.cs.bham.ac.uk/~jxb/DSA/dsa.pdf	
2. https://	www.ncertbooks.guru/data-structures/	
MOOCS CO	OURSES	
1. https://	www.mooc-list.com/tags/data-structures	



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DATABASE MANAGEMENT SYSTEMS (OPEN ELECTIVE I)

III B. TECH- II	III B. TECH- II SEMESTER (R22)											
Course Code	Programme	Hou	rs/V	/eek	Credits	I	Maximur	n Marks				
CS612OE	B. Tech	L	Т	Р	С	CIE	SEE	Total				
		3	0	0	3	40	60	100				
PREREQUISIT	'ES:					Ċ	\mathbf{O}					
1. A course	on "Data Structures".											
COURSE OBJE	COURSE OBJECTIVES											
1. To understand the basic concepts and the applications of database systems.												
2. To master the basics of SQL and construct queries using SQL.												
3. Topics include data models, database design, relational model, relational algebra, transaction control, concurrency control, storage structures and access techniques.												
COURSE OUTC				U				1				
 Master th Be acquat Familiarit 	wledge of fundamentals of e basics of SQL for retrievent inted with the basics of tr ty with database storage	eval a cansa struct	and n ction tures	nana pro and	gement of cessing a access to	of data and com echniq	ncurrency ues	v control.				
UNIT-I	DATABASE DESIGN											
	Applications: A Historica Abstraction in a DBMS,		-		•							
Entity, Sets, Re	Database Design: Databas elationships and Relation gn With the ER Model											
UNIT-II	INTRODUCTION TO) TH	E R	ELA	TIONA	L MO	DEL	Classes:12				
constraints, que destroying/alterin	Introduction to the Relational Model: Integrity constraint over relations, enforcing integrity constraints, querying relational data, logical database design, introduction to views, destroying/alteringtables and views. Relational Algebra, Tuple relational Calculus, Domain relational calculus.											
UNIT-III	SQL							Classes:12				
	S, CONSTRAINTS, TR nd EXCEPT, Nested Que						~ 1	•				

integrity constraints in SQL, triggers and active databases..

Schema Refinement: Problems caused by redundancy, decompositions, problems related to decomposition, reasoning about functional dependencies, FIRST, SECOND, THIRD normal forms, BCNF, lossless join decomposition, multivalued 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 EATERNAL STORAGE	Classes.12	

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

TEXT BOOKS

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

REFERENCE BOOKS

- 1. Dr.P.Santhosh Kumar Patra, Dr. N. Satheesh and Dr.R.Nagaraju, "Database Management Systems", Spectrum Techno Press, First Edition, 2022
- Database Systems design, Implementation, and Management, Peter Rob & Carlos Coronel 7th Edition.
- 3. Fundamentals of Database Systems, Elmasri Navrate, Pearson Education
- 4. Introduction to Database Systems, C. J. Date, Pearson Education
- 5. Oracle for Professionals, The X Team, S.Shah and V. Shah, SPD.
- 6. Database Systems Using Oracle: A Simplified guide to SQL and PL/SQL, Shah, PHI.
- 7. Fundamentals of Database Management Systems, M. L. Gillenson, Wiley Student Edition.

WEB REFERENCES

- 1. https://www.javatpoint.com/dbms-tutorial
- 2. https://www.tutorialspoint.com/dbms/index.htmL
- 3. https://www.ddegjust.ac.in/studymaterial/mca-3/ms-11.pdf

E -TEXT BOOKS

- 1. Database Management System by Monelli Ayyavaraiah, Arepalli Gopi
- 2. Database Management System by Panneerselvam, R

MOOCS COURSES

- 1. https://www.mooc-list.com/tags/database-management

college colleg



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

MACHINE LEARNING LAB

Course Code	Programme	Hou	rs/V	Veek	Ma	ximun	<mark>ı Marks</mark>	
CS604PC	B. Tech	L	T	P	C	CIE		Total
COURSE OBJEC	TIVES	0	0	2	1		<u>60</u>	100
1. The objectiv	ve of this lab is to get an o and can demonstrate them				arious m	achine	e learni	ng
 Select data, Understand weaknesses 	MES modern notions in predict model selection, model co a range of machine learnin ctive models from data and	omplexing algor	ty ar rithn	nd id ns alo	entify th ong with	their		ns and
	program to compute Central		•		ıres: Mea	an, Me	dian,	
	Dispersion: Variance, Stand							
	Basic Libraries such as Sta							
	Libraries for ML application					plotlit)	
	program to implement Simp			-		<i>,</i> •	• 11	
	of Multiple Linear Regression						sing ski	earn
- /	of Decision tree using sklea of KNN using sklearn		ns pa	liame		g		
	of Logistic Regression usin	o sklear	'n					
	of K-Means Clustering	g skiedi	11					
-	alysis of Classification Alg	orithms	s on a	a spec	cific data	set (M	lini Proj	ect)
	• • • •			T		`	- J	,
TEXT BOOKS								

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

WEB REFERENCES

1. https://www.ibm.com/in-en/cloud/learn/machine-learning

2. https://www.geeksforgeeks.org/machine-learning/

E -TEXT BOOKS

- 1. https://machinelearningmastery.com/products/
- 2. https://www.kdnuggets.com/2020/03/24-best-free-books-understand-machine-learning.html

- 1. https://nptel.ac.in/courses/106105087/pdf/m01L01
- 2. https://onlinecourses.nptel.ac.in/noc21_cs13/preview



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ARTIFICIAL INTELLIGENCE LAB

Course Code	Programme	amme Hours/Week <mark>Credits</mark> Maximum M						<mark>ı Marks</mark>
CS605PC	B. Tech	L	Т	Р	С	CIE	SEE	Total
C3003FC	D. Tech	0	0	2	1	40	60	100
COURSE OBJEC	TIVES				2		Y	
	niliar with basic principle on, and learning.	es of AI	towa	ard p	roblem s	olving	, knowl	edge
COURSE OUTCO	MES				0			
	principles of AI in solut on, and learning.	ions that	t requ	uire j	problem	solvin	g, know	ledge
List of Experim	ients							
Write a Program to	Implement the following	using Py	/thon	l .				
1. Breadth First Sea	arch							
2. Depth First Sear	ch							
3. Tic-Tac-Toe gar	ne							
4. 8-Puzzle probler	n							
5. Water-Jug probl	em							
6. Travelling Sales	man Problem							
7. Tower of Hanoi								
8. Monkey Banana	Problem							
9. Alpha-Beta Prur	iing							
10. 8-Queens Prob	lem							
TEXT BOOKS								
 Artificial Int Pearson Edu 	elligence a Modern Appro	oach, Thi	rd E	ditio	n, Stuart l	Russel	l and Pe	ter Norvi

REFERENCE BOOKS

- 1. Artificial Intelligence, 3rd Edn, E. Rich and K. Knight (TMH)
- 2. Artificial Intelligence, 3rd Edn., Patrick Henny Winston, Pearson Education.
- 3. Artificial Intelligence, Shivani Goel, Pearson Education.

WEB REFERENCES

- 1. https://www.vssut.ac.in/lecture_notes/lecture1428643004.pdf
- $2.\ https://terrorgum.com/tfox/books/artificialintelligenceinthe21 stcentury.pdf$

E -TEXT BOOKS

- 1. https://people.engr.tamu.edu/guni/csce421/files/AI_Russell_Norvig.pdf
- 2. https://courses.csail.mit.edu/6.034f/ai3/rest.pdf

- 1. https://www.mooc-list.com/tags/artificial-intelligence
- 2. https://onlinecourses.swayam2.ac.in/cec20_cs10/preview



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

FULL STACK DEVELOPMENT LAB

	(I KOFESSIONA								
III B. TECH- II SH	EMESTER (R22)						(50	
Course Code	Programme	Hou	rs/V	Veek	Credits	Max	imum	Marks	
CS636PE	B. Tech	L	Τ	Р	С	CIE	SEE	Total	
		0	0	2	1	40	60	100	
Pre-Requisites									
5	nted Programming				20				
2. Web Technologies									
COURSE OBJEC			0						
1. Introduce fast, efficient, interactive and scalable web applications using run time environment provided by the full stack components.									
COURSE OUTCOMES									
3. Develop real	UD operations with Mongo time applications using rea ull stack modules to handle ents	act co	mpc	onent	s.				
Write a Program to	Implement the following us	ing P	ytho	n.					
1. Create an applica	tion to setup node JS enviro	nmer	nt and	d disj	play "Hel	lo Woi	d".		
2. Create a Node JS	application for user login s	ystem	1.						
3. Write a Node JS	program to perform read, w	rite ai	nd ot	her o	operations	s on a f	ile.		
4. Write a Node JS	program to read form data f	rom c	query	strir	ng and ge	nerate	respons	se using	
NodeJS									
	very website where users ca andling http requests and res					icular r	restaura	nt listed	
6. Implement a prog	gram with basic commands of	on dat	tabas	es ar	nd collect	ions us	ing Mo	ongoDB.	
7. Implement CRUI	O operations on the given da	ataset	usin	g Mo	ongoDB.				
8. Perform Count, L	imit, Sort, and Skip operation	ons o	n the	give	en collect	ions us	ing Mo	ongoDB.	
9. Develop an angul	lar JS form to apply CSS an	d Eve	ents.						

10. Develop a Job Registration form and validate it using angular JS.

11. Write an angular JS application to access JSON file data of an employee from a server using \$http service.

12. Develop a web application to manage student information using Express and Angular JS.

13. Write a program to create a simple calculator Application using React JS.

14. Write a program to create a voting application using React JS

15. Develop a leave management system for an organization where users can apply different types of leaves such as casual leave and medical leave. They also can view the available number of days using react application.

16. Build a music store application using react components and provide routing among the web pages.

17. Create a react application for an online store which consist of registration, login, product

information pages and implement routing to navigate through these pages.

TEXT BOOKS

- 1. Brad Dayley, Brendan Dayley, Caleb Dayley., Node.js, MongoDB and Angular Web Development, 2nd Edition, Addison-Wesley,2019.
- 2. Mark Tielens Thomas., React in Action, 1st Edition, Manning Publications.

REFERENCE BOOKS

- 1. Vasan Subramanian, Pro MERN Stack, Full Stack Web App Development with Mongo, Express, React, and Node, 2nd Edition, Apress, 2019.
- 2. Chris Northwood, The Full Stack Developer: Your Essential Guide to the Everyday Skills Expected of a Modern Full Stack Web Developer', 1st edition, Apress, 2018.
- 3. Brad Green& Seshadri. Angular JS. 1st Edition. O'Reilly Media, 2013.
- Kirupa Chinnathambi, Learning React: A Hands-On Guide to Building Web Applications Using React and Redux, 2nd edition, Addison-Wesley Professional, 2018.

WEB REFERENCES

- 1. https://www.sap-press.com/full-stack-development-with-sap_5733/
- 2. https://demo.smarttrainerlms.com/uploads/0003/trainings/course/45/modules/fullstack-react-book-r30_1510302324482009603.pdf

E -TEXT BOOKS

- 1. https://pepa.holla.cz/wp-content/uploads/2016/08/Full-Stack-JavaScript.pdf
- 2. https://www.knowledgehut.com/blog/web-development/full-stack-developer-books

- $1. \ https://www.coursera.org/courses?query=full\%20 stack\%20 web\%20 development$
- 2. https://www.udemy.com/topic/full-stack-web-development/



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

INTERNET OF THINGS LAB

III B. TECH- II SEMESTER (R22)											
Course Code	Programme	Ηοι	ırs/W	eek	Credits	Ma	ximum	Marks			
CS637PE	B. Tech	L	Т	Р	С	CIE	SEE	Total			
C303/1 E	D. Tech	0	0	2	1	40	60	100			
 COURSE OBJECTIVES To introduce the raspberry PI platform, that is widely used in IoT applications To introduce the implementation of distance sensor on IoT devices COURSE OUTCOMES Ability to introduce the concept of M2M (machine to machine) with necessary protocols and get awareness in implementation of distance sensor Get the skill to program using python scripting language which is used in many IoT devices 											
List of Exper 1. Using Raspbe a. Calculate the o		nce sen	sor.								
b. Interface an L	ED and switch with R	Raspber	ry pi.								
c. Interface an L	DR with Raspberrry I	Pi.									
2. Using Arduin	0										
a. Calculate the	distance using a distar	nce sen	sor.								
b. Interface an L	ED and switch with A	Aurdino).								
c. Interface an L	DR with Aurdino										
d. Calculate tem	perature using a temp	erature	sensc	or.							
3. Using Node M	ICU										
a. Calculate the	distance using a distar	nce sen	sor.								
b. Interface an L	ED and switch with R	Raspber	ry pi.								
c. Interface an L	DR with Node MCU										

- d. Calculate temperature using a temperature sensor.
- 4. Installing OS on Raspberry Pi
- a) Installation using PiImager
- b) Installation using image file
 - Downloading an Image

Writing the image to an SD card

using Linux

using Windows

Booting up Follow the instructions given in the URL

https://www.raspberrypi.com/documentation/computers/getting-started.html

- 5. Accessing GPIO pins using Python
- a) Installing GPIO Zero library.

update your repositories list:

install the package for Python 3:

b) Blinking an LED connected to one of the GPIO pin

c) Adjusting the brightness of an LED Adjust the brightness of an LED (0 to 100, where 100 means maximum brightness) using the in-built PWM wavelength.

6. Create a DJANGO project and an app.

- 7. Create a DJANGO view for weather station REST API
- 8. Create DJANGO template
- 9. Configure MYSQL with DJANGO framework

TEXT BOOKS

- 1. Internet of Things A Hands-on Approach, Arshdeep Bahga and Vijay Madisetti, Universities Press, 2015, ISBN: 9788173719547.
- Getting Started with Raspberry Pi, Matt Richardson & Shawn Wallace, O'Reilly (SPD), 2014, ISBN: 9789350239759.

REFERENCE BOOKS

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

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

WEB REFERENCES

- 1. https://books.google.co.in/books/about/Internet_of_Things.html?id=JPKGBAAA QBAJ&prints
- 2. http://202.62.95.70:8080/jspui/bitstream/123456789/12322/1/Internet%20of%20T hings%20By

E -TEXT BOOKS

1. Internet of things security: principles and practices, quango Tang, fan du.

- 1. https://www.youtube.com/watch?v=LlhmzVL5bm8
- St. Marines Engeline 2. https://www.youtube.com/watch?v=6mBO2vqLv38



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SCRIPTING LANGUAGES LAB

III B. TECH- II SEMESTER (R22)												
Course Code	Programme	Hou	rs/W	/eek	Credits	Ma	ximun	n Marks				
CS638PE	B. Tech	L	Т	Р	С	CIE	SEE	Total				
	21100	0	0	2	1	40 60 100						
PREREQUISITES												
1. Any High lev	vel programming languag	je			2							
COURSE OBJECTIVES												
1. To Understan	nd the concepts of scripting	ng lan	guag	es fo	or develo	ping w	veb base	ed projects				
2. To understan	d the applications the of	Ruby,	TCI	L, Pe	rl scripti	ng lang	guages					
COURSE OUTCON	AES											
 Ability to understand the differences between Scripting languages and programming languages Gain some fluency programming in Ruby, Perl, TCL 												
List of Experime	ents											
1. Write a Ruby scri negative integer	pt to create a new string w	hich is	s n co	opies	of a give	en strin	g where	en is a non-				
2. Write a Ruby scrip and area.	ot which accept the radius of	of a cii	cle f	rom	the user a	nd com	pute the	e parameter				
3. Write a Ruby scri with a space betwee	pt which accept the users n them	first a	nd la	st na	me and p	rint the	em in re	verse order				
4. Write a Ruby scri	pt to accept a filename fro	m the	user	print	the exter	nsion o	f that					
5. Write a Ruby scri	pt to find the greatest of th	ree nu	mbe	rs								
6. Write a Ruby scri	pt to print odd numbers fro	om 10	to 1									
7. Write a Ruby scri their sum	pt to check two integers a	nd retu	ırn tr	ue if	one of th	em is 2	20 other	wise return				
8. Write a Ruby scrip is greater than 100	pt to check two temperatur	res and	retu	rn tru	ue if one i	s less t	han 0 ai	nd the other				
9. Write a Ruby scri	pt to print the elements of	a give	n arr	ay								
10. Write a Ruby prostored in a hash	ogram to retrieve the total	marks	whe	ere su	ıbject nar	ne and	marks (of a student				

11. Write a TCL script to find the factorial of a number

12. Write a TCL script that multiplies the numbers from 1 to 10

13. Write a TCL script for sorting a list using a comparison function

14. Write a TCL script to (i) create a list (ii) append elements to the list (iii) Traverse the list (iv)Concatenate the list

15. Write a TCL script to comparing the file modified times.

16. Write a TCL script to Copy a file and translate to native format.

17. a) Write a Perl script to find the largest number among three numbers.

b) Write a Perl script to print the multiplication tables from 1-10 using subroutines.

18. Write a Perl program to implement the following list of manipulating functionsa) Shift

b) Unshift

c) Push

19. a) Write a Perl script to substitute a word, with another word in a string.

b) Write a Perl script to validate IP address and email address.

20. Write a Perl script to print the file in reverse order using command line arguments

TEXT BOOKS

- 1. The World of Scripting Languages, David Barron, Wiley Publications.
- 2. Ruby Programming language by David Flanagan and Yukihiro Matsumoto O'Reilly
- 3. "Programming Ruby" The Pramatic Progammers guide by Dabve Thomas Second edition

REFERENCE BOOKS

- 1. Open Source Web Development with LAMP using Linux Apache, MySQL, Perl and PHP, J.Lee and B. Ware (Addison Wesley) Pearson Education.
- 2. Perl by Example, E. Quigley, Pearson Education.
- 3. Programming Perl, Larry Wall, T. Christiansen and J. Orwant, O'Reilly, SPD.
- 4. Tcl and the Tk Tool kit, Ousterhout, Pearson Education.
- 5. 5. Perl Power, J. P. Flynt, Cengage Learning.

WEB REFERENCES

- $1. \ https://ghcrajan.files.wordpress.com/2013/07/cs518-unit-iii.pdf$
- 2. https://mu.ac.in/wp-content/uploads/2021/06/USIT203-Web-programmig.pdf

E -TEXT BOOKS

1. https://www.nocostlibrary.com/2021/07/the-world-of-scripting-languages-no.html

2. http://efaidnbmnnnibpcajpcglclefindmkaj/viewer.html?pdfurl=http%3A%2F%2

- 1. https://onlinecourses-archive.nptel.ac.in/
- 2. https://swayam.gov.in/

St. Martines Engeline



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

MOBILE APPLICATION DEVELOPMENT LAB

(PROFESSIONAL ELECTIVE III)

III B. TECH- II SEMESTER (R22)										
Course Code	Programme	Hour	:s/W	eek	Credits	Maximum Marks				
CS639PE	B. Tech	L	Т	Р	С	CIE	SEE	Total		
		0	0	2	1	40	60	100		

COURSE OBJECTIVES

1. To learn how to develop Applications in an android environment.

- 2. To learn how to develop user interface applications.
- 3. To learn how to develop URL related applications.

COURSE OUTCOMES

- 1. Understand the working of Android OS Practically.
- 2. Develop user interfaces.
- 3. Develop, deploy and maintain the Android Applications.
- **List of Experiments**

1. Create an Android application that shows Hello + name of the user and run it on an emulator.

(b) Create an application that takes the name from a text box and shows hello message along with the name entered in the text box, when the user clicks the OK button.

2. Create a screen that has input boxes for User Name, Password, Address, Gender (radio buttons for male and female), Age (numeric), Date of Birth (Datepicker), State (Spinner) and a Submit button. On clicking the submit button, print all the data below the Submit Button. Use (a) Linear Layout (b) Relative Layout and (c) Grid Layout or Table Layout.

3. Develop an application that shows names as a list and on selecting a name it should show the 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 the right fragment instead of the second screen with the back button. Use Fragment transactions and Rotation event listeners.

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 usernames 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 a 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.

TEXT BOOKS

1. Professional Android 4 Application Development, Reto Meier, Wiley India, (Wrox), 2012.

2. Android Application Development for Java Programmers, James C Sheusi, Cengage, 2013.

REFERENCE BOOKS

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

WEB REFERENCES

- 1. https://www.javatpoint.com/android-tutorial
- 2. https://www.tutorialspoint.com/mobile_development_tutorials.html

E -TEXT BOOKS

- 1. https://egyankosh.ac.in/bitstream/123456789/70872/1/Unit-1.pdf
- 2. https://www.theseus.fi/bitstream/handle/10024/67806/yevheniy_Final_version.pdf

- 1. https://onlinecourses-archive.nptel.ac.in/
- 2. https://swayam.gov.in/



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SOFTWARE TESTING METHODOLOGIES LAB

III B. TECH- II SEMESTER (R22)										
Course Code	Programme	Hou	rs/V	veek	Credits	Max	imum	<u>Marks</u>		
CS640PE	B. Tech	L	Т	Р	С	CIE	SEE	Total		
		0	0	2	1	40	60	100		
Prerequisites					6					
1. A basic knowle	edge of programming.			\mathbf{X}						
COURSE OBJECTI	VES		X							
1. To provide know	owledge of software testin	ng met	hods	•						
-	lls in automation of softv sing the latest tools.	ware te	sting	and	software	test au	ıtomati	on		
COURSE OUTCOMES										
	ase checkpoints for differ testing with and without nts			passi	ng					
1. Recording in conte	ext sensitive mode and ana	log mo	de							
2. GUI checkpoint fo	r single property	-								
3. GUI checkpoint fo	r single object/window									
4. GUI checkpoint fo										
5.	r multiple objects									
	r multiple objects									
a. Bitmap checkp	point for object/window									
	point for object/window point for screen area									
b. Bitmap check	point for object/window point for screen area nt for Default check									
b. Bitmap checkp6. Database checkpoi7. Database checkpoi	point for object/window point for screen area nt for Default check	:k								

- 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, 2nd Edition, Dreamtech.
- 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

- 1. https://www.smartzworld.com/notes/software-testing-methodologies-pdf-notes-stm-pdf-notes/
- 2. https://www.academia.edu/27915965/SOFTWARE_TESTING_METHODOLOGIES

E -TEXT BOOKS

1. https://examupdates.in/software-testing-methodologies/

- 1. https://onlinecourses-archive.nptel.ac.in/
- 2. https://swayam.gov.in/
- 3. https://swayam.gov.in/NPTEL



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

BIG DATA- SPARK LAB

III B. TECH- II SEMESTER (R22)									
Course Code	Programme	Hou	rs/V	/eek	Credits	Maximum Marks			
CS606PC	B. Tech	L	Т	Р	С	CIE	SEE	Total	
C30001 C		0	0	4	2	40	60	100	
COURSE ON LECTURES									

COURSE OBJECTIVES

1. The main objective of the course is to process Big Data with advance architecture like spark and streaming data in Spark

COURSE OUTCOMES

- 1. Develop MapReduce Programs to analyze large dataset Using Hadoop and Spark
- 2. Write Hive queries to analyze large dataset Outline the Spark Ecosystem and its components
- 3. Perform the filter, count, distinct, map, flatMap RDD Operations in Spark.
- 4. Build Queries using Spark SQL
- 5. Apply Spark joins on Sample Data Sets
- 6. Make use of sqoop to import and export data from hadoop to database and viceversa

List of Experiments

- 1. To Study of Big Data Analytics and Hadoop Architecture
- (i) know the concept of big data architecture
- (ii) know the concept of Hadoop architecture
- 2. Loading DataSet in to HDFS for Spark Analysis

Installation of Hadoop and cluster management

- (i) Installing Hadoop single node cluster in ubuntu environment
- (ii) Knowing the differencing between single node clusters and multi-node clusters
- (iii) Accessing WEB-UI and the port number
- (iv) Installing and accessing the environments such as hive and sqoop
- 3. File management tasks & Basic linux commands
- (i) Creating a directory in HDFS
- (ii) Moving forth and back to directories

(iii) Listing directory contents

(iv) Uploading and downloading a file in HDFS

(v) Checking the contents of the file

(vi) Copying and moving files

(vii) Copying and moving files between local to HDFS environment

(viii) Removing files and paths

(ix) Displaying few lines of a file

(x) Display the aggregate length of a file

(xi) Checking the permissions of a file

(xii) Zipping and unzipping the files with & without permission pasting it to a location

(xiii) Copy, Paste commands

4. Map-reducing

(i) Definition of Map-reduce

(ii) Its stages and terminologies

(iii) Word-count program to understand map-reduce (Mapper phase, Reducer phase, Driver code)

5. Implementing Matrix-Multiplication with Hadoop Map-reduce

6. Compute Average Salary and Total Salary by Gender for an Enterprise

7. (i) Creating hive tables (External and internal)

(ii) Loading data to external hive tables from sql tables(or)Structured c.s.v using scoop

(iii) Performing operations like filterations and updations

(iv) Performing Join (inner, outer etc)

(v) Writing User defined function on hive tables

8. Create a sql table of employees Employee table with id, designation Salary table (salary ,dept id) Create external table in hive with similar schema of above tables, Move data to hive using scoop and load the contents into tables, filter a new table and write a UDF to encrypt the table with AES-algorithm, Decrypt it with key to show contents

9. (i) Pyspark Definition(Apache Pyspark) and difference between Pyspark, Scala, pandas

(ii) Pyspark files and class methods

(iii) get(file name)

(iv) get root directory()

10. Pyspark -RDD'S

(i) what is RDD's?

(ii) ways to Create RDD

(iii) parallelized collections

(iv) external dataset

(v) existing RDD's

(vi) Spark RDD's operations (Count, foreach(), Collect, join, Cache()

11. Perform pyspark transformations

(i) map and flatMap

(ii) to remove the words, which are not necessary to analyze this text.

(iii) groupBy

(iv) What if we want to calculate how many times each word is coming in corpus ?

(v) How do I perform a task (say count the words 'spark' and 'apache' in rdd3 separately on

each partition and get the output of the task performed in these partition ?

- (vi) unions of RDD
- (vii) join two pairs of RDD Based upon their key
- 12. Pyspark sparkconf-Attributes and applications
- (i) What is Pyspark spark conf ()

(ii) Using spark conf create a spark session to write a dataframe to read details in a c.s.v and

later move that c.s.v to another location

TEXT BOOKS

1. Spark in Action, Marko Bonaci and Petar Zecevic, Manning.

2. PySpark SQL Recipes: With HiveQL, Dataframe and Graphframes, Raju Kumar Mishra and

Sundar Rajan Raman, Apress Media.

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

1. https://www.immagic.com/eLibrary/ARCHIVES/EBOOKS/I111025E.pdf

E -TEXT BOOKS

- 1. https://cs.famaf.unc.edu.ar/~damian/tmp/bib/Learning_Spark_Lightning-Fast_Big_Data_Analysis.pdf
- 2. https://www.immagic.com/eLibrary/ARCHIVES/EBOOKS/I111025E.pdf

- 1. https://www.mooc-list.com/tags/apache-spark
- 2. https://www.coursera.org/courses?query=apache%20spark



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ENVIRONMENTAL SCIENCE

Course Code	Programme	Hours/Week Credits					Maxim	um Marks
		L	Т	Р	С	CIE	Total	
ES607MC	B. Tech	3	-	0	3	100	SEE -	100
 COURSE OBJECTIVES 1. Understanding the importance of ecological balance for sustainable development. 2. Understanding the impacts of developmental activities and mitigation measures. 3. Understanding the environmental policies and regulations COURSE OUTCOMES 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-IECOSYSTEMSClasses:8Ecosystems: Definition, Scope, and Importance of ecosystem. Classification, structure, and function of an ecosystem, Food chains, food webs, and ecological pyramids. Flow of energy, Biogeochemical cycles, Bioaccumulation, Biomagnification, ecosystem value, services and								
carrying capacity								Classes:8
Natural Resources: Classification of Resources: Living and Non-Living resources, water resources: use and over utilization 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.								
UNIT-III BIODIVERSITY AND BIOTIC RESOURCES Classes:8								
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.								

UNIT-IV	ENVIRONMENTAL POLLUTION	Classes:8
		1

Environmental Pollution and Control Technologies: Environmental Pollution: Classification 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 AND SUSTAINABLE DEVELOPEMENT

Classes:8

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

1 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

1. https://www.britannica.com/science/ecosystem

2. https://ocw.mit.edu/resources/#EnvironmentandSustainability

E -TEXT BOOKS

- 1. P N Palanisamy Environmental Science ISBN:9788131773253, eISBN:97899332509771 Edition: Second edition
- 2. Environmental Studies. Author, Dr. J. P. Sharma. Publisher, Laxmi Publications, 2009 ISBN, 8131806413, 9788131806418.

- 1. https://nptel.ac.in/courses/122103039/38
- coli st. Martins Engenneering



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CRYPTOGRAPHY AND NETWORK SECURITY

	CRYPTOGRAPH	Y ANI	D NE	ΓW	ORK SEC	CURITY					
IV B. TECH- I SEMESTER (R22)											
Course Code	Programme	ogramme Hours/		Hours/Week Credits			Hours/Week Cr		Ma	ximum	n Marks
CS701PC	B. Tech	L	Т	Р	С	CIE	SEE	Total			
		3	0	0	3	40	60	100			
authentication 2. Understand 1 3. Understand 1 4. Describe pull 5. Describe the 6. Understand 1 COURSE OUTCO 1. Student will and web aut 2. Ability to id client and se 3. Ability to ur	importance and app on and availability various cryptograph the basic categories olic-key cryptosyste enhancements mad Intrusions and intrus MES be able to understa hentication and secu entify information server.	ic algo of threem. le to IF sion de and ba arity is system t legal	orithm eats to v4 by etection asic cassues.	ns. o con y IP: on rypt	mputers a Sec ographic a nents for b	nd netwo algorithn both of th	orks ns, mes nem suc securit	ssage ch as y.			
UNIT-I	INTRODUCTIO	N					(Classes: 12			
Ypes of Security atta Cryptography Conce echniques, transposit	ntroduction, The need cks, Security services epts and Technique ion techniques, encry graphy, key range an	s, Secu es: Intr yption	ority N oduct and o	/lech ion, lecr	nanisms, A plain text yption, syr	and cipl	or Netw ner text and asy	ork Securit			
UNIT-II	SYMMETRIC I KEY CIPHERS	KEY	CIP	HE	RS, ASY	(MMET	RIC (Classes: 12			
ymmetric key Ciph		nciples	s, DES	5, A	ES, Blowf	ish, RC5,	IDEA,	Block ciph			
peration, Stream ciph	ners, RC4.										

Asymmetric key Ciphers:	Principles o	f public	key	cryptosystems,	RSA	algorithm,	Elgamal
Cryptography, Diffie-Hellman Key Exchange, Knapsack Algorithm.							

UNIT-III	CRYPTOGRAPHIC HASH FUNCTIONS,MESSAGE AUTHENTICATION	Classes: 12
	CODES	

Cryptographic Hash Functions: Message Authentication, Secure Hash Algorithm (SHA-512), **Message authentication codes:** Authentication requirements, HMAC, CMAC, Digital signatures, Elgamal Digital Signature Scheme.

Key Management and Distribution: Symmetric Key Distribution Using Symmetric & Asymmetric Encryption, Distribution of Public Keys, Kerberos, X.509 Authentication Service, Public – Key Infrastructure

UNIT-IV	TRANSPORT LEVEL SECURITY, WIRELESS	Classes: 12
	NETWORK SECURITY	Classes: 12

Transport-level Security: Web security considerations, Secure Socket Layer and Transport Layer Security, HTTPS, Secure Shell (SSH)

Wireless Network Security: Wireless Security, Mobile Device Security, IEEE 802.11 Wireless LAN, IEEE 802.11i Wireless LAN Security

UNIT-V E-MAIL SECURITY

Classes: 12

E-Mail Security: Pretty Good Privacy, S/MIME IP Security: IP Security overview, IP Security architecture, Authentication Header, Encapsulating security payload, Combining security associations, Internet Key Exchange

Case Studies on Cryptography and security: Secure Multiparty Calculation, Virtual Elections, Single sign On, Secure Inter-branch Payment Transactions, Cross site Scripting Vulnerability.

TEXT BOOKS

- 1. Cryptography and Network Security Principles and Practice: William Stallings, Pearson Education, 6th Edition
- 2. Cryptography and Network Security: Atul Kahate, Mc Graw Hill, 3rd Edition

REFERENCE BOOKS

- 1. Cryptography and Network Security: C K Shyamala, N Harini, Dr T R Padmanabhan, Wiley
- 2. India, 1st Edition.
- 3. Cryptography and Network Security: Forouzan Mukhopadhyay, Mc Graw Hill, 3rd Edition
- 4. Information Security, Principles, and Practice: Mark Stamp, Wiley India.
- 5. Principles of Computer Security: WM. Arthur Conklin, Greg White, TMH
- 6. Introduction to Network Security: Neal Krawetz, CENGAGE Learning
- 7. Network Security and Cryptography: Bernard Menezes, CENGAGE Learning

WEB REFERENCES

- 1. https://www.geeksforgeeks.org/cryptography-and-network-security-principles/
- 2. https://www.youtube.com/playlist?list=PLBlnK6fEyqRgJU3EsOYDTW7m6SUmW6kII

E -TEXT BOOKS

1. Cryptography and Network Security: Principles and Practice (gacbe.ac.in)

- 2. Cryptography and Network Security: Principles and Practice 7th Global Edition (vsb.cz)
- 3. Cryptography and Network Security (4th Edition) (uru.ac.in)

MOOCS COURSES

- Introduction to Cyber Security (FutureLearn) | MOOC List (mooc-list.com) 1.
- 2. Data Security (Coursera) | MOOC List (mooc-list.com)

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

COMPILER DESIGN

IV B. TECH- I SEMESTER (R22)								
Course Code	Programme	Hou	rs/V	Veek	Credits	Ma	ximur	n Marks
CS702PC	B. Tech	L	Т	Р	С	CIE	SEE	Total
C57021 C	D. Itth	3	0	0	3	40	60	100

PREREQUISITES

- 1. A course on "Formal Languages and Automata Theory"
- 2. A course on "Computer Organization and architecture".
- 3. A course on "Data Structures".

COURSE OBJECTIVES

- 1. Introduce the major concepts of language translation and compiler design and impart the knowledge of practical skills necessary for constructing a compiler.
- 2. Topics include phases of compiler, parsing, syntax directed translation, type checking use of symbol tables, code optimization techniques, intermediate code generation, code generation and data flow analysis.

COURSE OUTCOMES

- 1. Demonstrate the ability to design a compiler given a set of language features.
- 2. Demonstrate the knowledge of patterns, tokens & regular expressions for lexical analysis.
- 3. Acquire skills in using lex tool & yacc tool for developing a scanner and parser.
- 4. Design and implement LL and LR parsers
- 5. Design algorithms to do code optimization in order to improve the performance of a program in terms of space and time complexity.
- 6. Design algorithms to generate machine code.

UNIT-I	INTRODUCTION	Classes: 12					
Introduction: The structure of a compiler, the science of building a compiler, programming							
language basics							
Laviage Analysis, The Dole of the Laviage Analyzer, Input Puffering, Descention of Takang, The							

Lexical Analysis: The Role of the Lexical Analyzer, Input Buffering, Recognition of Tokens, The Lexical-Analyzer Generator Lex, Finite Automata, From Regular Expressions to Automata, Design of a Lexical-Analyzer Generator, Optimization of DFA-Based Pattern Matchers.

UNIT-II	PARSING TECHNIQUES	Classes: 12
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Syntax Analysis: Introduction, Context-Free Grammars, writing a Grammar, Top-Down Parsing, Bottom-Up Parsing, Introduction to LR Parsing: Simple LR, More Powerful LR Parsers, Using Ambiguous Grammars and Parser Generators.

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		- 1 1	
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SEMANTIC ANALYSIS

Classes: 12

Syntax-Directed Translation: Syntax-Directed Definitions, Evaluation Orders for SDD's, Applications of Syntax-Directed Translation, Syntax-Directed Translation Schemes, Implementing L-Attributed SDD's.

Intermediate-Code Generation: Variants of Syntax Trees, Three-Address Code, Types and Declarations, Type Checking, Control Flow, Switch-Statements, Intermediate Code for Procedures.

UNIT-IV

RUN TIME MEMORY MANAGEMENT & CODE GENERATION

Classes: 12

Run-Time Environments: Stack Allocation of Space, Access to Nonlocal Data on the Stack, Heap Management, Introduction to Garbage Collection, Introduction to Trace-Based Collection.

Code Generation: Issues in the Design of a Code Generator, The Target Language, addresses in the Target Code, Basic Blocks and Flow Graphs, Optimization of Basic Blocks, A Simple Code Generator, Peephole Optimization, Register Allocation and Assignment, Dynamic Programming Code-Generation

UNIT-V

MACHINE INDEPENDENT OPTIMIZATION

Classes: 12

Machine-Independent Optimization: The Principal Sources of Optimization, Introduction to Data-Flow Analysis, Foundations of Data-Flow Analysis, Constant Propagation, Partial-Redundancy Elimination, Loops in Flow Graphs.

TEXT BOOKS

1. Compilers: Principles, Techniques and Tools, Second Edition, Alfred V. Aho, Monica S. Lam, Ravi Sethi, Jeffry D. Ullman.

REFERENCE BOOKS

- 1. Lex & Yacc John R. Levine, Tony Mason, Doug Brown, O'reilly
- 2. Compiler Construction, Louden, Thomson.

WEB REFERENCES

- 1. https://www.geeksforgeeks.org/introduction-of-compiler-design/
- 2. https://www.javatpoint.com/compiler-tutorial

E -TEXT BOOKS

- 1. Introduction to Compilers and Language Design
- 2. Compilers Principles, Techniques, and Tools, Alfred V. Aho, Ravi Sethi, Jeffrey D. Ullman; Pearson Education
- 3. Introduction to Automata Theory, Languages, and Computation, Johne E. Hopcroft, Rajeev Motwani, Jeffrey D. Ulman, Pearson Education
- 4. Advanced Compiler Design and Implementation, Steven Muchnick, Morgan Kaufman Publication

MOOCS COURSES

- 1. Compiler Design Course (nptel.ac.in)
- 2. Compiler Design: Principles, Techniques and Tools | Udemy

Marinstraction

3. Compiler Design | Udemy



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

GRAPH THEORY (PROFESSIONAL ELECTIVE – IV)

IV B. TECH- I SEMESTER (R22)								
Course Code	Programme	Hou	rs/W	<mark>/eek</mark>	Credits	N	laximu	ım Marks
CS741PE	B. Tech	L	Т	Р	С	CIE	SEE	Total
	Dirten	3	0	0	3	40	60	100
COURSE OBJE	CTIVES							
1. Understand	ling graphs, trees, com	nected	l path	is, ap	plications	of tree	es and g	graphs.
COURSE OUTC	COMES					0		
 Know some important classes of graph theoretic problems; Prove central theorems about trees, matching, connectivity, coloring and planar graphs; Describe and apply some basic algorithms for graphs; Use graph theory as a modeling tool. 								
UNIT-I	INTRODUCTION		Y				C	lasses: 12
Composition, Grap	nts, Larger graphs fro hic sequences, Graph on of a graphic sequence	theor ce.	etic n	node	l of the L	AN pro		
UNIT-II	CONNECTED GR PATHS	RAPH	IS AI	ND S	SHORTE	ST	C	lasses: 12
Distance, Cut-vertic	s and shortest paths ces and cut-edges, Bloc Dijkstra''s shortest path	cks, C	onne	ctivit	y, Weight	ed grap	ohs and	shortest paths
UNIT-III	TREES						C	lasses: 12
tree theorem, Minin of graphs, Bipartite	and characterizations, num spanning trees, K Graphs, Line Graphs, roblem, Hamilton Graj	Lruska Chorc	l"s al lal Gi	gorit aphs	thm, Prim` , Eulerian	`s algo Graph	rithm, s s, Fleur	Special classer ry''s algorithm

UNIT-IV INDEPENDENT SETS COVERINGS AND Classes: 12

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
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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.

WEB REFERENCES

- 1. https://www.geeksforgeeks.org/mathematics-graph-theory-basics-set-1/
- 2. https://www.tutorialspoint.com/graph_theory/graph_theory_introduction.htm

E -TEXT BOOKS

- 1. A-Textbook-of-Graph-Theory-R.-Balakrishnan-K.-Ranganathan.pdf (meskc.ac.in)
- 2. https://www.maths.ed.ac.uk/~v1ranick/papers/wilsongraph.pdf
- Details for: A textbook of graph theory / > Mysore University Library System catalog (informaticsglobal.com)

- 1. Algorithms on Graphs (Coursera) | MOOC List (mooc-list.com)
- 2. Introduction to Graph Theory (Coursera) | MOOC List (mooc-list.com)
- 3. Graph Theory Course (swayam2.ac.in)



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CYBER SECURITY (PROFESSIONAL ELECTIVE – IV)

IV B. TECH- I SEMESTER (R22)								
Course Code	Programme	Hou	irs/W	veek	Credits	Ma	ximum	Marks
CS742PE	B. Tech	L	Т	Р	С	CIE	SEE	Total
C57421 E	D. Itth	3	0	0	3	40	60	100
COURSE OBJE	ECTIVES							
 To learn th To have an To study th 	and various types of cy reats and risks within th overview of the cyber he defensive techniques	he coi laws	ntext (& cor	of cyb ncepts	ber security s of cyber f	.)	s.	
COURSE OUT	COMES							
•	d evaluate the cyber sec	•			-			
	Cyber Security Regula					ional La	aw.	
-	develop security archit			-				
4. Understand	fundamental concepts	of dat	a priv	vacy a	ttacks.			
UNIT-I	INTRODUCTION					Cla	sses: 12	
Introduction to Cyber Security: Basic Cyber Security Concepts, layers of security, Vulnerability, threat, Harmful acts, Internet Governance – Challenges and Constraints, Computer Criminals, CIA Triad, Assets and Threat, motive of attackers, active attacks, passive attacks, Software attacks, hardware attacks, Cyber Threats-Cyber Warfare, Cyber Crime, Cyber terrorism, Cyber Espionage, etc., Comprehensive Cyber Security Policy.								
UNIT-II CYBERSPACE AND THE LAW & CYBER Classes: 12								
Cyberspace and the Law & Cyber Forensics: Introduction, Cyber Security Regulations, Roles of International Law. The INDIAN Cyberspace, National Cyber Security Policy. Introduction, Historical background of Cyber forensics, Digital Forensics Science, The Need for Computer Forensics, Cyber Forensics and Digital evidence, Forensics Analysis of Email, Digital Forensics Lifecycle, Forensics Investigation, Challenges in Computer Forensics.								
UNIT-III	MOBILE AND WI	REL	ESS 1	DEV	ICES	Cla	asses: 12	

Cybercrime: Mobile and Wireless Devices: Introduction, Proliferation of Mobile and Wireless Devices, Trends in Mobility, Credit card Frauds in Mobile and Wireless Computing Era, Security Challenges Posed by Mobile Devices, Registry Settings for Mobile Devices, Authentication service Security, Attacks on Mobile/Cell Phones, Organizational security Policies and Measures in Mobile Computing Era, Laptops.

UNIT-IV	CYBER SECURITY	Classes: 12
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Cyber Security: Organizational Implications: Introduction, cost of cybercrimes and IPR issues, web threats for organizations, security and privacy implications, social media marketing: security risks and perils for organizations, social computing and the associated challenges for organizations.

UNIT-V	PRIVACY ISSUES & CYBERCRIME	(Classes: 12
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Privacy Issues: Basic Data Privacy Concepts: Fundamental Concepts, Data Privacy Attacks, Dat linking and profiling, privacy policies and their specifications, privacy policy languages, privacy in different domains- medical, financial, etc.

Cybercrime: Examples and Mini-Cases

Examples: Official Website of Maharashtra Government Hacked, Indian Banks Lose Millions of Rupees, Parliament Attack, Pune City Police Bust Nigerian Racket, e-mail spoofing instances.

Mini-Cases: The Indian Case of online Gambling, An Indian Case of Intellectual Property Crime, Financial Frauds in Cyber Domain.

TEXT BOOKS

1. Nina Godbole and Sunit Belpure, Cyber Security Understanding Cyber Crimes Computer Forensics and Legal Perspectives, Wiley

REFERENCE BOOKS

- 1. B. B. Gupta, D.P. Agrawal, Haoxiang Wang, Computer and Cyber Security: Principles, Algorithm, Applications, and Perspectives, CRC Press
- 2. Cyber Security Essentials, James Graham, Richard Howard and Ryan Otson, CRC Press.
- 3. Introduction to Cyber Security, Chwan-Hwa(john) Wu, J.David Irwin, CRC Press T&F Group.

WEB REFERENCES

- 1. https://www.checkpoint.com/cyber-hub/cyber-security/what-iscybersecurity/#:~:text=Cyber%20security%20refers%20to%20every,to%20mitigate%2 0corporate%20cyber%20risk.
- 2. https://www.kaspersky.com/resource-center/definitions/what-is-cyber-security

E -TEXT BOOKS

- 1. https://www.simplilearn.com/resources/cyber-security/ebooks
- 2. https://www.securiwiser.com/ebooks/
- https://mdu.ac.in/UpFiles/UpPdfFiles/2021/Jun/4_06-13-2021_15-34-38_e-BOOK% 20Cyber% 20Security% 20Awareness% 20Hand% 20Book% 2010% 20june % 202021.pdf

- 1. https://www.my-mooc.com/en/categorie/cybersecurity
- 2. https://www.wbnsou.ac.in/NSOU-MOOC/mooc_cyber_security.shtml
- 3. https://cybersecuritybase.mooc.fi/ St. Marines Engenne



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SOFT COMPUTING (PROFESSIONAL ELECTIVE – IV)

IV B. TECH	I- I SEMESTER (R2 2	2)					20
Course Code	Programme	Hours/Week Cr		Hours/Week Cre		Maxi	imum	Marks
CS743PE	B. Tech	L T P		L T P C 3 0 0 3		CIE 40	SEE 60	Total
COURSE OBJECTIVES								
 Introduce xperio Famili Famili Learn Acquin COURSE OU Identifi Intellig Undersi Apply 	ence arize the Neuro-Fuzz the concepts of Gene re the knowledge of JTCOMES Ty the difference bet gence. stand fuzzy logic and the Classification te	ea o zy n etic Rou wee d rea	nod alg ugh en C ason ique	uzzy logic and use of eling using Classificat or the original sector of the original sector	ion and C ions Intellige ve engine ons.	Clusterin nce to ering pr	ng tech Compu	niques utationa
UNIT-I	INTRODUCTIO	NI	0	SOFT COMPUTIN	G	Class	es: 12	
Introduction to Soft Computing: Evolutionary Computing, "Soft" computing versus "Hard" computing, Soft Computing Methods, Recent Trends in Soft Computing, Characteristics of Soft computing, Applications of Soft Computing Techniques.								
UNIT-II	UNIT-II FUZZY SYSTEMS Classes: 12							
Fuzzy System	ns: Fuzzy Sets, Fuzz	y Ro	elat	ions, Fuzzy Logic, Fuz	zzy Rule-	Based S	System	S
UNIT-III	UNIT-III FUZZY DECISION MAKING Classes: 12							
Fuzzy Decisio	on Making, Particle S	Swa	rm	Optimization				
UNIT-IV	GENETIC ALG	OR	ITH	IMS		Class	es: 12	

Genetic Algorithms: Basic Concepts, Basic Operators for Genetic Algorithms, Crossover and Mutation Properties, Genetic Algorithm Cycle, Fitness Function, Applications of Genetic Algorithm.

UNIT-V

ROUGH SETS

Classes: 12

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

1. https://www.javatpoint.com/what-is-soft-computing

E -TEXT BOOKS

- 1. https://www.vssut.ac.in/lecture_notes/lecture1423723637.pdf
- 2. https://pkklib.iitk.ac.in/index.php/resources/e-books/e-text-books/42005:artificial-intelligence-and-soft-computing
- 3. https://freecomputerbooks.com/Introduction-to-Soft-Computing.html

- 1. https://onlinecourses.nptel.ac.in/noc22_cs54/preview
- 2. https://www.iare.ac.in/?q=pages/moocs-courses-it
- 3. https://sunilwanjarisvpcet.wordpress.com/soft-computing/



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CLOUD COMPUTING (PROFESSIONAL ELECTIVE – IV)

	I SEMESTER (R22)							20
Course Code	Programme	Hou	rs/W	/eek	Credits	Ma	aximum	Marks
CS744PE	B. Tech	L	Т	Р	С	CIE	SEE	Total
001112		3	0	0	3	40	60	100
PRE-REQUI	SITES:							
1. A course	on "Computer Networks"							
2. A course	on "Operating System".					0		
COURSE OB	JECTIVES							
 Topics conducts Models, Computing COURSE OUT 1. Understata specification 2. Understata and drivitation 3. Acquire 4. application providers 5. Understata 	Ind different computing pa lly cloud computing and cloud service types, clo ng the cloud the knowledge of program on that runs the cloud and	mputi Cloud Comp radign oud de ming vario nd iss	ng An d Cor uting ms ar eploy mode us ser ues in	chite nputi nd po ment els fo vices n clou	tential of the models and r cloud and s available ud computi	rking f ne para d techr d devel from n	or Cloud digms an nologies s opment c	d supporting of softwar
UNIT-I	INTRODUCTION					С	lasses: 1	2
CLOUD DEPLOYMENT & SERVICES								
UNIT-II	MODELS					- C	lasses: 1	2
Computing: So	nent Models, Cloud Second Second Cloud, Multicor erating System, Applicatio	e Teo	chnol	ogy,				

UNI	Г-Ш	VIRTUALIZATION & PROGRAMMING MODELS	Classes: 12					
		, Programming Models for Cloud Computing: MapRe lopment in Cloud	duce, Cloud Haskell,					
UNIT-IV NETWORKING FOR CLOUD COMPUTING Classes: 12								
	0	or Cloud Computing: Introduction, Overview of Data ues in Data Centers, Transport Layer Issues in DCNs, Cl						
UNI	Г-V	SECURITY	Classes: 12					
Securi	ty in Clo	ud Computing, and Advanced Concepts in Cloud Compu	iting					
TEX	T BOOI	KS						
1.	Chandra	asekaran, K. Essentials of cloud computing. CRC Press, 2	2014					
		EBOOKS						
	Cloud C	dge University Press, 2010 Computing Bible, Barrie Sosinsky, Wiley-India, 2010 RENCES						
1.	https://v	www.zdnet.com/article/what-is-cloud-computing-everyth	ing-you-need-to-					
2		bout-the-cloud/ vww.techtarget.com/searchcloudcomputing/definition/clo	oud-computing					
	EXT BO		Jud-computing					
			(1.1					
1. 2.	-	www.techtarget.com/searchcloudcomputing/definition nu.ac.in/wp-content/uploads/2021/01/Cloud-Computi						
\rightarrow	https://v	www.lpude.in/SLMs/Master%20of%20Computer%20 P470_CLOUD_COMPUTING.pdf						
MOC	OCS CO	URSES						
1.	https://	/www.mooc-list.com/tags/cloud-computing						
2.	https://v cloud20	 https://www.my-mooc.com/en/mooc/introduction-cloud-computing-microsoft- 						
		•						



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

AD-HOC & SENSOR NETWORKS (PROFESSIONAL ELECTIVE - IV)

IV B. TECH- I SE	MESTER (R22)							00
Course Code	Programme	Hours/Week Credits			Credits	Max	<mark>kimum</mark> I	Marks
CS745PE	B. Tech	E Tach L T P			С	CIE	SEE	Total
	Dirten	3	0	0	3	40	60	100
PRE-REQUISITE	S				6			
 Computer Net Distributed Sy Mobile Computer 	stems				10	2		
COURSE OBJEC	TIVES		0	\bigcirc				
 To understand the challenges of routing in ad-hoc and sensor networks To understand various broadcast, mutlicast and geocasting protocols in ad hoc and sensor networks To understand basics of Wireless sensors, and Lower Layer Issues and Upper Layer Issues of WSN COURSE OUTCOMES Understand the concepts of sensor networks and applications Understand and compare the MAC and routing protocols for adhoc networks Understand the transport protocols of sensor networks 								
UNIT-I	INTRODUCTION					Class	es: 12	
Introduction to Ad Hoc Networks Characteristics of MANETs, Applications of MANETs and Challenges of MANETs. Routing in MANETs Criteria for classification, Taxonomy of MANET routing algorithms, Topology-based routing algorithms- Proactive: DSDV, WRP; Reactive: DSR, AODV, TORA; Hybrid: ZRP; Position- based routing algorithms- Location Services-DREAM, Quorum-based, GLS; Forwarding Strategies, Greedy Packet, Restricte Directional Flooding-DREAM, LAR; Other routing algorithms-QoS Routing, CEDAR.								
UNIT-IIDATA TRANSMISSIONClasses: 12Broadcast StormProblem, Rebroadcasting Schemes-Simple-flooding, Probability-basedMethods, AreabasedMethods, Neighbour Knowledge-based: SBA, Multipoint Relaying,AHBP. Multicasting:Tree-based: AMRIS, MAODV; Mesh-based: ODMRP, CAMP; Hybrid:AMRoute, MCEDAR.								

Data-transmission Oriented-LBM; Route Creation Oriented-GeoTORA, MGR. TCP over Ad Hoc TCP protocol overview, TCP and MANETs, Solutions for TCP over Ad hoc

UNIT-IV	BASICS OF WIRELESS SENSORS AND LOWER LAYER ISSUES	Classes: 12
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Applications, Classification of sensor networks, Architecture of sensor network, Physical layer, MAC layer, Link layer, Routing Layer.

UNIT-V	UPPER LAYER ISSUES OF WSN	Classes: 12
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Transport layer, High-level application layer support, Adapting to the inherent dynamic nature of WSNs.

TEXT BOOKS

- Ad Hoc and Sensor Networks Theory and Applications, Carlos Corderio Dharma P.Aggarwal, World Scientific Publications, March 2006, ISBN – 981-256-681-3
- 2. Wireless Sensor Networks: An Information Processing Approach, Feng Zhao, Leonidas Guibas, Elsevier Science, ISBN 978-1-55860-914-3 (Morgan Kauffman)

REFERENCE BOOKS

- 1. C. Siva Ram Murthy, B.S. Manoj Ad Hoc Wireless Networks: Architectures and Protocols.
- 2. Taieb Znati Kazem Sohraby, Daniel Minoli, Wireless Sensor Networks: Technology, Protocols and Applications, Wiley.

WEB REFERENCES

1. https://www.geeksforgeeks.org/differences-between-wireless-adhoc-network-and-wireless-sensor-network/

E -TEXT BOOKS

- 1. https://referenceglobe.com/CollegeLibrary/library_books/20180301073312adhoc2 -ilovepdf-compressed.pdf
- 2. https://www.worldscientific.com/worldscibooks/10.1142/6044#t=aboutBook
- 3. https://benthamscience.com/public/chapter/1107

- https://archive.nptel.ac.in/courses/106/105/106105160/ 1.
- https://library.iitd.ac.in/node/79180 2.
- 3. https://courseinfo.canterbury.ac.nz/GetCourseDetails.aspx?course=COSC418&occ urrence=13S2(C)&year=2013

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ADVANCED ALGORITHMS (PROFESSIONAL ELECTIVE – V)

IV B. TECH-	I SEMESTER (R2	2)					,0	,
Course Code	Programme	Но	urs/We	ek	Credits	Maximum Marl		
CS751PE	B. Tech	L	Т	Р	С	CIE	SEE	Total
C5/511 E	D. Itth	3	0	0	3	40	60	100
PRE-REQU	SITES							
1. Algorith	m Design and Analysi	s						
COURSE OI	BJECTIVES				90			
 To familiant To under To intro COURSE OUT Familiant Familiant Understat 	liarize advanced meth- liarize with graphs and rstand matrix computa duce randomized, app TCOMES ize with advanced me ize with the graphs, grand matrix computation and randomized, appro-	algorithm ations and roximatior thods on a raph match ons and mo	ns relate modulo n algorit nalysis nalysis oung and odulo rep	d shortest representa hms and c of algorith shortest p presentatio	path ations omputatio ms path algorit	thms		-
UNIT-I	INTRODUCTION					C	lasses:	12
Introduction to Algorithms, Classification of Algorithms, Asymptotic Analysis, Introduction to Recurrence equations - Linear recurrences, Non-linear recurrences, Formulation of recurrence equations, techniques for solving recurrence equations, Solving recurrence equations using polynomial reduction, Master's theorem Graph: Definitions and Elementary Algorithms: Shortest path by BFS, shortest path in edge-weighted case (Dijkstra's), depth-first search and computation of strongly connected components, Multistage Graph, topological sorting								
UNIT-II	NIT-II GRAPH MATCHING & MATROIDS Cla					lasses:	12	
matching by aug matching proble Matroids: Intre	i ng: Algorithm to co gmenting paths, Edmo em oduction to greedy pa t, Optimal tree probl	nd's Blosse aradigm, a	om algo lgorithn	rithm to comp	ompute augoute a max	gmentin kimum v	g path, I veight r	Bipartite naximal

Shortest Path in Graphs: Floyd-Warshall algorithm, Travelling Sales Person Problem and introduction to dynamic programming paradigm. Optimal Graph Problems - Minimum Spanning Tree, Single source shortest path.

UNIT-III FLOW-NETWORKS & MATRIX COMPUTATIONS Classes: 12

Flow-Networks: Maxflow - mincut theorem, Ford-Fulkerson Method to compute maximum flow Edmond-Karp maximum-flow algorithm

Matrix Computations: Strassen's algorithm and introduction to divide and conquer paradigm, Chain Matrix Multiplication, Matrix operations – Gaussian Elimination method, LUP-decomposition, Crout's method of decomposition, inverse of a triangular matrix,

UNIT-IV INTEGERS & POLYNOMIALS	Classes: 12
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Modulo Representation of integers/polynomials: Chinese Remainder Theorem, Conversion between base-representation and modulo-representation, interpolation problem. Multiplication of long integers by using Divide and Conquer paradigm, Schonhage-Strassen's Integer Multiplication algorithm.

String Algorithms: Naïve String, Rabin Karp, KMP, Boyer Moore, Harspool algorithms

UNIT-V	COMPUTATIONAL COMPLEXITY	Classes: 12

Basics of Computational Complexity: Introduction to computational complexity, complexity classes, Satisfiability problem and Cook's theorem, Examples of NP- Complete problems

Randomized algorithms: Introduction, Types of Randomized algorithms, Example of Randomized algorithms.

Approximation algorithms: Introduction, Types of Approximation algorithms, Examples of Approximation algorithms

TEXT BOOKS

1. Design and Analysis of Algorithms, S. Sridhar, Oxford University Press.

REFERENCE BOOKS

- 1. Introduction to Algorithms, Cormen, Leiserson, Rivest, Stein.
- 2. The Design and Analysis of Computer Algorithms, Aho, Hopcroft, Ullman.
- 3. Algorithm Design, Kleinberg and Tardos.

WEB REFERENCES

1. https://www.coursera.org/learn/advanced-algorithms-and-complexity

E -TEXT BOOKS

- 1. https://www.cs.cmu.edu/~15850/notes/cmu850-f20.pdf
- 2. https://www.manning.com/books/advanced-algorithms-and-data-structures

3. https://www.freebookcentre.net/ComputerScience-Books-Download/Advanced-Algorithms-by-Prof.-Michel-Goemans.html

MOOCS COURSES

- 1. https://www.my-mooc.com/en/categorie/algorithms-and-data-structures
- 2. https://www.coursera.org/courses?query=advanced%20algorithms



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

AGILE METHODOLOGY (PROFESSIONAL ELECTIVE – V)

Course Code	Programme	Hou	rs/W	eek	Credits	Max	Maximum Ma		
					C				
CS752PE	B. Tech	3	0	Р 0	3	40	60	100	
COURSE OBJEC	CTIVES								
1. Knowledge on concepts of agile development, releasing, planning and developing									
 COURSE OUTCOMES Identify basic concepts of agile methodology and Extreme programming Analyze real customer involvement in collaboration Discuss risk management and iteration planning Understanding incremental requirements, refactoring, incremental design and architecture 									
	6								
architecture UNIT-I Introduction Extrem Why Agile?, Understa	INTRODUCTION The Programming (XP) - Ag anding Success, Beyond Des	adlines	, Imp	ortar	nce of Or	ganiza		Succes	
architecture UNIT-I Introduction Extrem Why Agile?, Understa Introduction to Agil Development, Princip cycle, XP team, XP C XP, assessing Agilit	The Programming (XP) - A anding Success, Beyond Dea ity, Agile methods-Scrur les of Agile Process. Under Concepts, Adopting XP - K cy, Practicing XP - Thir	adlines m and rstandir nowing nking,	, Imp XP, ng XF g whe Pair	ortar Ma (Ex ther Pro	nce of Organifesto treme Pro XP is su	ganiza for A ogrami itable,	tional S gile S ming) - Impler	Succes oftwar XP lif mentin	
architecture UNIT-I Introduction Extrem Why Agile?, Understa Introduction to Agil Development, Princip cycle, XP team, XP C XP, assessing Agilit	The Programming (XP) - A anding Success, Beyond Dea ity, Agile methods-Scrur les of Agile Process. Under Concepts, Adopting XP - K	adlines m and rstandir nowing nking,	, Imp XP, ng XF g whe Pair	ortar Ma (Ex ther Pro	nce of Organifesto treme Pro XP is su	ganiza for A ogrami itable, g, En	tional S gile S ming) - Impler	Success oftwar XP lif mentin l worl	
architecture UNIT-I Introduction Extrem Why Agile?, Understa Introduction to Agil Development, Princip cycle, XP team, XP C XP, assessing Agilit Informative Workspac UNIT-II Collaborating Trust, Sit together, F	te Programming (XP) - A anding Success, Beyond Dea ity, Agile methods-Scrur les of Agile Process. Under Concepts, Adopting XP - K cy, Practicing XP - Thir ce, Root caus Analysis, Ret	adlines m and rstandir nowing nking, trospect	, Imp XP, ng XF g whe Pair tives.	ortar Ma (Ex ether Pro	nce of Or anifesto treme Pr XP is su grammin	ganiza for A ogrami itable, g, En C	tional S gile S ming) - Impler ergized	Success oftwar XP lif mentin l work	
architecture UNIT-I Introduction Extrem Why Agile?, Understa Introduction to Agil Development, Princip cycle, XP team, XP C XP, assessing Agilit Informative Workspac UNIT-II Collaborating Trust, Sit together, F coding standards, Itera	The Programming (XP) - A anding Success, Beyond Dea ity, Agile methods-Scrur les of Agile Process. Under Concepts, Adopting XP - K cy, Practicing XP - Thir ce, Root caus Analysis, Ret COLLABORATING Real customer involvemen	adlines m and rstandir nowing nking, trospect	, Imp XP, ng XF g whe Pair tives.	ortar Ma (Ex ether Pro	nce of Or anifesto treme Pr XP is su grammin	ganiza for A ogramu itable, g, En C Stand	tional S gile S ming) - Impler ergized	Success oftwar XP lif mentin work 12 eetings	
architecture UNIT-I Introduction Extrem Why Agile?, Understa Introduction to Agil Development, Princip cycle, XP team, XP C XP, assessing Agilit Informative Workspac UNIT-II Collaborating Trust, Sit together, F coding standards, Itera UNIT-III	The Programming (XP) - A anding Success, Beyond Dea ity, Agile methods-Scrur les of Agile Process. Under Concepts, Adopting XP - K cy, Practicing XP - Thir ce, Root caus Analysis, Ret COLLABORATING Real customer involvement ation demo, Reporting. RELEASING elease, Version Control, Te	adlines m and rstandir nowing nking, trospect	, Imp XP, ng XF g whe Pair tives.	ortar Ma (Ex ether Pro	nce of Or anifesto treme Pro XP is su grammin	ganiza for A ogramu itable, g, En C Stand	tional S gile S ming) - Impler ergized lasses: -Up m lasses:	Success oftwar XP lif mentin l work 12 eetings	

	UNIT-V	DEVELOPING	Classes: 12
]	1 0	ntal requirements, Customer tests, Test driven developr ad architecture, spike solutions, Performance optimization	

TEXT BOOKS

1. The art of Agile Development, James Shore and Shane Warden, 11th Indian Reprint, O'Reilly, 2018.

REFERENCE BOOKS

- 1. Learning Agile, Andrew Stellman and Jennifer Greene, O'Reilly, 4th Indian Reprint, 2018
- 2. 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

- 2. https://www.wrike.com/project-management-guide/faq/what-is-agile-methodology-in-project-management/
- 3. https://asana.com/resources/agile-methodology

E -TEXT BOOKS

- 1. https://asana.com/resources/agile-methodology
- 2. https://stackify.com/agile-methodology/
- 3. https://www.agilealliance.org/agile101/12-principles-behind-the-agile-manifesto/

- 1. https://www.my-mooc.com/en/mooc/agile-software-development-ethx-asd-1x/
- 2. https://www.mooc-list.com/tags/agile
- 3. https://www.my-mooc.com/en/mooc/applied-scrum-for-project-management/

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ROBOTIC PROCESS AUTOMATION (PROFESSIONAL ELECTIVE – V)

IV B. TECH- I SEMESTER (R22)										
Course Code	Programme	Ηοι	ırs/W	eek	Credits		Maximu	m Marks		
CS753PE	B. Tech	L	Т	Р	С	CIE	SEE	Total		
C57551 E	D. Tech	3	0	0	3	40	60	100		
COURSE	OBJECTIVES						(
1. Introduce robotic process automation, techniques of automation using UIPath RPA tool.										
 Introduce robotic process automation, techniques of automation using On all REPRES Understand the concepts of Robotic Process Automation. Apply the flow chart mechanism in various calculations. Applying UIPath tool for debugging process Design system managing techniques. Create application for process automation using UIPath tool. 										
UNIT-I	ROBOTIC PRO	TECO	ATUTO					Classes: 12		
process automa UIPath Stack UIPath Studio	ss Automation: tion, Components Uipath Studio, Uip Projects, User inte face: Task recorde	of RP. ath Ro erface	A, RP obot, 7	A plat Types	forms, A of Robot	bout Üi s, UiPat	Path th Orchest	rator		
UNIT-II	SEQUENCE, FL	owc	HAR	Г & С	ONTRO	L FLO	W	Classes: 12		
Sequence, Flowchart, and Control Flow: Sequencing the workflow, Activities, Control Flow various types of loops and decision making Data Manipulation: Variables and scope, Collections, Arguments – Purpose and use, Data table usage with examples, File operation with step-by-step example, CSV/Excel to data table and vice versa										
UNIT-III	CONTROL & PI	LUGI	NS AN	ID EX	TENSIO	NS		Classes: 12		
0	Taking Control of the Controls: Finding and attaching windows, Finding the control, Techniques for waiting for a control, Act on controls – mouse and keyboard activities, Handling									

Techniques for waiting for a control, Act on controls – mouse and keyboard activities, Handling events, revisit recorder, When to use OCR, Types of OCR available, How to use OCR

Plugins and Extensions: Terminal Plugin, SAP Automation, Citrix automation and Credential management

UNIT-IV HANDLING, DEBUGGING & LOGGING Classes: 12

Handling User Events and Assistant Bots: Assistant bots, Monitoring system event triggers, Monitoring image and element triggers, Launching an assistant bot on a keyboard event Exception Handling, Debugging, and Logging: Exception handling, Common exceptions and ways to handle them, Logging and taking screenshots, Debugging techniques, Collecting crash dumps, Error reporting

UNIT-V MANAGING AND MAINTAINING Classes: 12

Managing and Maintaining the Code: Project organization, nesting workflows, Reusability of workflows, Commenting techniques, State Machine, When to use Flowcharts, State Machines, or Sequences, Using config file

Deploying and Maintaining the Bot: Publishing using publish utility, using Orchestration Server to control bots, deploy bots, License Management, Publishing and Managing updates

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

1. https://www.ibm.com/topics/rpa

E -TEXT BOOKS

- 1. https://www.uipath.com/rpa/robotic-process-automation
- 2. https://www.techtarget.com/searchcio/definition/RPA
- 3. https://atria.edu/assets/pdf/ise/Notes/RPA_Notes.pdf

- 1. https://www.mooc-list.com/tags/rpa
- 2. https://www.coursera.org/specializations/roboticprocessautomation
- 3. https://www.classcentral.com/course/roboticprocessautomation-89523



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

BLOCKCHAIN TECHNOLOGY (PROFESSIONAL ELECTIVE – V)

Course Code	Programme	Hou	rs/W	/eek	Credits	Max	imum	Mark
		L	Т	Р	С	CIE	SEE	Tota
CS754PE	PE B. Tech		0	0	3	40	60	100
 Knowledge in COURSE OBJEC To learn the fuctorsensus med To understand consortium bla Able to know COURSE OUTCOM Understanding Applications of Understand fra 	information security and app Computer Networks TIVES andamentals of Blockchain a chanisms. the public block chain syste ockchain. the security issues of blockch	nd va m, Pr nain tr rency lized privato	rious ivate echno appli e and	type bloc blogy catio	es of bloc ek chain s y.	pment	and	
UNIT-I	FUNDAMENTALS OF BI	LOCH	KCH	AIN		Cla	asses:	12
Sundamentals of B Components of Block Blockchain Types and Cypes of Blockchain, Cryptocurrency – Bite		rigin 1, The roduct	of H Tecl tion,	Block hnolo Deco Bitco	ogy and t entralizat	Blockc he Fut ion an	hain S ure. d Distr	olutio

Public Blockchain System: Introduction, Public Blockchain, Popular Public Blockchains, The Bitcoin Blockchain, Ethereum Blockchain.

Smart Contracts: Introduction, Smart Contract, Characteristics of a Smart Contract, Types of Smart Contracts, Types of Oracles, Smart Contracts in Ethereum, Smart Contracts in Industry.

UNIT-III	PRIVATE & CONSORTIUM BLOCKCHAIN	Classes: 12
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Private Blockchain System: Introduction, Key Characteristics of Private Blockchain, Need of Private Blockchain, Private Blockchain Examples, Private Blockchain and Open Source, E-commerce Site Example, Various Commands (Instructions) in E-commerce Blockchain, Smart Contract in Private Environment, State Machine, Different Algorithms of Permissioned Blockchain, ByzantineFault, Multichain.

Consortium Blockchain: Introduction, Key Characteristics of Consortium Blockchain, Need of Consortium Blockchain, Hyperledger Platform, Overview of Ripple, Overview of Corda.

Initial Coin Offering: Introduction, Blockchain Fundraising Methods, Launching an ICO, Investing in an ICO, Pros and Cons of Initial Coin Offering, Successful Initial Coin Offerings, Evolution of ICO, ICO Platforms.

UNIT-IV	SECURITY & APPLICATIONS OF BLOCKCHAIN Classes: 12
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Security in Blockchain: Introduction, Security Aspects in Bitcoin, Security and Privacy Challenges of Blockchain in General, Performance and Scalability, Identity Management and Authentication Regulatory Compliance and Assurance, Safeguarding Blockchain Smart Contract (DApp), Security Aspects in Hyperledger Fabric.

Applications of Blockchain: Introduction, Blockchain in Banking and Finance, Blockchain in Education, Blockchain in Energy, Blockchain in Healthcare, Blockchain in Real-estate, Blockchain In Supply Chain, The Blockchain and IoT. Limitations and Challenges of Blockchain.

UNIT-V

BLOCKCHAIN CASE STUDIES

Classes: 12

Blockchain Case Studies: Case Study 1 – Retail, Case Study 2 – Banking and Financial Services, Case Study 3 – Healthcare, Case Study 4 – Energy and Utilities.

Blockchain Platform using Python: Introduction, Learn How to Use Python Online Editor, Basic Programming Using Python, Python Packages for Blockchain.

Blockchain platform using Hyperledger Fabric: Introduction, Components of Hyper ledger Fabric Network, Chain codes from Developer.ibm.com, Blockchain Application Using Fabric Java SDK.

TEXT BOOKS

1. "Blockchain Technology", Chandramouli Subramanian, Asha A. George, Abhilasj K A and Meena Karthikeyan, Universities Press.

REFERENCE BOOKS

- 1. Michael Juntao Yuan, Building Blockchain Apps, Pearson, India.
- 2. Blockchain Blueprint for Economy, Melanie Swan, SPD O'reilly.
- 3. Blockchain for Business, Jai Singh Arun, Jerry Cuomo, Nitin Gaur, Pearson.

WEB REFERENCES

- 2. https://aws.amazon.com/what-is/blockchain/?aws-products-all.sortby=item.additionalFields.productNameLowercase&aws-products-all.sort-order=asc
- 3. https://www.mckinsey.com/featured-insights/mckinsey-explainers/what-is-blockchain

E -TEXT BOOKS

- 1. https://www.ibm.com/topics/blockchain
- 2. https://www.techtarget.com/whatis/feature/A-timeline-and-history-of-blockchaintechnology
- 3. https://www.pwc.com/us/en/industries/financial-services/fintech/bitcoinblockchain-cryptocurrency.html

MOOCS COURSES

- 1. https://www.mooc4dev.org/blockchain2
- 2. https://www.mooc-list.com/tags/blockchain-basics
- 3. https://www.classcentral.com/course/youtube-web3-blockchain-fundamentalsmooc-53192

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SOFTWARE PROCESS & PROJECT MANAGEMENT

(PROFESSIONAL ELECTIVE – V)

	(PROFI	ESSIC	DNAL		ECTIVE -	- V)		0	
IV B. TECH- I S	SEMESTER (R22)								
Course Code	Programme	nme Hours/Week Credits M					ximum N	/larks	
CS755PE	B. Tech	L	Т	Р	С	CIE	SEE	Total	
		3	0	0	3	40	60	100	
 COURSE OBJECTIVES To acquire knowledge on software process management. To acquire managerial skills for software project development. To understand software economics. COURSE OUTCOMES Understand the software process change, assessment, project plans and Quality Standards. Examine the life cycle phases, artifacts, workflows and checkpoints of a process. Design and develop software products using conventional and modern principles of software project management. 									
1	new project manage	ement	proce	ess an	d practice	s.	1		
UNIT-I	SOFTWARE PR	OCES	SS M	ΑΤΙ	J RITY		Classes	s: 12	
Software Process Maturity: Software maturity Framework, Principles of Software Process Change, Software Process Assessment, The Initial Process, The Repeatable Process, The Defined Process, The Managed Process, The Optimizing Process, Process Reference Models Capability Maturity Model (CMM), CMMI, PCMM, PSP TSP).									
UNIT-II	SOFTWARE RENAISSANCE	PROJ	IECI	Г	MANAG	EMENI	Classes	s: 12	
of Software Econ- artifacts Engineering and P transition phase, a	Management Renaises omics, Improving S Production stages, in artifact sets, manages sed software architect	Softwa iceptic gement	nre E on ph arti:	cono: ase,	mics, Life elaboration	e-Cycle I n phase,	Phases ar construct	nd Process	

UNIT-III	WORKFLOWS PROCESS	AND	CHECKPOINTS	OF	Classes: 12
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Workflows and Checkpoints of process: Software process workflows, Iteration workflows, Major milestones, minor milestones, periodic status assessments, Process Planning Work breakdown structures, Planning guidelines, cost and schedule estimating process, iteration planning process, Pragmatic planning.

Project Organizations: Line-of- business organizations, project organizations, evolution of organizations, process automation. Project Control and process instrumentation, The seven-core metrics, management indicators, quality indicators, life-cycle expectations, Pragmatic software metrics, metrics automation.

UNIT-V

CASE STUDY

Classes: 12

CCPDS-R Case Study and Future Software Project Management Practices, Modern Project Profiles, Next-Generation software Economics, Modern Process Transitions.

TEXT BOOKS

- 1. Managing the Software Process, Watts S. Humphrey, Pearson Education
- 2. Software Project Management, Walker Royce, Pearson Education

REFERENCE BOOKS

- 1. An Introduction to the Team Software Process, Watts S. Humphrey, Pearson Education, 2000
- 2. Process Improvement essentials, James R. Persse, O'Reilly, 2006
- 3. Software Project Management, Bob Hughes & Mike Cotterell, fourth edition, TMH, 2006
- 4. Applied Software Project Management, Andrew Stellman & Jennifer Greene, O'Reilly, 2006.
- 5. Software Engineering Project Management, Richard H. Thayer & Edward Yourdon, 2nd edition, Wiley India, 2004.
- 6. Agile Project Management, Jim Highsmith, Pearson education, 2004.

WEB REFERENCES

- 1. https://www.javatpoint.com/software-project-management
- 2. https://www.geeksforgeeks.org/phases-project-management-processes/

E -TEXT BOOKS

- 1. https://www.projectsmind.com/wp-content/uploads/2023/04/Software-Project-Management-1.pdf
- 2. https://www.scribd.com/doc/186841938/software-process-and-project-

management

3. https://www.phindia.com/Books/BookDetail/9788120347021/software-projectmanagement-kelkar

MOOCS COURSES

- https://www.mooc-list.com/tags/project-management 1.
- 2. https://www.coursera.org/courses?query=software%20project%20management

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

OPERATING SYSTEMS (OPEN ELECTIVE -II)

IV B. TECH- I SEMESTER (R22)										
Course Code	Programme		Hours/	Week	Credits	Max	imum	Marks		
CS7210E	B. Tech	L	Т	Р	С	CIE	SEE	Total		
		3	0	0	3	40	60	100		
Prerequisit	tes:									
	e on "Computer Program		•							
2. A cours	e on "Computer Organiz	zatio	on and A	rchitectur	e".					
COURSE (DBJECTIVES									
7. Introd	uce operating system co	once	epts (i.e.,	processes	s, threads	, schec	luling,			
synchi	ronization, deadlocks, m	emo	ory mana	gement, fi	le and I/C) subsy	ystems			
1	rotection)									
	uce the issues to be con	nsid	lered in	the design	and dev	elopm	ent of			
-	ing system uce basic Unix comn	1000	de evete	m call i	ntarfaca	for n	rocass			
	gement, interprocess con		-			ior p	100055			
COURSE OI										
	e able to control access t	0.0	omputo	c and the fi	log that m	ov bo	aharad			
	nstrate the knowledge		-			-				
	ctive roles in computing.			01101105 01	•••••••••••••••••••••••••••••••••••••••					
6. Ability	y to recognize and reso	lve	user pro	blems wi	th standa	rd ope	erating			
enviro	onments.									
	practical knowledge of			-		-	erating			
systems, and architectures interact and how to use each effectively.										
UNIT-I	INTRODUCTION					Classe	es: 12			
Operating System - Introduction , Structures - Simple Batch, Multi-programmed, Time- shared, Personal Computer, Parallel, Distributed Systems, Real-Time Systems, System components, Operating System services, System Calls										
Process - Proce Threads	ess concepts and schedul	ing,	Operatio	ons on pro	cesses, Co	ooperat	ting Pr	ocesses		

UNIT-II	CPU SCHEDULING & DEADLOCKS	Classes: 12
Scheduling. 5 Deadlocks -	uling - Scheduling Criteria, Scheduling Algorithms, System call interface for process management-fork, exit, System Model, Deadlocks Characterization, Methods for	wait, waitpid, exec Handling Deadlocks
Deadlock Pre	vention, Deadlock Avoidance, Deadlock Detection, and Rec	overy from Deadlock
	PROCESS MANAGEMENT AND	
UNIT-III	SYNCHRONIZATION & INTERPROCESS COMMUNICATION MECHANISMS	Classes: 12
Process Man	agement and Synchronization - The Critical Section Prob	lem, Synchronization
	maphores, and Classical Problems of Synchronization, Critic	
	Communication Mechanisms: IPC between processes of	
	between processes on different systems, using pipes, FIF	Os, message queues
shared memo	ry.	
UNIT-IV	MEMORY MANAGEMENT AND VIRTUAL MEMORY	Classes: 12
UNIT-V File System 1	Replacement, Page Replacement Algorithms. FILE SYSTEM INTERFACE AND OPERATIONS Interface and Operations -Access methods, Directory Struc- ture, Allocation methods, Free-space Management. Usage	cture, Protection, File
	seek, stat, ioctl system calls.	or open, create, read
TEXT BOO	OKS	
-	ating Systems, Dr. P. Santosh Kumar Patra, Spectrum Unon 2023.	niversity Press, Firs
-	ating System Principles- Abraham Silberchatz, Peter B. dition, John Wiley	Galvin, Greg Gagno
3. Adva educa	nced programming in the UNIX environment, W.R ation	. Stevens, Pearson
REFEREN	CE BOOKS	
-	ating Systems- Internals and Design Principles, Willion–2005,	am Stallings, Fiftl

1. 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

1. https://www.cse.iitb.ac.in/~mythili/os/

E -TEXT BOOKS

- 1. Abraham Silberschatz-Operating System Concepts (9th,2012_12).pdf (uqu.edu.sa)
- 2. Operating System Concepts, 8th Edition (mbit.edu.in)
- 3. operating_systems_three_easy_pieces.pdf (wordpress.com)

- 1. Best Operating System Courses & Certificates Online [2024] | Coursera
- 2. Operating System Course (nptel.ac.in)
- 3. MOOC.org | Massive Open Online Courses | An edX Site St. Marines Engenne



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SOFTWARE ENGINEERING (Open Elective –II)

IV B. TECH- I SEMESTER (R22)											
Course Code	Programme	Hou	rs/W	Veek	Credits	Max	imum	Marks			
CS722OE	B. Tech	L	Т	Р	С	CIE	SEE	Total			
	D. Tech	3	0	0	3	40	60	100			
COURSE OBJE	COURSE OBJECTIVES										
UNIT-I	INTRODUCTION					C	Classes	s: 12			
Introduction to Software Engineering: 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 models: The waterfall model, Spiral model and Agile methodology											
UNIT-II	SOFTWARE REQUIR ENGINEERING PRO			S &			Classe	es: 12			
system requirements Requirements engine	ents: Functional and non-f s, interface specification, eering process: Feasibility s on, requirements managemen	the tudies	sof	ftwar	re requi	remen	ts do	cument.			

UNIT-III	DESIGN ENGINEERING	Classes: 12
Creating an architectur patterns, architectural	Design process and design quality, design concepts, al design: software architecture, data design, archi design, conceptual model of UML, basic structura grams, collaboration diagrams, use case diagrams, co	tectural styles and I modelling, class
UNIT-IV	TESTING STRATEGIES	Classes: 12
software, black-box an	strategic approach to software testing, test strategie nd white-box testing, validation testing, system to Process and Products: Software measurement, mo	testing, the art of
UNIT-V	RISK & QUALITY MANAGEMENT	Classes: 12
projection, risk refinem Quality Management:	active Vs proactive risk strategies, software risks, risk ent, RMMM Quality concepts, software quality assurance, softwa stical software quality assurance, software reliabil	are reviews, formal
TEXT BOOKS		
	Lumar Patra, Mrs. P. Devasudha, Dr. P. Sai Prasad, Mering, Spectrum University Press, First Edition 2023	•
_	eering, A practitioner's Approach- Roger S. Press ternational Edition.	sman, 6th edition,
3. Software Engine	ering- Sommerville, 7th edition, Pearson Education.	
REFERENCE BOO	KS	
1 The unified m Jacobson, Pears	odeling language user guide Grady Booch, James on Education.	s Rambaugh, Ivar
2. Software Engin John Wiley.	eering, an Engineering approach- James F. Peters	, Witold Pedrycz,
 Software Engin Hill Companies 	eering principles and practice- Waman S Jawadek	ar, The McGraw-
4. Fundamentals Education.	of object-oriented design using UML Meiler pag	ge-Jones: Pearson
WEB REFERENCE	S	
1. Software Engine	eering References (tue.nl)	
E -TEXT BOOKS		
	outer Science, Software Engineering and Informat at University of Melbourne (libguides.com)	ion Technology -
2. Book: Software	Engineering - textbook by Ivan Marsic (rutgers.edu)	

3. Software Engineering: A Practitioner's Approach (mlsu.ac.in)

MOOCS COURSES

- 1. Best Software Engineering Courses & Certificates Online [2024] | Coursera
- TUMx: Software Engineering Essentials | edX 2.

Graning College



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CRYPTOGRAPHY AND NETWORK SECURITY LAB

IV B. TECH- I SE	CMESTER (R22)							20
Course Code	Programme	Hou	rs/V	Veek	Credits	Max	imum	Marks
CS703PC	B. Tech	L	Т	Р	С	CIE	SEE	Total
C57051 C	D. Itth	0	0	2	1	40	60	100
 Explain the in authentication Understand v COURSE OUTCO Understand b security issue Identify infor Understand th Write a C proprogram show result. Write a C proprogram show result. Write a Java algorithms a. Cease Write a C/JA Write a C/JA Write a C/JA Write a C/JA Write the RC using Blowfis Write a Java Implement th 	bjectives of information sec nportance and application of and availability arious cryptographic algori MES asic cryptographic algorithms. mation system requirement be current legal issues towa	curity of each of thms. ms, mes s for bo rds info (char p his strin (char p characte cryption her c. H the DES the Blow the Rijn a crypto ing Java RSA alg nange m	of con sage th of rmati ointe og with ointe er in t and ill Ci S algo wfish dael graph dael graph key corith	nfide and then ion so r) wi th 0 a r) wi his s dec pher orithr algo algo ny; en tool. m. nism	entiality, i web auth n such as ecurity. ith a valu and displ ith a valu tring wit cryption n logic. orithm log ncrypt th using H	integri entica client le 'Hel h 127 a using gic. ic. e text	ty, tion an and se llo wor result. llo wor and dis the fo "Hello	d rver. ld'. The play the ollowing

11. Calculate the message digest of a text using the MD5 algorithm in JAVA

TEXT BOOKS

- 1. Cryptography and Network Security Principles and Practice: William Stallings, Pearson Education, 6th Edition
- 2. Cryptography and Network Security: Atul Kahate, McGraw Hill, 3rd Edition

REFERENCE BOOKS

- 1. Cryptography and Network Security: C K Shyamala, N Harini, Dr T R Padmanabhan, Wiley India, 1st Edition.
- 2. Cryptography and Network Security: Forouzan Mukhopadhyay, McGraw Hill, 3rd Edition
- 3. Information Security, Principles, and Practice: Mark Stamp, Wiley India.
- 4. Principles of Computer Security: WM. Arthur Conklin, Greg White, TMH
- 5. Introduction to Network Security: Neal Krawetz, CENGAGE Learning
- 6. Network Security and Cryptography: Bernard Menezes, CENGAGE Learning

WEB REFERENCES

1. https://www.geeksforgeeks.org/cryptography-and-network-security-principles/

E -TEXT BOOKS

- 1. Cryptography and Network Security: Principles and Practice (gacbe.ac.in)
- 2. Cryptography and Network Security: Principles and Practice 7th Global Edition (vsb.cz)
- 3. Cryptography and Network Security (4th Edition) (uru.ac.in)

- 1. Introduction to Cyber Security (FutureLearn) | MOOC List (mooc-list.com)
- 2. Data Security (Coursera) | MOOC List (mooc-list.com)
- 3. Cryptography And Network Security Course (nptel.ac.in)



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

COMPILER DESIGN LAB

IV B. TECH- I SEMESTER (R22)								
Course Code	Course Code Programme Hours/Week Credits Maxim							Marks
CS704PC								
C5/04PC	B. Tech	0	0	2	1	40	60	100
					C			
PREREQUISITES	"Object Oriented Programn	ning thr	ough	Iava	a"			
1. A course on	Object Offended i Togramm	ining thi	ougn	Java				
CO-REQUISITES								
	'Web Technologies"							
			0					
COURSE OBJECT		0			• 1			
	d the various phases in the o d the design of top-down an							
	d syntax directed translation			par:	5015.			
	lex and yacc tools.		C 5.					
COURSE OUTCO								
0	lop, and implement a compi			0	0			
•	acc tools for developing a s		and a	a par	ser.			
3. Design and ir	nplement LL and LR parser	rs.						
LIST OF EXPER	IMENTS							
	7							
1. Implementati	on of symbol table.							
-	tical analyzer to recognize a	a few pa	ttern	s inc	e (ex. Iden	ntifiers	s, const	ants,
comments, op								
	on of lexical analyzer using							
	c specification for a few syn						ator !	* ~ 1
a) Progra	am to recognize a valid arith	minetic e	expre	88101	n inat use	s oper	alor +,	-, * and
h) Progr	am to recognize a valid vari	iable wł	nich s	starts	with a le	etter fo	llowed	by any
	er of letter or digits.				u K			s y uny
	montation of coloulator wair	na lav a	nd m					

- c) Implementation of calculator using lex and yacc.
- 5. Convert the bnf rules into yacc form and write code to generate abstract syntax tree.
- 6. Implement type checking
- 7. Implement any one storage allocation strategies (heap, stack, static)
- 8. Write a lex program to count the number of words and number of lines in a given file

or program.

- 9. Write a 'C' program to implement lexical analyzer using c program.
- 10. write recursive descent parser for the grammar E->E+T E->T T->T*F T->F F->(E)/id.
- 11. write recursive descent parser for the grammar S->(L) S->a L->L,S L->S
- 12. Write a C program to calculate first function for the grammar E->E+T E->T T->T*F T->F F->(E)/id
- 13. Write a YACC program to implement a top down parser for the given grammar.
- 14. Write a YACC program to evaluate algebraic expression.

TEXT BOOKS

1. Compilers: Principles, Techniques and Tools, Second Edition, Alfred V. Aho, Monica S. Lam, Ravi Sethi, Jeffry D. Ullman.

REFERENCE BOOKS

- 1. Lex & Yacc John R. Levine, Tony Mason, Doug Brown, O'reilly
- 2. Compiler Construction, Louden, Thomson.

WEB REFERENCES

1. https://www.geeksforgeeks.org/introduction-of-compiler-design/

E -TEXT BOOKS

- 1. Introduction to Compilers and Language Design
- 2. Compilers Principles, Techniques, and Tools, Alfred V. Aho, Ravi Sethi, Jeffrey D. Ullman; Pearson Education
- 3. Introduction to Automata Theory, Languages, and Computation, Johne E. Hopcroft, Rajeev Motwani, Jeffrey D. Ulman, Pearson Education
- 4. Advanced Compiler Design and Implementation, Steven Muchnick, Morgan Kaufman Publication

- 1. Compiler Design Course (nptel.ac.in)
- 2. Compiler Design: Principles, Techniques and Tools | Udemy
- 3. Compiler Design | Udemy



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ORGANIZATIONAL BEHAVIOUR

	UKUANIZATIU									
IV B. TECH- II SEMESTER (R22)										
Course Code	Programme	Hou	rs/V	Credits Maximum			Marks			
SM801MS	B. Tech	L	Т	Р	С	CIE	SEE	Total		
		3	0	0	3	40	60	100		
 COURSE OBJECTIVES This course demonstrates individual, group behavior aspects: The dynamics of organizational climate, structure and its impact on Organizations. COURSE OUTCOMES Students understand their personality, perception and attitudes for overall development and further learn the importance of group behavior in the organizations. 										
	ORGANIZATIONAL iour: Definition, need an me work – Organizational	d imp	oorta	nce c	of organiz	ational		es: 12 iour –		
UNIT-II	INDIVIDUAL BEHA	VIO	UR				Class	es: 12		
Learning – Types of 1 behaviour modification Emotional Labour – Components – Forma influencing perception	Personality – types – learners – The learning p n, Misbehaviour – Type Emotional Intelligence tion – Measurement- V – Interpersonal percept Effects on work behavior.	oroces es – – Tl alues	ss – Man heori . Pei	Learn agen es rcept	ning theo nent Inte Attitudes ions – I	ories – rventio – Ch mporta	Organi n. Em naracter nce –	zationa otions istics - Factor		
UNIT-III	GROUP BEHAVIOU	R					Class	es: 12		
– Group dynamics – H	ganization structure – For Emergence of informal le ea building - Interpersonal	aders	and	l woi	rking nor	ms – (Group	decisio		

Leadership and Power: Meaning – Importance – Leadership styles – Theories of leadership – Leaders Vs Managers – Sources of power – Power centers – Power and Politics.

UNIT-V	DYNAMICS OF ORGANIZATIONAL
UNII-V	BEHAVIOUR

Classes: 12

Dynamics of Organizational Behaviour: Organizational culture and climate – Factors affecting organizational climate – Importance. Job satisfaction – Determinants – Measurements – Influence on behavior. Organizational change – Importance – Stability Vs Change – Proactive Vs Reaction change – the change process – Resistance to change – Managing change. Stress – Work Stressors – Prevention and Management of stress – Balancing work and Life. Organizational development – Characteristics – objectives –. Organizational effectiveness

TEXT BOOKS

- 1. Stephen P. Robins, Organisational Behavior, PHI Learning / Pearson Education, 11th edition, 2008.
- 2. Fred Luthans, Organisational Behavior, McGraw Hill, 11th Edition, 2001.

REFERENCE BOOKS

- 1. Schermerhorn, Hunt and Osborn, Organisational behavior, John Wiley, 9th Edition, 2008.
- 2. Udai Pareek, Understanding Organisational Behaviour, 2nd Edition, Oxford Higher Education, 2004.

WEB REFERENCES

- 2. https://www.geeksforgeeks.org/organisational-behaviour-concept-nature-and-role/
- 3. https://www.coursera.org/articles/organizational-behavior

E -TEXT BOOKS

- 1. https://open.umn.edu/opentextbooks/textbooks/30
- 2. https://old.mu.ac.in/wp-content/uploads/2014/04/Management-PAPER-II-Organizational-Behavior-final-book.pdf
- 3. https://assets.openstax.org/oscmsprodcms/media/documents/OrganizationalBehavior-OP_TtwWIeQ.pdf

- 1. https://ugcmoocs.inflibnet.ac.in/index.php/courses/view_ug/229
- 2. https://www.mooc-list.com/tags/organizational-behavior
- 3. https://www.coursera.org/learn/organisational-behaviour-know-your-people

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

COMPUTATIONAL COMPLEXITY (PROFESSIONAL ELECTIVE – VI)

IV B. TECH- II SEMESTER (R22)										
Course Code	Programme	Hou	rs/W	/eek	Credits	Maxi	imum	<mark>Marks</mark>		
CS861PE	B. Tech	L	Т	Р	С	CIE	SEE	Total		
		3	0	0	3	40	60	100		
PREREQUISITE 1. Design and Analysis of Algorithms.										
COURSE OBJECT	• •		•							
		1			1.4		1	, .·		
-	omputational complexity-ba	ised a	algor	itnm	is and the	eir imp	blemer	itations		
 COURSE OUTCOMES 1. Understand the complexity of time and space for computational models 2. Understand optimizational problems 3. Understand NP completeness problems 4. Understand hierarchical theorems 										
UNIT-I	INTRODUCTION						Class	ses: 12		
the class P. Computati	hms and complexity, Basic onal Tasks and models: Comp odels- Overview, General Pr	putat	ional	task	s – Searc	h prob	lems, I	Decision		
UNIT-II	SEARCH & DECISION	I VE	RSI	ON			Class	ses: 12		
P vs. NP: Efficient Computation, The Search Version (Finding vs. Checking), The Decision Version (Proving Vs Verifying), Equivalence of the two formulations, Optimal Search Algorithms for NP Polynomial time reduction: The general notation of a Reduction, Reducing Optimization Problems to search problems, Self-Reducibility of search problems										
UNIT-III	NP – COMPLETENESS						Class	ses: 12		
halting and non-haltin NP Completeness of standard reductions, N	Definition, Cook's theorem, F g, Natural NP Complete Prob SAT, Combinatorics and C Negative applications of NP ts, Reflections on Comple	olems Graph Com	s – Th The plete	ne Nl eory, eness	P comple additior , Positiv	teness nal pro e appli	of CSA operties ication	AT, The of the s of NP		

UNIT-IV DIAGONALIZATION & SPACE COMPLEXITY Class						
Hierar Space Compl essenc The po	chy theorem, La Complexity: D leteness, some e of PSPACE olynomial time h	Hierarchy theorem, Space Hierarchy theorem, Non-deter adner's theorem. Definition of space bounded computation, PSPACE comple- space complexity classes— Savitch's theorem, Savitch's hierarchy and alternations: polynomial hierarchy, time versu ial hierarchy, Complete problems in PH.	teness, NL theorem, The			
UNI	* _•	RANDOMIZED COMPUTATION & DECISION TREES	Classes: 12			
Rando Decisi	mized reduction	ation: Probabilistic Turing machine, one sided and zero-sided, Randomized space bounded computation. Is and Decision Trees, Monotonic Graph properties, Topolo decision trees.				
TEX	T BOOKS					
	Press	Computational Complexity, Oded Goldreich, Cambridge U Complexity: A Modern Approach, Sanjeev Arora and Boa versity	·			
REF	ERENCE BO	OKS				
1. 2.		Complexity, by Christos Papadimitriou nputational Complexity, Ding-Zhu Du, Ker-I Ko, WILEY				
WEF	B REFERENC	ES				
	1 0	vatpoint.com/introduction-to-computational-complexity-th eeksforgeeks.org/introduction-to-computation-complex-the	•			
E -T	EXT BOOKS					
1. 2. 3.	https://theory.	n.com/@ferlatti.aldo/estimation-of-text-complexity-c11 cs.princeton.edu/complexity/book.pdf coodreads.com/en/book/show/6535065	3d111e29f			
MOC	OCS COURSE	S				
1.	https://online	courses.nptel.ac.in/noc24_cs05/preview				
2.	-	courses.nptel.ac.in/noc22_cs126/preview				
3.	https://www.c	oursera.org/learn/computational-thinking-problem-solvi	ing			



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DISTRIBUTED SYSTEMS (PROFESSIONAL ELECTIVE – VI)

IV B. TECH- II SEMESTER (R22)										
Course Code	Programme	Hours/WeekCredits Maximum								
CS862PE	B. Tech	L	Т	Р	С	CIE	SEE	Total		
	D. Itth	3	0	0	3	40	60	100		
 PREREQUISITE 1. A course on "Operating Systems". 2. A course on "Computer Organization & Architecture". 										
COURSE OBJECTI	VES	Q								
 To provide an insight into Distributed systems. To introduce concepts related to Peer-to-Peer Systems, Transactions and Concurrency control, Security and Distributed shared memory. 										
COURSE OUTCOM	ES									
2. Understand distr	sactions and Concurrency ibuted shared memory. of for a given distributed ap									
UNIT-I	CHARACTERIZATIO SYSTEMS	N OF	DIS	TRI	BUTEI) c	lasses:	12		
sharing and web, challe System models: Archi Interprocess Communic Distributed objects an	tectural and Fundamental	mode	ls, N	letwo	orking a	nd Int	ternetw	orking		
UNIT-II	UNIT-II OPERATING SYSTEM SUPPORT Classes: 12						12			
an Invocation, Operatin	pport- OS layer, Protection g system architecture. ms-Introduction, File Servi					ıds, C	ommur	nication		
UNIT-III	PEER TO PEER SYST	EMS				C	lasses:	12		
Time and Global Sta	Napster and its legacy, Peters-Introduction, Clocks, time and logical clocks, gl	event	s an	d Pr	ocess st	,	•	onizing		

	greement- Distributed mu us and related problems.	tual exclusion, Elec	ctions, Multicast
UNIT-IV	TRANSACTIONS AND CONTROL	CONCURRENCY	Classes: 12
Locks, Optimistic concu Distributed Transactio	urrency Control- Introduction rrency control, Timestamp of ns- Introduction, Flat and New urrency control in distributed Transaction recovery.	rdering. sted Distributed Transa	
UNIT-V	REPLICATION		Classes: 12
Transactions with replic	n, System model and group o ated data. nory: Design and Implemen		
TEXT BOOKS			
Fourth	Concepts and Design, G Co ucation. Distributed Systems coup, 2010.		_
REFERENCE BOOK	s e		
Pearson Education.2. Distributed Comput	– Principles and Paradigms, ing, Principles, Algorithms a l, Cambridge, rp 2010.		
WEB REFERENCES			
1. https://www.geeksfo	rgeeks.org/what-is-a-distribute	ed-system/	
2. https://www.conflue	ent.io/learn/distributed-syster	ns/	
E -TEXT BOOKS			
1. https://www.distrib	ited-systems.net/index.php/b	ooks/ds3/	
2. https://www.distrib	ited-systems.net/index.php/b	ooks/ds4/	
 https://pkklib.iitk.ac distributed-systems 	.in/index.php/resources/e-bo	oks/e-text-books/6179	3:principles-of-
MOOCS COURSES			
1. https://online-learn	ng.tudelft.nl/courses/modern	-distributed-systems/	
2. https://www.edx.org distributed-systems	g/learn/computer-science/delf	ft-university-of-techno	logy-modern-
3. https://www.classce	ntral.com/subject/distributed	4	



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DEEP LEARNING (PROFESSIONAL ELECTIVE – VI)

IV B. TECH- II	SEMESTER (R22)							20
Course Code	Programme	Hou	rs/W	Veek	Credits	N	laximun	n Marks
CS863PE	B. Tech	L	Т	Р	С	CIE	SEE	Total
CS005FE	D. Tech	3	0	0	3	40	60	100
COURSE OBJE	CTIVES							
1. To understa	and deep Learning al	gorit	hms	and	their app	lication	s in real-v	world data
COURSE OUT	COMES	-				~0		
 Understand Apply CNN Evaluate det 	machine learning ba optimal usage of da and RNN models for ep models ep models for real-w	ta for or rea	train 1-wo	ning orld c	deep mo lata			
UNIT-I	INTRODUCTION						Classes	s: 12
Hyperparameters a Estimators, Bias Supervised Learni Descent, Building Deep Feedforwa	ng Basics Learning and Validation Sets, and Variance, Max ing Algorithms, Uns a Machine Learning rd Networks Learn gn, Back-Propagation	kimur uperv Algo ing 2	m L vised orithi XOR	ikeli l Lea m, C , Gr	hood Es arning A hallenge radient-B	stimation lgorithm s Motiva ased Le	n, Bayes ns, Stoch ating Dee earning, 1	ian Statistics, astic Gradient p Learning
UNIT-II	REGULARIZATI	ON I	FOR	DE	EP LEA	RNING	Classes	s: 12
Constrained Opti Augmentation, No Stopping, Parame Other Ensemble M and Manifold Tan Optimization, Cha	or Deep Learning mization, Regulariz bise Robustness, Sen ter Tying and Paran Methods, Dropout, Au gent Classifier, Optin allenges in Neural M egies, Algorithms wi	ation ni-Su neter dvers mizat Netwo	and perv Sha arial tion f	d U ised ring, Tra for T Optin	nder- C Learning, Sparse ining, Ta raining I nization,	onstrain g, Multi Represe angent D Deep Mo , Basic	ed Probl - Task L entations, Distance, odels, Lea	lems, Dataset earning, Early Bagging and Tangent Prop, arning vs Pure

Convolutional Networks: The Convolution Operation, Motivation, Pooling, Convolution and Pooling as an Infinitely Strong Prior, Variants of the Basic Convolution Function, Structured Outputs, Data Types, Efficient Convolution Algorithms, Random or Unsupervised Features

	UNIT-IV	RECURRENT AND RECURSIVE NETS	Classes: 12	
--	---------	------------------------------	-------------	--

Recurrent and Recursive Nets: Unfolding Computational Graphs, Recurrent Neural Networks, Bidirectional RNNs, Encoder-Decode Sequence-to-Sequence Architectures, Deep Recurrent Networks, Recursive Neural Networks, The Challenge of Long-Term Dependencies, Echo State Networks, Leaky Units and Other Strategies for Multiple Time Scales, The Long Short-Term Memory and Other Gated RNNs, Optimization for Long-Term Dependencies, Explicit Memory

UNIT-V	PRACTICAL METHODOLOGY	Classes: 12	

Practical Methodology: Performance Metrics, Default Baseline Models, Determining Whether to Gather More Data, Selecting Hyperparameters, Debugging Strategies, Example: Multi-Digit Number Recognition Applications: Large-Scale Deep Learning, Computer Vision, Speech Recognition, Natural Language Processing, Other Applications.

TEXT BOOKS

1. Deep Learning by Ian Goodfellow, Yoshua Bengio and Aaron Courville, MIT Press.

REFERENCE BOOKS

- 1. The Elements of Statistical Learning. Hastie, R. Tibshirani, and J. Friedman, Springer.
- 2. Probabilistic Graphical Models. Koller, and N. Friedman, MIT Press.
- 3. Bishop, C., M., Pattern Recognition and Machine Learning, Springer, 2006.
- 4. Yegnanarayana, B., Artificial Neural Networks PHI Learning Pvt. Ltd, 2009.
- 5. Golub, G., H., and Van Loan, C., F., Matrix Computations, JHU Press, 2013.
- 6. Satish Kumar, Neural Networks: A Classroom Approach, Tata McGraw-Hill Education, 2004.

WEB REFERENCES

1. https://www.geeksforgeeks.org/introduction-deep-learning

E -TEXT BOOKS

- 1. http://neuralnetworksanddeeplearning.com/
- 2. https://d2l.ai/
- 3. https://www.analyticsvidhya.com/blog/2021/05/top-7-must-have-books-for-deep-learning/

- 1. https://www.my-mooc.com/en/categorie/deep-learning
- 2. https://www.mooc-list.com/tags/deep-learning
- 3. https://www.classcentral.com/report/best-deep-learning-courses/



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

HUMAN COMPUTER INTERACTION (PROFESSIONAL ELECTIVE - VI)

IV B. TECH- II SE	MESTER (R22)							20
Course Code	Programme	Hou	irs/W	<mark>/eek</mark>	Credits	N	/laximu	ım Marks
CS864PE	B. Tech	L	Т	Р	С	CIE	SEE	Total
	D. Teen	3	0	0	3	40	60	100
COURSE OBJECT	TIVES				6	5		
 Understanding Getting familia Be able to app Working in sm COURSE OUTCOM Apply HCI and Design certain Understand the engineers. 	erview of Human-Con the alternatives to tra- arity with the vocabul- ly models from cogni- nall groups on a produ- MES d principles to interact tools for blind or PH ne social implication e importance of a des	adition lary sitive uct d tion peons o	onal assoc psyc esign design design f tec	'key iatec holo with gn.	board and d with ser gy to pre h invalua	d mous nsory a dicting ble tea	and cog g user p m-wor al resp	nitive systems erformance k experience.
UNIT-I	INTRODUCTION	Ŭ						Classes: 12
Introduction: Import of good design, A brid The graphical user in graphical system, Cha of user interface.	ef history of Screen d nterface – popularity	lesig v of	n. grapl	nics,	the con	cept of	f direct	manipulation,
UNIT-II	DESIGN PROCES	S &	SCF	EE	N DESIC	GNINO	3	Classes: 12
Design process – Hu human consideration, Screen Designing: D ordering of screen of composition – amoun and meaningfully – consideration in inter	Human interaction spesign goals – Screen lata and content – t of information – foc information retrieva	peed plan scree cus a	s, un ining en na nd er	derst and aviga npha	tanding b purpose, ation and asis – pre	usines organ 1 flow sentati	s juncti izing so – Vis on info	ons. creen elements, sually pleasing rmation simply
1								

Wind	Now ond	Nextination schemes selection of window, selection of d	arriana hagad
		Navigation schemes selection of window, selection of d ntrols. Components – text and messages, Icons and	
		ses problems, choosing colors.	mercases –
UNI		HCI IN THE SOFTWARE PROCESS	Classes: 12
and p Princi techni partici	rototyping, Des ples to support u ques, Goals of	process- The software life cycle, Usability engineering, I sign Focus: Prototyping in practice, Design rationale, usability Standards, Golden rules and heuristics, HCI patte evaluation, Evaluation through expert analysis, Evaluation of an evaluation method, Universal design, Universal design	Design rules, rns, Evaluation on through user
UNI	Г-V	COGNITIVE MODELS GOAL AND TASK HIERARCHIES DESIGN FOCUS	Classes: 12
model archite applic augme	s, The challeng ectures, Ubiqu ations research, ented reality, De	bal and task hierarchies Design Focus: GOMS saves moge of display-based systems, Physical and device moditous computing and augmented realities, Ubiquito Design Focus: Ambient Wood – augmenting the physicesign Focus: Shared experience Design Focus: Application ad data visualization	lels, Cognitive us computing cal, Virtual and
TEX	T BOOKS		
		guide to user interface design, Wilbert O Galitz, Wiley Dr puter Interaction. Alan Dix, Janet Fincay, Gregory's, Abo D Education.	
REF	ERENCE BOO	DKS C	
2. 3. 4.	Interaction De User Interface Human –Com	user interface. 3rd Edition Ben Shneidermann, Pearson E sign Prece, Rogers, Sharps. Wiley Dreamtech. Design, Soren Lauesen, Pearson Education. puter Interaction, D. R. Olsen, Cengage Learning. puter Interaction, Smith - Atakan, Cengage Learning.	ducation Asia.
WEF	B REFERENCI	ES	
1.	https://www.sir	nplilearn.com/what-is-human-computer-interaction-article	
2.	https://www.sp	piceworks.com/tech/artificial-intelligence/articles/what-is	-hci/
E -T	EXT BOOKS		
1.	https://paragna	chaliya.in/wp-content/uploads/2017/08/HCI_Alan_Dix.p	df
2.	-	nteraction-design.org/literature/book/the-encyclopedia-of- raction-2nd-ed/human-computer-interaction-brief-intro	human-
3.		itk.ac.in/index.php/resources/e-books/e-text-books/53111 caction-interaction-techniques-and-environments	:human-
MOC	CS COURSE	S	
L			

- https://www.mooc-list.com/tags/human-computer-interaction 1.
- https://www.coursera.org/courses?query=human%20computer%20interaction 2.
- 3. https://www.edx.org/certificates/professional-certificate/gtx-human-computerinteraction

- College Coll



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CYBER FORENSICS (PROFESSIONAL ELECTIVE – VI)

IV B. TECH- I	I SEMESTER (R22)						,0
Course Code	Programme	Hou	rs/V	Veek	Credits		Max	ximum Marks
CS865PE	B. Tech	L	Т	Р	С	CIE	SEE	Total
C50051 E	D. Iten	3	0	0	3	40	60	100
PREREQUISI	TES						$\left(\right)$	
1. Network	Security					4		
COURSE OBJ	IECTIVES					2	2	
digital me 2. In order to recognize 3. Accordin	edia. to understand the ob the different roles co	jectiv ompu	ves o iters j	f con play	mputer fo	orensio ain crit	cs, first ne.	which is obtained from of all, people have to e computer functions in
COURSE OU	ГСОМЕЅ		90					
forensic t	will understand the u ools for a wide variet n opportunity to stude	y of	inves	stiga	tions.			ow to use various
UNIT-I	INTRODUCTION							Classes: 12
Computers' roles	s in crimes, Introduct	ion t ctivi	o dig ties i	gital in Ir	forensics nitial Res	, Intro ponse	duction	Vorms versus viruses, n to Incident - Incident e after detection of an Classes: 12
Windows system Duplication: Fo	n -Initial Response & rensic duplication:	& Vo Fore	olatilo nsic	e Da Dup	ta Colleo olicates a	ction f as Ad	from U missibl	e Data Collection from nix system – Forensic le Evidence, Forensic l Forensic Duplicate of
UNIT-III	FORENSICS ANA	LYS	SIS A	ND	VALIDA	ATIO	N	Classes: 12
				<u> </u>				nd analyze, validating acquisitions Network

Forensics: Network forensics overview, performing live acquisitions, developing standard procedures for network forensics, using network tools, examining the honeynet project.

UNIT-IV CURRENT FORENSIC TOOLS

Classes: 12

Current Forensic tools: evaluating computer forensic tool needs, computer forensics software tools, computer forensics hardware tools, validating and testing forensics software E-Mail Investigations: Exploring the role of e-mail in investigation, exploring the roles of the client and server in e-mail, investigating e-mail crimes and violations, understanding e-mail servers, using specialized e-mail forensic tools.

Cell phone and mobile device forensics: Understanding mobile device forensics, understanding acquisition procedures for cell phones and mobile devices.

UNIT-V	WORKING WITH WINDOWS AND DOS SYSTEMS	Classes: 12
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Working with Windows and DOS Systems: understanding file systems, exploring Microsoft File Structures, Examining NTFS disks, Understanding whole disk encryption, windows registry, Microsoft startup tasks, MS-DOS startup tasks, virtual machines.

TEXT BOOKS

- 1. Kevin Mandia, Chris Prosise, "Incident Response and computer forensics", Tata McGraw Hill, 2006.
- 2. Computer Forensics, Computer Crime Investigation by John R. Vacca, Firewall Media, New Delhi.
- 3. Computer Forensics and Investigations by Nelson, Phillips Enfinger, Steuart, CENGAGE Learning

REFERENCE BOOKS

- 1. Real Digital Forensics by Keith J. Jones, Richard Bejtiich, Curtis W. Rose, Addison-Wesley Pearson Education
- 2. Forensic Compiling, A Tractitioneris Guide by Tony Sammes and Brian Jenkinson, Springer International edition.

WEB REFERENCES

- 1. https://www.geeksforgeeks.org/cyber-forensics/
- 2. https://www.techtarget.com/searchsecurity/definition/computer-forensics

E -TEXT BOOKS

- 1. https://annamalaiuniversity.ac.in/studport/download/engg/it/resources/Cyber%20Forensi cs.pdf
- 2. https://www.geeksforgeeks.org/cyber-forensics/
- 3. https://mu.ac.in/wp-content/uploads/2022/06/M.Sc.IT-Paert-II-CBCS-Cyber-Forensicssemester-IV-2.pdf

- 1. https://www.mooc-list.com/tags/digital-forensics
- https://www.classcentral.com/subject/digital-forensics 2.
- 3. https://onlinecourses.swayam2.ac.in/cec20_lb06/preview

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ALGORITHMS DESIGN AND ANALYSIS

	(OPE	EN EL	ЕСТ	IVE	– III)			$\langle \mathcal{O} \rangle$
III B. TECH- I SEN	AESTER (R22)						0	00
Course Code	Programme	Hou	rs/V	Veek	Credits	Μ		m Marks
CS831OE	B. Tech	L 3	Т 0	Р 0	С 3	CIE 40	SEE 60	Total 100
PREREQUISITES:								100
1. A Course on P	rogramming for Prol	blem S	Solvi	ing a	nd Data S	tructure	S	
COURSE OBJECT	IVES							
 programming, technique is ap 3. Describes how bestcase analy 4. Explains the di problems that a COURSE OUTCON Students will be able Analyze the pe Choose approprapplication. 	to evaluate and com sis. ifference between tra are P, NP and NP co	bound npare of actable omplet thms and al	met diffe e anc e.	hods rent a l intra thm o) and men algorithm actable pr design me	tion pro s using v oblems, thods fo	blems f worst-, a and int	or which eac average-and roduces the
UNIT-I	INTRODUCTION	N					Class	es: 12
Notations- Big oh no	ithm, Performance A station, Omega notation er: General method,	on, Th	eta n	otatio	on and Litt	le oh not	tation.	
Strassen's matrix mu					2		1	
	1						1	

UNIT-II	DISJOINT SETS & BACKTRACKING	Classes: 12
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UNIT-III	DYNAMIC PROGRAMMING	Classes: 12
	ramming: General method, applications- Optimal binary search irs shortest path problem, Traveling salesperson problem, Reliab	-
UNIT-IV	GREEDY METHOD, BASIC TRAVERSAL AND SEARCH TECHNIQUES	Classes: 12
•	1: General method, applications-Job sequencing with deadlines, spanning trees, Single source shortest path problem.	knapsack problem,
	al and Search Techniques: Techniques for Binary Trees, Tech ponents, Biconnected components.	niques for Graphs,
UNIT-V	BRANCH & BOUND, NP-HARD & NP- COMPLETE PROBLEMS	Classes: 12
knapsack probl NP-Hard and	Bound: General method, applications - Traveling salesperse em - LC Branch and Bound solution, FIFO Branch and Boun NP-Complete problems: Basic concepts, non-deterministic complete classes, Cook's theorem.	d solution.
knapsack probl NP-Hard and Hard and NP-C TEXT BOOKS 1. Fundamen	em - LC Branch and Bound solution, FIFO Branch and Boun NP-Complete problems: Basic concepts, non-deterministic complete classes, Cook's theorem.	d solution. algorithms, NP-
knapsack probl NP-Hard and Hard and NP-C TEXT BOOKS 1. Fundamen	em - LC Branch and Bound solution, FIFO Branch and Boun NP-Complete problems: Basic concepts, non-deterministic complete classes, Cook's theorem. Intals of Computer Algorithms, Ellis Horowitz, SatrajSahni an y press, 1998.	d solution. algorithms, NP-
knapsack probl NP-Hard and Hard and NP-C TEXT BOOKS 1. Fundamen University REFERENCE 1. Dr. P. San	em - LC Branch and Bound solution, FIFO Branch and Boun NP-Complete problems: Basic concepts, non-deterministic complete classes, Cook's theorem. Intals of Computer Algorithms, Ellis Horowitz, SatrajSahni an y press, 1998.	d solution. algorithms, NP- d Rajasekharan,
knapsack probl NP-Hard and Hard and NP-C TEXT BOOKS 1. Fundamen University REFERENCE 1. Dr. P. San Design and	em - LC Branch and Bound solution, FIFO Branch and Boun NP-Complete problems: Basic concepts, non-deterministic complete classes, Cook's theorem. Intals of Computer Algorithms, Ellis Horowitz, SatrajSahni an y press, 1998. BOOKS tosh Kumar Patra, Dr. K. Srinivas, Mrs. K. Radha, Dr. T. Poong	d solution. algorithms, NP- d Rajasekharan, othai, Algorithm
knapsack probl NP-Hard and Hard and NP-C TEXT BOOKS 1. Fundamen University REFERENCE 1. Dr. P. San Design and 2. Design and 3. Introducti	em - LC Branch and Bound solution, FIFO Branch and Boun NP-Complete problems: Basic concepts, non-deterministic complete classes, Cook's theorem.	d solution. algorithms, NP- d Rajasekharan, othai, Algorithm n education.
knapsack probl NP-Hard and Hard and NP-C TEXT BOOKS 1. Fundamen University REFERENCE 1. Dr. P. San Design and 2. Design an 3. Introducti and C. Ste 4. Algorithm	em - LC Branch and Bound solution, FIFO Branch and Boun NP-Complete problems: Basic concepts, non-deterministic complete classes, Cook's theorem. Intals of Computer Algorithms, Ellis Horowitz, SatrajSahni an y press, 1998. BOOKS tosh Kumar Patra, Dr. K. Srinivas, Mrs. K. Radha, Dr. T. Poong d Analysis, M/S Sun Techno Publications, First Edition, 2022 d Analysis of algorithms, Aho, Ullman and Hopcroft, Pearson on to Algorithms, second edition, T. H. Cormen, C.E. Leise	d solution. algorithms, NP- d Rajasekharan, othai, Algorithm n education. rson, R. L. Rivest
knapsack probl NP-Hard and Hard and NP-C TEXT BOOKS 1. Fundamen University REFERENCE 1. Dr. P. San Design and 2. Design an 3. Introducti and C. Ste 4. Algorithm	em - LC Branch and Bound solution, FIFO Branch and Boun NP-Complete problems: Basic concepts, non-deterministic complete classes, Cook's theorem. Intals of Computer Algorithms, Ellis Horowitz, SatrajSahni an y press, 1998. BOOKS tosh Kumar Patra, Dr. K. Srinivas, Mrs. K. Radha, Dr. T. Poong d Analysis, M/S Sun Techno Publications, First Edition, 2022 d Analysis of algorithms, Aho, Ullman and Hopcroft, Pearson on to Algorithms, second edition, T. H. Cormen, C.E. Leise ein, PHI Pvt. Ltd./ Pearson Education. n Design: Foundations, Analysis and Internet Examples, M.T John Wiley and sons.	d solution. algorithms, NP- d Rajasekharan, othai, Algorithm n education. rson, R. L. Rivest
knapsack probl NP-Hard and Hard and NP-C TEXT BOOKS 1. Fundamen University REFERENCE 1. Dr. P. San Design and 2. Design and 3. Introducti and C. Ste 4. Algorithm Tamassia, WEB REFERE	em - LC Branch and Bound solution, FIFO Branch and Boun NP-Complete problems: Basic concepts, non-deterministic complete classes, Cook's theorem. Intals of Computer Algorithms, Ellis Horowitz, SatrajSahni an y press, 1998. BOOKS tosh Kumar Patra, Dr. K. Srinivas, Mrs. K. Radha, Dr. T. Poong d Analysis, M/S Sun Techno Publications, First Edition, 2022 d Analysis of algorithms, Aho, Ullman and Hopcroft, Pearson on to Algorithms, second edition, T. H. Cormen, C.E. Leise ein, PHI Pvt. Ltd./ Pearson Education. n Design: Foundations, Analysis and Internet Examples, M.T John Wiley and sons.	d solution. algorithms, NP- d Rajasekharan, othai, Algorithm n education. rson, R. L. Rivest
knapsack probl NP-Hard and Hard and NP-C TEXT BOOKS 1. Fundamen University REFERENCE 1. Dr. P. San Design and 2. Design and 3. Introducti and C. Ste 4. Algorithm Tamassia, WEB REFERE 1. https://ww	em - LC Branch and Bound solution, FIFO Branch and Boun NP-Complete problems: Basic concepts, non-deterministic complete classes, Cook's theorem. Intals of Computer Algorithms, Ellis Horowitz, SatrajSahni an y press, 1998. BOOKS tosh Kumar Patra, Dr. K. Srinivas, Mrs. K. Radha, Dr. T. Poong d Analysis, M/S Sun Techno Publications, First Edition, 2022 d Analysis of algorithms, Aho, Ullman and Hopcroft, Pearson on to Algorithms, second edition, T. H. Cormen, C.E. Leise ein, PHI Pvt. Ltd./ Pearson Education. a Design: Foundations, Analysis and Internet Examples, M.T. John Wiley and sons. ENCES	d solution. algorithms, NP- d Rajasekharan, othai, Algorithm n education. rson, R. L. Rivest C. Goodrich and R

- 1. Download Design and Analysis of Algorithms eBook PDF Online By V K Pallaw 2022 (kopykitab.com)
- 2. Introduction to Design Analysis of Algorithms In Simple Way Free Computer, Programming, Mathematics, Technical Books, Lecture Notes and Tutorials (freecomputerbooks.com)
- 3. Design Analysis of Algorithm Book. Download free pdf or Buy Books (ebooknetworking.net)

MOOCS COURSES

- 1. https://onlinecourses.nptel.ac.in/noc19_cs47/preview
- 2. https://www.my-mooc.com/en/mooc/algorithm-design-and-analysis/

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

INTRODUCTION TO COMPUTER NETWORKS (OPEN ELECTIVE – III)

IV B. TECH- II SEMESTER (R22) **Course Code** Hours/Week Credits **Programme Maximum Marks** L Т Р C CIE SEE **Total CS832OE B.** Tech 3 0 0 3 **40** 60 100

PREREQUISITES

- 1. A course on "Programming for problem solving"
- 2. A course on "Data Structures"

COURSE OBJECTIVES

- 1. Equip the students with the concepts and fundamentals of computer networks.
- 2. 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

- 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. Understand subnetting and routing mechanisms.
- 4. Familiarity with the essential application protocols of computer networks

UNIT-I	INTRODUCTION	Classes: 12
Network hardware	Network software, OSI, TCP/IP Reference models, E	Example Networks:
ARPANET, Interne	et.	
Physical Layer: G	uided Transmission media: twisted pairs, coaxial cable, fil	ber optics, Wireless
Transmission.		
Data link layer: D	esign issues, framing, Error detection and correction.	
UNIT-II	PROTOCOLS	Classes: 12
Elementary data	link protocols: simplex protocol, A simplex stop and wa	ait protocol for an
error-freechannel,	A simplex stop and wait protocol for noisy channel.	
Sliding Window p	rotocols: A one-bit sliding window protocol, A protocol us	ing Go-Back-N, A
protocolusing Sele	ctive 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	, Data link layer
switching.		

UNIT-III	NETWORK LAYER	Classes: 12
Hierarchical 1	yer: Design issues, Routing algorithms: shortest routing, Broadcast, Multicast, distance vector rou Quality of Service, Internetworking	
UNIT-IV	TRANSPORT LAYER	Classes: 12
_	ayer: Transport Services, Elements of Transport TCP and UDP protocols.	rt protocols, Connection
UNIT-V	APPLICATION LAYER	Classes: 12
Application I Streaming auc	Layer: Domain name system, Electronic Mail; the dioand video.	e World WEB, HTTP,
TEXT BOOK	S	
1. Compute Educatio	er Networks Andrew S Tanenbaum, David. j. Wo	etherall, 6th Edition. Pearson
REFERENCE	E BOOKS	
Educatio	neering Approach to Computer Networks-S. Kesha on mmunications and Networking – Behrouz A. Foror	
WEB REFER	ENCES	
1. https://fr	reecomputerbooks.com/networkComputerBooks.ht	tml
E -TEXT BO	OKS	
1. https://d	open.umn.edu/opentextbooks/textbooks/353	
2. https://i	intronetworks.cs.luc.edu/	
3. https://e	ebooks.inflibnet.ac.in/itp10/	
	JRSES	
MOOCS COL	JRSES	nputer-networking
MOOCS COU 1. https://o	online.stanford.edu/courses/cs144-introduction-con ww.classcentral.com/course/stanford-openedx-intr	