**RG 22 Regulations** 



GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY Unit of USHODAYA EDUCATIONAL SOCIETY

An ISO 9001:2015 certified Institution: Recognized under Sec. 2(f)& 12(B) of UGC Act, 1956 3rd Mile, Bombay Highway, Gangavaram (V), Kovur(M), SPSR Nellore (Dt), Andhra Pradesh, India- 524137 Ph. No. 08622-212769, E-Mail: geethanjali@gist.edu.in, Website: <u>www.gist.edu.in</u>

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

# Vision

To evolve as a leading computer science and engineering centre producing competent technocrats to meet the demands of ever-changing industry and society.

#### Mission

- DM1. Imparting quality education through innovative teaching learning processes.
- DM2. Motivating students to upgrade their technical expertise by promoting learner centric activities.
- DM3. Inculcating ethical values and interpersonal skills in the learners.
- DM4. upgrading knowledge in cutting edge technologies keeping pace with industrial standards.

#### **Program Educational Outcomes**

- PEO1: Outperform in professional career or higher learning by upgrading skills in Computer Science and Engineering stream
   PEO2: Provide computing solutions for complex problems to meet industry demands and societal
- needs.
- **PEO3:** Offer ethical, socially sensitive solutions as professionals and as entrepreneurs in Computer Science and other engineering disciplines.
- **PEO4:** Leverage new computing technologies by engaging themselves in perpetual learning.

# **PROGRAM OUTCOMES (POs)**

Engineering Graduates will be able to:

- **PO1.** Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2. Problem Analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3. Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4. Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5.** Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- **PO6.** The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7. Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9.** Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11. Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12.** Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

# **Program Specific Outcomes**

**PSO1:** Apply the expertise in adaptive algorithms to develop quality software applications.**PSO2:** Get employed or become an entrepreneur through their capabilities in basic and advanced technologies.



Semester-1 (Theory-4, Lab-5)							
Sl. Catagoria		Course			ırs per	Credits	
No.	Category	Code	Course Thie	L	T	P	С
1	BSC	22A0001T	Linear Algebra & Calculus	3	0	0	3
2	BSC	22A0006T	Chemistry	3	0	0	3
3	ESC	22A0203T	Basic Electrical & Electronics Engineering	3	0	0	3
4	ESC	22A0501T	Problem Solving using C	3	0	0	3
5	ESC(LAB)	22A0304P	Engineering Workshop	1	0	4	1.5
6	ESC(LAB)	22A0502P	IT Workshop	0	0	3	1.5
7	BSC(LAB)	22A0011P	Chemistry Lab	0	0	3	1.5
8	ESC(LAB)	22A0204P	Basic Electrical & Electronics Engineering lab	0	0	3	1.5
9	ESC(LAB)	22A0503P	Problem Solving using C Lab	0	0	3	1.5
				Tota	l credi	ts	19.5

Category	Credits
Basic Science Course (BSC)	7.5
Engineering Science Course (ESC)	12
Total	19.5



Semester-2 (Theory-5, Lab-3)							
Sl. C. t		Course			ırs per	Credits	
No.	Category	Code	Course The		T	P	С
1	BSC	22A0002T	Differential Equations & Vector Calculus	3	0	0	3
2	BSC	22A0005T	Applied Physics in Science and Engineering	3	0	0	3
3	HSC	22A0013T	Communicative English	3	0	0	3
4	ESC	22A0302T	Engineering Drawing	3	0	0	3
5	ESC(LAB)	22A0504T	Data Structures	0	0	3	3
6	BSC (LAB)	22A0010P	Applied Physics in Science and Engineering Lab	0	0	3	1.5
7	HSC(LAB)	22A0014P	Communicative English Lab	0	0	3	1.5
8	ESC(LAB)	22A0505P	Data Structures Lab	0	0	3	1.5
				Tota	l credi	ts	19.5

Category	Credits
Basic Science Course (BSC)	7.5
Engineering Science Course (ESC)	7.5
Humanities and Social science Course(HSC)	4.5
Total	19.5



	Semester-3 (Theory-6, Lab-3, SC-1, MC-1)						
Sl.	Catagowy	Course	Course Title	Ηοι	ırs per	week	Credits
No.	Category	Code	Course Title	L	Т	P	С
1	BSC	22A0016T	Probability & Statistics	3	0	0	3
2	PCC	22A0506T	Computer Organization	3	0	0	3
3	PCC	22A0507T	Object Oriented Programming through Java	3	0	0	3
4	ESC	22A0410T	Digital Electronics and Micro Processors	3	0	0	3
5	PCC	22A0508T	Software Engineering	3	0	0	3
6	HSC	22A0021T	Universal Human Values	3	0	0	3
7	PCC(Lab)	22A0509P	Object Oriented Programming through Java Lab	0	0	3	1.5
8	ESC(Lab)	22A0411P	Digital Electronics and Micro Processors Lab	0	0	3	1.5
9	PCC(Lab)	22A0510P	Software Engineering Lab	0	0	3	1.5
10	SC	22A0511	Skill Oriented Course Basic Web Design	1	0	2	2
11	MC	22A0028T	Mandatory Course Environmental Science	2	0	0	0
				Tota	al credi	ts	24.5

Category	Credits
Basic Science Course (BSC)	3
Professional Core Courses (PCC)	12
Engineering Science Courses (ESC)	4.5
Humanities and Social Science Course (HSC)	3
Skill Oriented Course (SC)	2
Total	24.5



Semester-4 (Theory-5, Lab-3, SC-1, MC-1)							
SI.	Catagory	Course	Course Title	Ηοι	ırs per	week	Credits
No.	Category	Code	Course Hue	L	Т	P	С
1	BSC	22A0017T	Discrete Mathematical Structures	3	0	0	3
2	PCC	22A0512T	Database Management Systems	3	0	0	3
3	PCC	22A0513T	Operating Systems	3	0	0	3
4	PCC	22A0514T	Python Programming	3	0	0	3
5	HSC	22A0022T	Managerial Economics & Financial Analysis	3	0	0	3
6	PCC(LAB)	22A0515P	Database Management Systems Lab	0	0	3	1.5
7	PCC(LAB)	22A0516P	Operating Systems Lab	0	0	3	1.5
8	PCC(LAB)	22A0517P	Python Programming Lab	0	0	3	1.5
9	SC	22A0518	Skill Oriented Course Linux Programming	1	0	2	2
10	MC	22A0030T	Mandatory Course Constitution of India	2	0	0	0
Total credits						21.5	

Category	Credits		
Basic Science Course (BSC)	3		
Humanities and Social Sciences Course (HSC)	3		
Professional Core Courses (PCC)	13.5		
Skill oriented Course (SC)	2		
Total	21.5		



	Semester-5 (Theory-5, Lab-2, SC-1, MC-1)							
Sl.	Catalan	Course		Ηοι	ırs per	week	Credits	
No.	Category	Code	Course little	L	Т	P	С	
1	PCC	22A0519T	Theory of Computation	3	0	0	3	
2	PCC	22A0520T	Computer Networks	3	0	0	3	
3	PCC	22A0521T	Design and Analysis of Algorithms	3	0	0	3	
4	PEC	22A0522a 22A0522b 22A0522c	<ul> <li>Professional Elective-I:</li> <li>1. Object Oriented Analysis and Design</li> <li>2. Mobile Computing</li> <li>3. No SQL</li> </ul>	3	0	0	3	
5	OEC	22A0430T 22A0214Ta 22A0149T 22A0321Ta	<ul> <li>Open Elective-I:</li> <li>1. Principles of Communication Systems</li> <li>2. Power Electronics</li> <li>3. Building Materials</li> <li>4. Automobile Engineering</li> </ul>	3	0	0	3	
6	PCC(Lab)	22A0523P	Computer Networks Lab	0	0	3	1.5	
7	PCC(Lab)	22A0524P	Design and Analysis of Algorithms Lab	0	0	3	1.5	
8	SC	22A0525	Skill Advanced Course: R Programming	1	0	2	2	
9 Cor	9MC22A0526Mandatory Course: Design Thinking and Innovation200Community Service Project 2 Months (Mandatory) after second000				0			
	Total credits 21.5							

Category	Credits
Professional Core Courses (PCC)	12
Professional Elective Courses (PEC)	3
Open Elective Courses (OEC)	3
Skill Advanced Course (SC)	2
Summer Internship	1.5
Total	21.5

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	Semester-6 (Theory-5, Lab-3, SC-1 MC-1)						
Sl.		Course		Hou	ırs per	week	Credits
No.	Category	Code	Course Title	L	Т	P	С
1	PCC	22A0527T	Compiler Design	3	0	0	3
2	PCC	22A0528T	Machine Learning	3	0	0	3
3	PCC	22A0529T	Cloud Computing	3	0	0	3
		22A0530a	<b>Professional Elective-II:</b> 1. Cryptography and Network Security				
4	PEC	22A0530b 22A0530c	<ol> <li>Soft Computing</li> <li>Design Patterns</li> </ol>	3	0	0	3
5	OEC	22A0431T 22A0213Ta 22A0150T 22A0327Tb	<ul> <li>Open Elective-II:</li> <li>1. Micro Controllers and Applications</li> <li>2. Control Systems</li> <li>3. Environmental Economics</li> <li>4. Introduction to Composite Materials</li> </ul>	3	0	0	3
6	PCC(Lab)	22A0531P	Compiler Design Lab	0	0	3	1.5
7	PCC(Lab)	22A0532P	Machine Learning Lab	0	0	3	1.5
8	PCC(Lab)	22A0533P	Cloud Computing Lab	0	0	3	1.5
9	SC	22A0029P	Skill Oriented Course: Soft Skills	1	0	2	2
10	MC	22A0032T	Mandatory Course: Research Methodology	2	0	0	0
				Tota	al credi	ts	21.5

Category	Credits
Professional Core Courses (PCC)	13.5
Professional Elective Courses (PEC)	3
Open Elective Courses (OEC)	3
Skill Oriented Course (SC)	2
Industrial / Research Internship (Mandatory) 2 Months	-
Total	21.5



Sl. a. Course					irs per	Credits	
No.	Category	Code	Course Title		T	P	С
1	HSC	22A0023T 22A0024T 22A0025T	<ul> <li>Humanity Science Elective – I:</li> <li>1. Management Science</li> <li>2. Entrepreneurship and Innovation</li> <li>3. Business Environment</li> </ul>	3	0	0	3
2	PEC	22A0534a 22A0534b 22A0534c	<ul> <li>Professional Elective-III:</li> <li>1. Cyber Security</li> <li>2. High Performance Computing</li> <li>3. Big Data Analytics</li> </ul>	3	0	0	3
3	PEC	22A0535a 22A0535b 22A0535c	<ul> <li>Professional Elective-IV:</li> <li>1. Block Chain Technology</li> <li>2. Software Testing</li> <li>3. Deep Learning</li> </ul>	3	0	0	3
4	PEC	22A0536a 22A0536b 22A0536c	Professional Elective-V:1. Image Processing2. Web Services3. Full Stack WebDevelopment	3	0	0	3
5	OEC	22A0241Ta 22A0432T 22A0151T 22A0327Tc	Open Elective-III: 1. Smart Grid 2. Basic VLSI Design 3. Disaster management 4. Measurements and Mechatronics		0	0	3
6	OEC	22A0232Ta 22A0433T 22A0152T 22A0331Tc	<ul> <li>Open Elective-IV:</li> <li>1. Electric Vehicles</li> <li>2. Industrial Electronics</li> <li>3. Construction Management</li> <li>4. Introduction to Robotics</li> </ul>	3	0	0	3
7	SC	22A0537	<b>Skill Advanced Course:</b> Mobile Application Development	1	0	2	2
Inc a	Industrial / Research Internship 2 Months (Mandatory) afterThird year (to be evaluated during VII semester)					0	3
	¥			Τα	otal cre	dits	23

Semester-7 (Theory-6, SC-1)	-1)
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Category	Credits
Professional Elective Courses (PEC)	9
Humanities and Social Science Course (HSC)	3
Open Elective Courses (OEC)	6
Skill Advanced Course (SC)	2
Industrial / Research Internship	3
Total	23



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Semester-8 (Project)									
Sl.	Catagoria	Correct Title	Hou	Credits					
No.	Category	Code	Course little	L	Т	P	С		
1	Major Project	22A0538	Project work	0	0	24	12		
Total credits							12		

Types of Courses	Course Category	Code	Department
	Engineering Sciences	ESC	24
Foundation	Basic Sciences	BSC	21
Foundation	Humanities & Social Sciences and Management	HSMC	13.5
Core	Professional Core	PCC	51
Project	Project / Internship (12) Internship (4.5)	- PROJ	16.5
Elective	Professional Elective	PEC	15
Courses	Open Elective (including 2 MOOCs)	OEC	12
Mandatory Courses	Mandatory	MC	-
	Skill Oriented Courses	SC	10
		Total Credits	163

# **Types of Courses**



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#### COURSES OFFERED FOR HONOURS DEGREE IN CSE

#### Note: 1. Honors degree subjects are having a total of 20 additional Credits 2. Students should acquire 4 credits through MOOCs compulsory to award the Honors Degree

Sl.	Course		Ηοι	ırs per	Credits	
No.	Code	Course Title		Т	Р	С
1	22A05H01	Secure Software Engineering	3	1	0	4
2	22A05H02	Agile Software Development Approaches	3	1	0	4
3	22A05H03	Introduction to IOT	3	1	0	4
4	22A05H04	Computer Vision	3	1	0	4
5	22A05H05	Visual Programming	3	1	0	4
6	22A05H06	Network Management Systems	3	1	0	4
7	22A05H07	Artificial Neural Networks	3	1	0	4
8	22A05H08	Distributed Systems	3	1	0	4

#### **COURSES OFFERED FOR MINORS DEGREE IN CSE to OTHER DEPARTMENTS**

- Note: 1. Minors degree subjects are having a total of 20 additional Credits
  - 2. Students should acquire 4 credits through MOOCs compulsory to award the Minors Degree

Sl.	Course	C	Hou	ırs per	week	Credits
No.	Code	Course Title	L	Т	P	С
1	22A05M01	Computer Organization	3	1	0	4
2	22A05M02	Operating Systems	3	1	0	4
3	22A05M03	Advanced Java Programming	3	1	0	4
4	22A05M04	Design & Analysis Of Algorithms	3	1	0	4
5	22A05M05	Computer Networks	3	1	0	4
6	22A05M06	Full Stack Web Development	3	1	0	4
7	22A05M07	Object Oriented Analysis & Design	3	1	0	4
8	22A05M08	No SQL	3	1	0	4
9	22A05M09	Software Engineering	3	1	0	4



Semester-3 (Theory-6, Lab-3, SC-1, MC-1)									
Sl.	Cotogory	Course	Course Title	Ηοι	Hours per week		Credits		
No.	Category	Code	Course Thie	L	T	P	С		
1	BSC	22A0016T	Probability & Statistics	3	0	0	3		
2	PCC	22A0506T	Computer Organization	3	0	0	3		
3	PCC	22A0507T	Object Oriented Programming through Java	3	0	0	3		
4	ESC	22A0410T	Digital Electronics and Micro Processors	3	0	0	3		
5	PCC	22A0508T	Software Engineering		0	0	3		
6	HSC	22A0021T	Universal Human Values	3	0	0	3		
7	PCC(Lab)	22A0509P	Object Oriented Programming through Java Lab	0	0	3	1.5		
8	ESC(Lab)	22A0411P	Digital Electronics and Micro Processors Lab	0	0	3	1.5		
9	PCC(Lab)	22A0510P	Software Engineering Lab	0	0	3	1.5		
10	SC	22A0511	Skill Oriented Course Basic Web Design	1	0	2	2		
11	MC	22A0028T	Mandatory Course Environmental Science	2	0	0	0		
				Tota	al credi	ts	24.5		

Category	Credits
Basic Science Course (BSC)	3
Professional Core Courses (PCC)	12
Engineering Science Courses (ESC)	4.5
Humanities and Social Science Course (HSC)	3
Skill Oriented Course (SC)	2
Total	24.5

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# PROBABILITY AND STATISTICS

	(	Common to	CSE, AI&ML, DS,	CS, CE)					
Course Code	L:T:P:S	Credits	Exam Marks	Exam Du	ration	Course Type			
22A0016T	3:0:0:0	3	CIE: 30 SEE:70	3 Hou	rs	BSC			
Course Objectives:									
• Summarize	the basic conce	epts of data	science and its impo	ortance in en	gineering	r S			
• analyze the	data quantitati	vely or cate	gorically,						
• measure of	f averages, va	riability, ac	lopt correlation met	thods and pi	rinciple	of least squares,			
regression analysis									
Course Outcomes(CO):									
On completion of	this course, stud	dent will be	able to:						
• Define the	terms trial, eve	ents, sample	e space, probability,	and laws of	probabil	ity, Make use of			
probabilitie	s of events in f	finite sample	e spaces from experi	ments,					
<ul> <li>Apply Bay</li> </ul>	e's theorem t	to real time	e problems and exp	plain the not	tion of r	andom variable,			
distribution	functions and	expected va	alue.						
<ul> <li>Apply Bind</li> </ul>	omial and Pois	sson distrib	utions for real data	to compute	probabi	lities, theoretical			
frequencies	, interpret the p	properties of	normal distribution	and its appli	ications.				
• Explain the	concept of est	imation, inte	erval estimation and	confidence i	ntervals				
• Apply the c	oncept of hypo	thesis testir	g for large samples.						
• Apply the c	concept of test	ing hypothe	sis for small sample	s to draw the	e inferen	ices and estimate			
the goodnes	ss of fit.	~							
		Syllabus			Tot	tal Hours:48			
Module – I		Descr	iptive Statistics			10 Hrs			
Statistics Introduction coefficients, regression coefficients, regressi	action, Measu cient, rank corr coefficients and	res of Va relation, prin their prope	riability (dispersion nciple of least square rties.	n) Skewnes es, method of	s Kurto f least sq	usis, correlation, uares, regression			
Module – II		]	Probability			9 Hrs			
Probability, prob probability, Baye properties.	ability axioms 's theorem, ran	s, addition dom variabl	law and multiplica es (discrete and cont	tive law of tinuous), prol	probabi bability c	ility, conditional lensity functions,			
Module – III		Probab	ility distributions			10 Hrs			
Discrete distribution - Binomial, Poisson approximation to the binomial distribution and their properties. Continuous distribution: normal distribution and their properties. Normal approximation to Binomial Distribution. Uniform distribution									
Module – IV	Estima	tion and To sa	esting of hypothesis mple tests	, large		9 Hrs			
Estimation-parameters, statistics, sampling distribution, point estimation, Formulation of null hypothesis, alternative hypothesis, the critical and acceptance regions, level of significance, two types of errors and power of the test. Large Sample Tests: Test for single proportion, difference of proportions, test for single mean and difference of means. Confidence interval for parameters in one sample and two sample problems.									

Module - VTest of Significance10 Hrs

Student t-distribution (test for single mean, two means and paired t-test), testing of equality of variances (F-test),  $\chi 2$  - test for goodness of fit,  $\chi 2$  - test for independence of attributes.

#### **Text Books:**

- 1. B.S.Grewal, "Higher Engineering Mathematics", Khanna publishers.
- 2. Miller and Freunds, Probability and Statistics for Engineers, 7/e, Pearson, 2008.

# **Reference Books:**

- 1. Probability & Statistics by T.K.V. Iyengar, B.Krishna Gandhi, S.Ranganatham and M.V.S.S.N.Prasad S. Chand publication.
- 2. B.V.Ramana, "Higher Engineering Mathematics", Mc Graw Hill publishers.
- 3. W. Feller, an Introduction to Probability Theory and its Applications, 1/e, Wiley, 1968.
- 4. Mathematical Foundations of Statistics by K. C. Kapoor & Gupta, S. Chand Publications.

#### Web References:

1. <u>https://onlinecourses.nptel.ac.in/noc21\_ma74/preview</u>



# **GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY**

COMPUTER ORGANIZATION									
(Common to CSE, AI&ML, DS, CS)									
Course Code	L:T:P:S	Credits	Exam Marks	Exam Dur	ation	Course Type			
22A0506T	22A0506T         3:0:0:0         3         CIE: 30 SEE:70         3 Hours         PCC								
<b>Course Objective</b>	s:								
This course will e	nable students	to:							
• Illustrate the	e fundamental	concepts of	computer organization	on.					
• Determine t	he Machine In	structions, d	levelop programs.						
<ul> <li>Develop Art</li> </ul>	• Develop Arithmetic Operations on Integers and Floating Point Numbers.								
• Demonstrate types of memories, use of I/O devices.									
• Illustrate co	• Illustrate concepts of Pipelining, Large Computer Systems.								
Course Outcome	es(CO):		<b>- -</b>						
On completion of	f this course, s	tudent will	be able to						
• Determine t	he basic conce	pts of Com	outer Organization.						
• Interpret the	Machine Inst	ructions and	basic Input / Output	Operations.					
Demonstrate	e Arithmetic O	perations or	signed and unsigned	d numbers, do	esign of	Control Unit.			
• Differentiate	e types of men	nories and di	istinguish I/O Device	es.	U				
• Illustrate the	e concepts of P	Pipelining.	U						
• Illustrate the	e concepts of 1	Large Comp	uter Systems						
	Syllabus Total Hours:48								
Module-I		Basic Stru	cture of Computers	5		9Hrs			
<b>Basic Structure</b> Structure, Softw	of Computer are, Performar	: Computer nce, Multipro	Types, Functional U pressors and Multi co	nits, Basic op omputer.	perationa	al Concepts, Bus			
Module-II	M	achine Inst	ructions and Progra	ams		10Hrs			
Machine Instru and Instruction S Subroutines.	<b>ctions and Pr</b> Sequencing, A	rograms: N Addressing N	umbers, Arithmetic ( Iodes, Basic Input/o	Operations ar utput Operati	nd Progi ions, Sta	ams, Instructions acks and Queues,			
Module-III	Comp	uter Arithn	netic and Micro Pro Control Unit	ogrammed		10Hrs			
<b>Computer Arithmetic</b> : Addition and Subtraction, Multiplication algorithms, Division algorithms, Floating point arithmetic operations. <b>Micro Programmed Control Unit:</b> Control memory, address sequencing, design of control unit.									
Module-IVThe Memory System and Input / Output Organization10Hrs					10Hrs				
<b>The Memory System:</b> RAM, ROM, Cache Memory, Virtual Memory, And Secondary Storage. <b>Input / Output Organization:</b> Accessing I/O Devices, Interrupts, Direct Memory Access, Buses, Standard I/O Interfaces.									
Module-V	P	Pipelining, I	Large Computer Svs	stems		9Hrs			
Dinclinin - D	a Concerta D	oto Uororal-	and Instruction II	arda					
ripenning: Basi	ic Concepts, D	ata nazaras	, and instruction Haz	aius.					

**Large Computer Systems:** Forms of Parallel Processing, The Structure of General-Purpose multiprocessors, Interconnection Networks.

#### **Text Books:**

- 1. Carl Hamacher, Zvonko Vranesic, SafwatZaky, "Computer Organization", 5th Edition, McGraw Hill Education, 2013.
- 2. M.Morris Mano, RajibMall, "Computer System Architecture", Revised Third Edition, Pearson Education India.

#### **Reference Books:**

- 1. Themes and Variations, Alan Clements, "Computer Organization and Architecture", CENGAGE Learning.
- 2. Smruti Ranjan Sarangi, "Computer Organization and Architecture", McGraw Hill Education.

#### Web References:

1. https://archive.nptel.ac.in/courses/106/105/106105163/



# **GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY**

Unit of USHODAYA EDUCATIONAL SOCIETY

An ISO 9001:2015 certified Institution: Recognized under Sec. 2(f)& 12(B) of UGC Act, 1956 3rd Mile, Bombay Highway, Gangavaram (V), Kovur(M), SPSR Nellore (Dt), Andhra Pradesh, India- 524137 Ph. No. 08622-212769, E-Mail: geethanjali@gist.edu.in, Website: www.gist.edu.in

# **OBJECT ORIENTED PROGRAMMING THROUGH JAVA**

(Common to CSE. AI&ML. DS. CS)								
Course Code	L:T:P:S	Credits	Exam Marks	Exam Dur	ration	Course Type		
22A0507T	3:0:0:0	3	CIE: 30 SEE:70	3 Hou	rs	PCC		
<b>Course Objective</b>	es:							
This course will e	enable students	to:						
• To unders	stand object-o	oriented pr	inciples like abst	raction, end	capsulati	on, inheritance,		
polymorphi	sm and apply t	hem in solv	ing problems.					
To underst	and the princip	oles of inher	itance and polymorp	hism and der	nonstrat	e how they relate		
to the desig	n of abstract cl	asses.						
• To implem	nent the conc	ept of pac	kages, interfaces, e	exception ha	ndling	and concurrency		
mechanism								
Demonstrat	e on the multi-	tasking by u	ising multiple thread	S.				
To understa	and the design of the design o	of Graphical	User Interface using	g applets and	swing c	ontrols.		
Course Outcome	es(CO):	· · · · · · · · · · · · · · · · · · ·	1 1 . 4 .					
On completion of	t this course, s	tudent will	be able to					
<ul> <li>Understand the Object-Oriented Programming Principles to develop java programs.</li> <li>Apply code reusability through inheritance, packages and interfaces.</li> <li>Inspect Exception Handling and multi-threading mechanisms in real time applications.</li> <li>Develop applications by using I/O streams for better performance.</li> <li>Construct GUI based applications using applets, AWT and swings for internet and system-based applications.</li> <li>Compare AWT and Swing classes for GUI based applications.</li> </ul>								
		Syllabus	· · ·		Te	otal Hours:48		
Nodule-1		li	itroduction			IOHrs		
<b>Introduction:</b> History and Evolution of Java, Java Buzzwords, Object Oriented Programming Principles, A first Simple Program, Data types, Variables, Type Conversion and Casting, Arrays, Operators, Control Statements, Classes, Objects, Methods, Constructors this key word, Garbage Collection, Parameter Passing, Method Overloading, Constructor Overloading. String handling methods.								
Module-II	Ir	nheritance,	Packages & Interfa	ces		9Hrs		
<b>Inheritance:</b> Basics, Using Super, Creating Multilevel hierarchy, Method overriding, Dynamic Method Dispatch, Using Abstract classes, using final with inheritance. <b>Packages:</b> Basics, finding packages and CLASSPATH. Access Protection. Importing packages.								
Interfaces: Def	<b>Interfaces:</b> Definition, Implementing Interfaces, Extending Interfaces, Applying Interfaces.							
Module-III	E	xception ha	ndling & Multi thre	eading		10Hrs		
<b>.</b>								

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

**Multi threading:** The Java thread model, creating threads, Thread priorities, Synchronizing threads, Inter thread communication.

Module-IV Stream based I/O & Applet	9Hrs
-------------------------------------	------

**Stream based I/O (java.io)** – The Stream classes-Byte streams and Character streams, reading console Input and Writing Console Output, File class, Reading and Writing Files, Random access file operations Scanner class.

**Applet:** Basics, Architecture, Applet Skeleton, requesting repainting, using the status window, passing parameters to applets

<b>Module-V</b>	Introducing AWT & Swings	10Hrs

**Introducing AWT:** AWT Classes, Window Fundamentals, Working with Frame Windows, Working with Graphics, Working with Color, Event Handling.

**GUI Programming with Swings** –Swing components and containers, layout managers, using a push button, jtextfield, jlabel.

#### **Text Books:**

- 1. Java The complete reference, 9th edition, Herbert Schildt, McGraw Hill Education (India) Pvt. Ltd.
- 2. Core Java: An Integrated Approach Dr R Nageswara Rao.

#### **Reference Books:**

- 1. Object Oriented Programming through Java, P.Radha Krishna, Universities Press.
- 2. Java and Object Orientation, an introduction, John Hunt, second edition, Springer.
- 3. Maurach's Beginning Java2 JDK 5, SPD.
- 4. Introduction to Java Programming 7/e, Brief version, Y.Daniel Liang, Pearson
- 5. Java How to Program, 7/E: Paul Deitel, Deitel & Associates, Inc

#### Web References:

1. <u>https://onlinecourses.nptel.ac.in/noc22\_cs47/preview</u>





DIGITAL ELECTRONICS AND MICRO PROCESSORS								
Course Code	I .T.D.S	Credite	Fyom Morks	S, CS) Exam Dui	ration	Course Type		
22 A 0/110T	<u> </u>	3	CIE: 30 SEE:70	Exam Du	rs	FSC		
Course Objective	<u> </u>	5	CIE. 50 SEE.70	5 1100	15	ESC		
This course will e	This course will enable students to:							
• To underst	<ul> <li>To understand all the concepts of Logic Gates and Boolean Functions.</li> </ul>							
<ul> <li>To learn about Combinational Logic and Sequential Logic Circuits</li> </ul>								
<ul> <li>To design</li> </ul>	logic circuits u	sing Progra	mmable Logic Devic	es				
To underst	and basics of 8	8086 Micror	processor and 8051 M	licrocontrolle	er			
To underst     To underst	and architectu	e of 8086 N	Aicroprocessor and 8	051 Microco	ntroller			
• To learn A	ssembly I ang	12 OF 0000 N	mming of 8086 and 8	2051 Mileroco	introner.			
Course Outcome		iage i logia		5051.				
On completion of	this course st	udent will	he able to					
Differentia	te various nun	her system	s and binary codes					
Solve the l	Roolean Expre	ssions using	s and officiary codes. Roolean algebra and	1 k-mans				
Implement	t different com	hinational a	nd Sequential circuit	e maps.				
<ul> <li>Explain th</li> </ul>	e internal archi	tecture and	organization of the 8	s 086 micropr	ocessor			
Demonstra	te the assembl	v level land	uage programming f	or $8086$ and $9$	R051			
Denoiistra     Describe t	he architecture	hardware (	letails and memory of	rganization of	5051. 518051 r	nicrocontroller		
		Svllahus	ictails and memory o		<u>To</u>	tal Hours. 48		
Module-I	Nu	mber Syste	ms & Code Conver	sion	10	10Hrs		
POS methods – Numbers.	Simplification	n of Boolea	n functions using K	L-maps, Sign	ed and	Unsigned Binary		
Module-II		Combi	national Circuits			9Hrs		
<b>Combinational</b> multiplexers, En	Logic Circui coders, Decod	t <b>s:</b> Adders ers, Program	& Subtractors, magn nmable Logic Device	itude Compa es	arators, N	Multiplexers, De-		
Module-III		Seq	uential Circuits			10Hrs		
<b>Sequential Logic Circuits:</b> Compression between combinational & sequential circuits, Latches, SR Latch, Flipflops, SR FlipFlop, JK Flip Flop, Master Slave JK, T Flip-Flops, D Flip Flop, Shift Registers, Types of Shift Registers, Counters, Synchronous Counters, Asynchronous Counters, Up-Down Counter								
Module-IV         Microprocessors – I         9Hrs				9Hrs				
8085 microprocessor, Block Diagram of 8085 Microprocessor, 8086 microprocessor, Functional Diagram, register organization 8086, Flag register of 8086 and its functions, Addressing modes of 8086, Pin diagram of 8086, Minimum mode & Maximum mode operation of 8086, Interrupts in 8086.								
Module-V		Mic	roprocessors – II			10Hrs		
Instruction set of arithmetic, logic	of 8086, Asser cal, branch ins	nbler direct tructions, A	ives, Procedures and scending, Descendi	Macros, Sin ng and Bloch	mple pro k move	ograms involving programs, String		

Manipulation Instructions. Functional Diagram of 8051, register organization 8051.

#### **Text Books:**

- 1. M. Morris Mano, Michael D. Ciletti, Digital Design, Pearson Education, 5th Edition, 2013
- 2. Anil K. Maini, Digital Electronics: Principles, Devices and Applications, John Wiley & Sons,Ltd., 2007.

#### **Reference Books:**

- 1. Advanced microprocessors and peripherals-A.K Ray and K.M.Bhurchandani, TMH, 2nd edition, 2006.
- 2. Thomas L. Floyd, Digital Fundamentals A Systems Approach, Pearson, 2013.
- 3. Charles H. Roth, Fundamentals of Logic Design, Cengage Learning, 5th, Edition, 2004.
- 4. D.V.Hall, Microprocessors and Interfacing. TMGH, 2nd edition, 2006.

#### Web References:

1. <u>https://onlinecourses.nptel.ac.in/noc22\_ee55/preview</u>



# **GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY**

SOFTWARE ENGINEERING								
~ ~ .		(Common	to CSE, AI&ML, D	S, CS)		~ -		
Course Code	L:T:P:S	Credits	Exam Marks	Exam Du	ration	Course Type		
22A0508T	3:0:0:0	3	CIE: 30 SEE:70	3 Hou	Irs	PCC		
Course Objectives:								
This course will enable students to:								
• To learn the	e basic concer	ots of softwa	ire engineering and li	te cycle moo	iels.			
• To understa	ind the require	ements engi	neering and agile mo	dels.				
• To interpre	t the basic cor	icepts of sol	tware design	. 1	<i>,</i> ,•	1 11 /		
• To underst	and the basic	concepts of	black box and whi	te box softw	are testi	ng and enable to		
To underst	cases for unit	, integration	, and system testing	manainaanii				
• 10 understa	(CO)	concepts in I	isk management and	reengmeern	ig.			
Course Outcome	<u>s (CO):</u>	tudont will	ha ahla ta					
	uns course, s	ativities for	process models (I 3)					
<ul> <li>Use software</li> </ul>	re requiremen	ts specificat	ions for given proble	$m_{\rm c}$ (I 3)				
• Apply desid	an concepts of	component I	evel and user interfa	ce design foi	r a given	problems(13)		
<ul> <li>Apply designed</li> <li>Apply varie</li> </ul>	gii concepts, c	for a given t	problems (I 3)	ce design foi	a given	problems(13)		
Apply val	ity manageme	ont concepts	at the application lev	vel (I3)				
Determine	risk manageme	ent plans ar	d implementation(13	)				
• Determine	lisk managen			)	Το	tal Hours 48		
	Softwa	are .Softwa	re Engineering and	Software	10			
Module-I Process						10 Hrs		
<b>Basic concepts:</b> abstraction versus decomposition, evolution of software engineering techniques, Software development life cycle (SDLC) models: Iterative waterfall model, Prototype model, Evolutionary model, Spiral model, RAD model, Agile models, software project management: project planning, project estimation, COCOMO, project scheduling, Organization and team structure, risk management.								
Module-II	Require	ements Eng	ineering and Agile	Models		9 Hrs		
The Nature of so	ftware, The u	nique nature	of web apps, The so	ftware myth	S			
<b>Requirements Engineering</b> : Functional and non-functional requirements, the software requirements document, Requirements specification, Requirements engineering processes, Requirements elicitation and analysis, Requirements validation, Requirements management								
Agile development model: What is agility, what is an agile process, XP, Agile process models, CMMI								
Module-III	Design	n Concepts, Int	Component Level a cerface Design	and User		9 Hrs		
<b>Design Concepts</b> : Good Software Design, Cohesion and coupling, The design Process, Design concepts, design models								
Component Lev	el Design: In	troduction t	o components, design	ning class-ba	ised com	ponents		
User Interface I	Design: Golde	n rules, Use	r Interface analysis a	nd design				
Module-IV	Softw	are Testing and Ou	g Strategies, Project ality Management	Metrics		10 Hrs		

**Software Testing Strategies**: coding standards and guidelines, code review, testing, types of testing. **Process and project metrics**: software measurement, A framework for product metrics.

Quality Management: Quality, Software quality, metrics for software quality, software quality assurance.

#### **Module-V**

Risk Management and Reengineering

10 Hrs

Risk Management: Risk identification, Risk projection, risk refinement, RMMM

Maintenance and reengineering: Software maintenance, reengineering, reverse engineering and forward engineering

Case Study: Implementation of safe home system using software engineering principles.

#### **Text Books:**

- 1. Pressman R, "Software Engineering- Practioner Approach", McGraw Hill.
- 2. Somerville, "Software Engineering", Pearson 2.

#### **Reference Books:**

- 1. Rajib Mall, "Fundamentals of Software Engineering", 5th Edition, PHI, 2018.
- 2. Richard Fairley, "Software Engineering Concepts", Tata McGraw Hill.
- 3. Jalote Pankaj, "An integrated approach to Software Engineering", Narosa.

#### Web Resources:

- 1. https://nptel.ac.in/courses/106/105/106105182/
- 2. <u>http://peterindia.net/SoftwareDevelopment.html</u>



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UNIVERSAL HUMAN VALUES						
a a 1	TEDG	(Common	to CSE, AI&ML, D	S, CS)		
Course Code	L:T:P:S	Credits	Exam Marks	Exam Du	ration	Course Type
22A0021T	3:0:0:0	3	CIE: 30 SEE:70	3 Hou	ITS	HSC
Course Objective	s:					
This course will en	hable students	to:				
Developme	ent of a holist	ic perspecti	ve based on self-exp	ploration abo	out thems	selves (human
being), fam	ily, society an	id nature/ex	istence.			
Understand	ling (or develo	ping clarity	) of the harmony in t	he human be	ing, fami	ily, society and
nature/exis	tence					
<ul> <li>Strengthen</li> </ul>	ing of self-re	eflection.				
<ul> <li>Developme</li> </ul>	ent of commit	ment and co	ourage to act.			
Course Outcome	s(CO):					
On completion of	this course, st	tudent will	be able to			
• Students an	re expected to	become m	ore aware of themse	elves, and th	eir surro	undings (family,
society, nat	ture)					
• They would	ld become m	ore respons	sible in life, and in	handling p	roblems	with sustainable
solutions, v	while keeping	human rela	tionships and human	nature in mi	ind.	
• They woul	d have better	critical abil	ity.			
• They woul	d also becom	e sensitive	to their commitment	t towards wh	hat they	have understood
(human val	ues, human re	elationship a	and human society).			
• It is hoped	l that they w	ould be ab	le to apply what the	ney have lea	arnt to th	heir own self in
differentda	y-to-day settir	ngs in real li	ife, at least a beginni	ng would be	made in	this direction.
		Syllabus			То	tal Hours:48
Module-I	Course	Introducti	on - Need, Basic Gu	idelines,		10Hrs
	Cont		ocess for value Luu	cation		
Purpose and mo	tivation for th	e course, re	ecapitulation from U	niversal Hui	man Valı	ues-I
Self-Exploration	–what is it?	- Its conte	ent and process; 'N	atural Acce	ptance'	and Experiential
Validation- as th	e process for s	self-explora	tion			
Continuous Hap	piness and Pr	osperity- A	look at basic Huma	n Aspiration	.S	
Right understand	ling, Relation	ship and Ph	ysical Facility- the	basic require	ements f	for fulfillment of
aspirations of ev	ery human be	ing with the	eir correct priority			
Understanding H	appiness and	Prosperity	correctly- A critical	appraisal of	the cur	rent scenario
Method to fulfil	the above hu	man aspirat	ions: understanding	and living ir	1 harmon	y at various level
Include practice	sessions to c	liscuss natu	ral acceptance in hu	uman being	as the in	nnate acceptance
for living with	responsibility	(living in	relationship, harmo	ny and co-e	existence	) rather than as
arbitrariness in choice based on liking-disliking						
Module-II	Underst	anding Ha	rmony in the Huma	n Being -		9Hrs
		Harn	iony in Myself!			₩
Understanding h	uman being a	s a co-exist	ence of the sentient	'I' and the	material	'Body'
Understanding th	ne needs of Se	lf ('I') and	'Body' - happiness a	nd physical f	facility U	Inderstanding the
Body as an instr	rument of 'I' (	(I being the	doer, seer and enjoy	yer) Underst	anding th	he characteristics
and activities of	'I' and harmo	ony in 'I'				

Understanding the harmony of I with the Body: Sanyam and Health; correct appraisal of

Physical needs, meaning of Prosperity in detail Programs to ensure Sanyam and Health.

Include practice sessions to discuss the role others have played in making material goods available to me. Identifying from one's own life. Differentiate between prosperity and accumulation. Discuss program for ensuring health vs dealing with disease

Module-III	Understanding Harmony in the Family and Society- Harmony in Human-Human	10Hrs
	Relationship	

Understanding values in human-human relationship; meaning of Justice (nine universal values in relationships) and program for its fulfilment to ensure mutual happiness; Trust and Respect as the foundational values of relationship

Understanding the meaning of Trust; Difference between intention and competence

Understanding the meaning of Respect, Difference between respect and differentiation; the other salient values in relationship

Understanding the harmony in the society (society being an extension of family): Resolution, Prosperity, fearlessness (trust) and co-existence as comprehensive Human Goals

Visualizing a universal harmonious order in society- Undivided Society, Universal Order- from family to world family.

Include practice sessions to reflect on relationships in family, hostel and institute as extended family, real life examples, teacher-student relationship, goal of education etc. Gratitude as a universal value in relationships. Discuss with scenarios. Elicit examples from students' lives

Module-IV	Understand the Nature and Existence hole	0Urc
	existence as Coexis	9118

Understanding the harmony in the Nature

Interconnectedness and mutual fulfilment among the four orders of nature- recyclability and self-regulation in nature

Understanding Existence as Co-existence of mutually interacting units in all- pervasive space Holistic perception of harmony at all levels of existence.

Include practice sessions to discuss human being as cause of imbalance in nature (film "Home" can beused), pollution, depletion of resources and role of technology etc.

Module-V	Implications of the above Holistic Understanding	10Um
	of Harmony on Professional Ethics	101118

Natural acceptance of human values Defectiveness of Ethical Human Conduct

Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order

Competence in professional ethics: a. Ability to utilize the professional competence for augmenting universal human order b. Ability to identify the scope and characteristics of people friendly and eco- friendly production systems, c. Ability to identify and develop appropriate technologies and management patterns for above production systems.

Case studies of typical holistic technologies, management models and production systems Strategy for transition from the present state to Universal Human Order:

- a. At the level of individual: as socially and ecologically responsible engineers, technologists andmanagers
- b. At the level of society: as mutually enriching institutions and organizationsSum up.

Include practice Exercises and Case Studies will be taken up in Practice (tutorial) Sessions eg. Todiscuss the conduct as an engineer or scientist etc.

#### **Text Books:**

- 1.R R Gaur, R Asthana, G P Bagaria, "A Foundation Course in Human Values and Professional Ethics", 2<sup>nd</sup> Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-47-1
- 2.R R Gaur, R Asthana, G P Bagaria, "Teachers' Manual for A Foundation Course in Human Values andProfessional Ethics", 2<sup>nd</sup> Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-53-2

#### **Reference Books:**

- 1. Jeevan Vidya: EkParichaya, A Nagaraj, Jeevan Vidya Prakashan, Amar kantak, 1999.
- 2. A.N. Tripathi, "Human Values", New Age Intl. Publishers, New Delhi, 2004. The Story of Stuff (Book).
- 3. Mohandas Karamchand Gandhi "The Story of My Experiments with Truth"
- 4. E. FSchumacher. "Small is Beautiful"Slow is Beautiful –Cecile Andrews
- 5. J C Kumarappa "Economy of Permanence" Pandit Sunderlal "Bharat Mein Angreji Raj" Dharampal, "Rediscovering India"
- 6. Mohandas K. Gandhi, "Hind Swaraj or Indian Home Rule" India Wins Freedom Maulana Abdul Kalam Azad Vivekananda Romain Rolland(English) Gandhi Romain Rolland (English)

#### Web References:

1. https://archive.nptel.ac.in/noc/courses/noc19/SEM1/noc19-ee24/



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OBJECT ORIENTED PROGRAMMING THROUGH JAVA LAB							
Course Code         L:T:P:S         Credits         Exam Marks         Exam Duration         Course Type							
22A0509P	0:0:3:0	1.5	CIE: 30 SEE:70	3 Hours	PCC		
Course Objective	es:						
This course will e	enable students	to:					
Practice ob	ject-oriented pr	ograms and	build java applicatio	ns.			
• Implement	java programs	for establish	ning interfaces.				
• Implement	sample program	ns for devel	oping reusable softw	are components.			
Create data	base connectiv	ity in java a	nd implement GUI a	oplications.			
<b>Course Outcome</b>	es(CO):	• •	<b>^</b>				
On completion of	f this course, st	udent will	be able to				
• Recognize	the Java progra	mming envi	ronment.				
• Develop eff	ficient program	s using mul	ti threading.				
• Design relia	able programs i	using Java e	xception handling features	atures.			
• Extend the programming functionality supported by Java.							
• Select appropriate programming constructs to solve a problem.							
• Develop the	e programs in s	wings and n	nouse events.				
2 • • • • • • • • • • • • • • • • •	- <u>r</u> 00	Syllabus		Т	ntal Hours 48		

# List of Experiments

# **Experiment-1**

**a.** Installation of Java software, study of any Integrated development environment, Use Eclipse or NetBeans platform and acquaint with the various menus. Create a test project, add a test class and run it.

See how you can use auto suggestions, auto fill. Try code formatter and code refactoring like renaming variables, methods and classes. Try debug step by step with java program to find prime numbers between 1 to n.

**b.** Write a to Java program that prints all real solutions to the quadratic equation ax2+bx+c=0. Read in a, b, c and use the quadratic formula.

# **Experiment-2**

- a. Write a Java program find the factorial of given number
- b. Write a Java program to find whether given number is prime or not
- c. The Fibonacci sequence is defined by the following rule. The first two values in the sequence are 1 and 1. Every subsequent value is the sum of the two values preceding it. Write a java program that uses both recursive and non-recursive functions.

# **Experiment-3**

- a. Write a Java program to find the sum of individual digits of a number
- **b.** Write a java program for Arithmetic calculator using switch case menu

#### **Experiment-4**

- a. Write a java program to multiply two given matrices.
- b. Write a java program to implement method overloading and constructors overloading.
- c. Write a java program to implement method overriding.

#### **Experiment-5**

- a. Create a Java class called Student with the following details as variables within it.USN, Name, Branch, Phone. Write a Java program to create n Student objects and print the USN, Name, Branch, and Phone of these objects with suitable headings.
- b. Write Java program on use of inheritance, preventing inheritance using final, abstract classes

# **Experiment-6**

- a. Write a Java program to implement exception handling.
- b. Write a java program to split a given text file into n parts. Name each part as the name of the original file followed by .part where n is the sequence number of the part file.

#### **Experiment-7**

- a. Write a java program that displays the number of characters, lines and words in a text file.
- b. Write a java program that reads a file and displays the file on the screen with line number before each line

#### **Experiment-8**

Write a program that creates a user interface to perform integer division. The user enters two numbers in the text fields, Num1 and Num2. The division of Num1 and Num2 is displayed in the Result field when the Divide button is clicked. If Num1 and Num2 were not integers, 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

#### **Experiment-9**

- a. 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.
- b. Write a java program that implements inter thread communication.

# **Experiment-10**

- 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.

#### **Experiment-11**

- a. Develop a Java application to implement the opening of a door while opening man should present before hut and closing man should disappear.
- b. Develop a java application for simple calculator.

#### **Experiment-12**

- a. Develop a Java application to demonstrate the mouse event handlers.
- b. Develop a Java application by using Swings.

#### **Reference Books:**

- 1. P. J. Deitel, H. M. Deitel, "Java for Programmers", Pearson Education, PHI, 4th Edition, 2007.
- 2. P. Radha Krishna, "Object Oriented Programming through Java", Universities Press, 2nd Edition, 2007
- 3. Bruce Eckel, "Thinking in Java", Pearson Education, 4th Edition, 2006.
- 4. 4. Sachin Malhotra, Saurabh Chaudhary, "Programming in Java", Oxford University Press, 5th Edition, 2010

# Web References:

- 1. www.niecdelhi.ac.in
- 2. https://www.linkedin.com/in/achin-jain-85061412
- 3. <u>www.rank1infotech.com</u>



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# DIGITAL ELECTRONICS AND MICRO PROCESSORS LAB

(	Common	to CSE	AI&ML	DS	CS)
	Common	IU CDL		, DD,	$\mathcal{O}\mathcal{O}\mathcal{I}$

(Common to CDL, And ML, DS, CS)					
<b>Course Code</b>	L:T:P:S	Credits	Exam Marks	<b>Exam Duration</b>	<b>Course Type</b>
22A0411P	0:0:3:0	1.5	CIE: 30 SEE:70	3 Hours	ESC

#### **Course Objectives:**

This course will enable students to:

- To understand all the concepts of Logic Gates and Boolean Functions.
- To learn about Combinational Logic and Sequential Logic Circuits.
- To design logic circuits using Programmable Logic Devices.
- To understand basics of 8086 Microprocessor
- To understand architecture of 8085 & 8086 Microprocessor
- To learn Assembly Language Programming of 8086.

#### **Course Outcomes(CO):**

#### On completion of this course, student will be able to

- Identify the various digital ICs and understand their operation.
- Use Boolean laws and K-map to simplify the digital circuits.
- Demonstrate the basic digital circuits and verify their operation.
- Interpret the hardware architecture and assembly language programming using MASM.
- Execute arithmetic and data transfer operations using MASM in 8086.
- Implement some basic operations using Aurdino on IoT development trainer kit.

•	Syllabus		Total Hours:48

#### List of Experiments

Note: Minimum of 12 (6+6) experiments shall be conducted from both the sections given below:

#### **DIGITAL ELECTRONICS:**

#### **Experiment-1**

• Verification of Truth Table for AND, OR, NOT, NAND, NOR and EX-OR gates.

#### **Experiment-2**

• Realization of NOT, AND, OR, EX-OR gates with only NAND and only NOR gates.

#### **Experiment-3**

• Karnaugh map Reduction and Logic Circuit Implementation.

#### **Experiment-4**

• Verification of DeMorgan's Laws.

#### **Experiment-5**

- Implementation of Half-Adder and Half-Subtractor.
- Implementation of Full-Adder and Full-Subtractor.

#### **Experiment-6**

- Four Bit Binary Adder
- Four Bit Binary Subtractor using 1's and 2's Complement.

# MICROPROCESSORS (8086 Assembly Language Programming)

# **Experiment-7**

- 8 Bit Addition and Subtraction.
- 16 Bit Addition.

# **Experiment-8**

- BCD Addition.
- BCD Subtraction.

#### **Experiment-9**

- 8 Bit Multiplication.
- 8 Bit Division.

# **Experiment-10**

- Searching for an Element in an Array.
- Sorting in Ascending and Descending Orders.
- Finding Largest and Smallest Elements from an Array.

# **Text Books:**

- M. Morris Mano, Michael D. Ciletti, Digital Design, Pearson Education, 5<sup>th</sup> Edition, 2013.
- 2. Anil K. Maini, Digital Electronics: Principles, Devices and Applications, John Wiley & Sons, Ltd., 2007.

# **Reference Books:**

- 1. N. Senthil Kumar, M. Saravanan, S. Jeevanathan, Microprocessor and Microcontrollers, Oxford Publishers, 2010.
- 2. Advanced microprocessors and peripherals-A.K ray and K.M.Bhurchandani, TMH, 2nd edition, 2006.
- 3. Thomas L. Floyd, Digital Fundamentals A Systems Approach, Pearson, 2013.
- 4. Charles H. Roth, Fundamentals of Logic Design, Cengage Learning, 5th, Edition, 2004.
- 5. D.V.Hall, Microprocessors and Interfacing. TMGH, 2nd edition, 2006.
- 6. Kenneth. J. Ayala, The 8051 microcontroller, 3rd edition, Cengage Learning, 2010

# Web References:

1. https://www.vlab.co.in/



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SOFTWARE ENGINEERING LAB									
(Common to CSE, AI&ML, DS, CS)									
Course Code	L:T:P:S	Credits	Exam Marks	Exam Durati	ion Course Type				
22A0510P	0:0:3:0	1.5	CIE: 30 SEE:70	3 Hours	PCC				
Course Objectives:									
This course will e	This course will enable students to:								
• To learn and implement the fundamental concepts of Software Engineering.									
• To explore functional and non-functional requirements through SRS.									
• To practice the various design diagrams.									
To learn to implement various software testing strategies.									
Course Outcomes(CO):									
• Eamiliarize with historical and modern activate methodologies (L2)									
• Familiarize with historical and modern software methodologies(L3)									
<ul> <li>Apply the phases of software projects and practice the activities of each phase(L5)</li> <li>Determine SPS document(L2)</li> </ul>									
<ul> <li>Determine SKS document(LS)</li> <li>Apply schedion, soupling and matrices in project management(L3)</li> </ul>									
<ul> <li>Appry concision, coupling and metrics in project management(LS)</li> <li>Sketch UML diagrams for various applications(L3)</li> </ul>									
<ul> <li>Sketch OML diagrams for various applications(L3)</li> <li>Apply various test asses and determine quality attributes for a given problems(L3)</li> </ul>									
• Appry various test cases and determine quarty attributes for a given problems(L 5)  Syllabus Total Hours:48									
Experiment-1									
Draw the Work Breakdown Structure for the system to be automated									
Experiment-2									
Schedule all the activities and sub-activities Using the PERT/CPM charts									
Experiment-3									
Define use cases and represent them in use-case document for all the stakeholders of the system to be automated									
Experiment-4									
Identify and analyze all the possible risks and its risk mitigation plan for the system to be Automated									
Experiment-5									
Diagnose any risk using Ishikawa Diagram (Can be called as Fish Bone Diagram or Cause & Effect Diagram)									
Experiment-6									
Define Complet	Define Complete Project plan for the system to be automated using Microsoft Project Tool								
Experiment-7									

Define the Features, Vision, Business objectives, Business rules and stakeholders in the vision document

# **Experiment-8**

Define the functional and non-functional requirements of the system to be automated by using Use cases and document in SRS document

# **Experiment-9**

Define the following traceability matrices :

- 1. Use case Vs. Features
- 2. Functional requirements Vs. Usecases

# **Experiment-10**

Estimate the effort using the following methods for the system to be automated:

- 1. Function point metric
- 2. Use case point metric

# **Experiment-11**

Develop a tool which can be used for quantification of all the non-functional requirements

# Experiment-12

Write C/C++/Java/Python program for classifying the various types of coupling.

# **Experiment-13**

Write a C/C++/Java/Python program for classifying the various types of cohesion.

# **Experiment-14**

Write a C/C++/Java/Python program for object oriented metrics for design proposed by Chidamber and Kremer. (Popularly called CK metrics)

### Experiment-15

Convert the DFD into appropriate architecture styles.

#### Experiment-16

Draw a complete class diagram and object diagrams using Rational tools

#### **Experiment-17**

Define the design activities along with necessary artifacts using Design Document.

#### **Experiment-18**

Reverse Engineer any object-oriented code to an appropriate class and object diagrams.

#### **Experiment-19**

Test a piece of code that executes a specific functionality in the code to be tested and asserts a certain behavior or state using Junit.

#### Experiment-20

Test the percentage of code to be tested by unit test using any code coverage tools

#### **Experiment-21**

Define appropriate metrics for at least 3 quality attributes for any software application of your interest.

# **Experiment-22**

Define a complete call graph for any C/C++ code. (Note: The student may use any tool that generates call graph for source code)

# **Reference Books:**

- 1. Software Engineering? A Practitioner" s Approach, Roger S. Pressman, 1996, MGH.
- 2. Software Engineering by Ian Sommerville, Pearson Edu, 5th edition, 1999
- 3. 3. An Integrated Approach to software engineering by Pankaj Jalote, 1991 Narosa

### Web References:

1. http://vlabs.iitkgp.ac.in/se/



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Basic Web Design (SKILL)								
Course Code	I.T.D.C	(Common	to CSE, Al&ML, D	S, CS) Exam Durati				
22A0511	L:1:P:5		Exam Marks	Exam Durau	on Course Type			
Course Objective	1:0:2:0	4	CIE: 50 SEE:70	5 Hours	30			
This course will enable students to:								
• Learn web	site developme	nt using H7	ML CSS and JavaS	Script				
<ul> <li>Learn website development using firmul, CSS, and JavaSChpt.</li> <li>Understand the concepts of responsive web development using the bootstrap framework</li> </ul>								
Learn the f	<ul> <li>Learn the frame concepts to the websites and interactive websites</li> </ul>							
<ul> <li>Discover how development process to use Google Charts to provide a better way to visualize</li> </ul>								
data on a v	vebsite	1	8	F	·····			
<ul> <li>Learn Content Management Systems to speed the development process</li> </ul>								
Course Outcomes(CO):								
On completion of	f this course, st	udent will	be able to					
• Construct websites with valid HTML,CSS.								
• Create responsive monitors.								
• Develop websites using jQuery and bootstrap to provide interactivity and engaging user								
experiences								
• Design and Develop JavaScript applications.								
• Embed Google chart tools in a website for better visualization of data.								
Design and	d develop web	applications	s using Content Mana	agement System	s like Word Press			
			Total Hours:48					
List of Experim	nents							
Module -1: HTML: What is a browser, Internet concepts, Introduction to HTML, Basic structure of HTML document, Creating an HTML document, Mark up Tags, Heading-Paragraphs, and Line Breaks HTML Tags.								
Experiment-1								
Design HTML page to display different heading tags and scroll college name as a message.								
Module-2: Introduction to elements of HTML, Working with Text, Lists, Hyperlinks, Images, Multimedia.								
Experiment-2								
Design HTML page to display the list of departments in college by using ordered and unordered list.								
Module-3: HTML(continued):HTML Tables								

#### **Experiment-3**

Design HTML page to display Class Timetable

Module-4: HTML Frames and Frameset.

**Experiment-4** Design college website.

Module-5: HTML Form Elements.

# **Experiment-5**

Design a Student Registration web page using forms.

Module-6: Cascading Style Sheets(CSS):CSS Properties, Types of CSS, Selectors, box model ,Pseudoelements, z-index

# **Experiment-6**

Apply CSS on student registration form.

Module - 7:

Bootstrap - CSS Framework: Layouts (Containers, Grid system), Forms, Other Components

# **Experiment-7**

Style the student registration Form designed in Module-5still more beautiful using Bootstrap CSS (Re-size browser and check how the webpage displays in mobile resolution).

Module - 8:

HTTP & Browser Developer Tools: Understand HTTP Headers (Request & Response Headers), URL & its Anatomy, Developer Tools: Elements/Inspector, Console, Network, Sources, performance, Application Storage.

# **Experiment-8**

Analyze various HTTP requests (initiators, timing diagrams, responses) and identify problems

Module-9: JavaScript: Variables, Data Types, Operators.

# **Experiment-9**

Design a simple JavaScript program to perform arithmetic operations.

Module-10: JavaScript objects, conditions, loops and functions.

# **Experiment-10**

Write JavaScript to find the factorial of a given number and generate the Fibonacci series (Recursive and non-Recursive).

Module-11: JavaScript arrays and pop-up box.

# **Experiment-11**

Validate all Fields and Submit the student registration Form designed in Module-5

#### **Reference Books:**

- 1. Deitel and Deitel and Nieto, —Internet and World Wide Web-How to Program, Prentice Hall, 5<sup>th</sup> Edition,2011.
- 2. Web Technologies, Uttam K.Roy, Oxford Higher Education., 1<sup>st</sup> edition, 10<sup>th</sup> impression, 2015.
- 3. Stephen Wynkoop and John Burke—Running a Perfect Websitell, QUE, 2<sup>nd</sup> Edition, 1999.
- 4. Jeffrey C and Jackson, —Web Technologies A Computer Science Perspective Pearson Education, 2011.
- 5. Gopalan N.P. and Akilandeswari J., —WebTechnology, PrenticeHall of India, 2011.

#### Web References:

- 1. HTML:https://html.spec.whatwg.org/multipage/
- 2. HTML:https://developer.mozilla.org/en-US/docs/Glossary/HTML5
- 3. CSS:https://www.w3.org/Style/CSS/
- 4. Bootstrap-CSSFramework:https://getbootstrap.com/
- Browser Developer Tools:https://developer.mozilla.org/enUS/docs/Learn/Common\_questions/What\_are\_browser\_dev eloper tools
- 6. Javascript:https://developer.mozilla.org/en-US/docs/Web/JavaScript
- 7. JQuery:https://jquery.com
- 8. GoogleCharts:https://developers.google.com/chart
- 9. Wordpress:<u>https://wordpress.com</u>


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## ENVIRONMENTAL STUDIES

(Common to CSE, AI&ML, CS, DS, ECE, EEE, ME)						
Course Code	L:T:P:S	Credits	Exam Marks	Exam Du	ration	<b>Course Type</b>
22A0028T	2:0:0:0	0	CIE: 30	-		MC
<b>Course Objectives:</b>						
This course will ena	ble students	to:				
• To make the s	tudents to go	et awareness	s on environment.			
To understand	l the importa	ince of prote	ecting natural resource	ces, ecosysten	ns for fu	ture generations
and pollution	causes due t	o the day to	day activities of hur	nan life.		
To save earth	from the in	ventions by	the engineers.			
Course Outcomes(	CO):					
On completion of the	nis course, s	tudent will	be able to			
Recognize the	knowledge	about enviro	onment, natural reso	urces and diff	ferent tec	chniques involved
in its conserva	tion.					
• Describe the i	nformation a	about differe	ent eco-systems and	its functions.		
• Explain the di	fferent types	s of bio-dive	rsity along with valu	ies and conser	rvation n	nethods.
Predict variou	s environme	ntal pollutio	ons and able to desig	n the environ	mental fi	riendly process in
engineering.						
• Apply the sust	tainable devo	elopment co	ncepts in life, societ	y and industry	у.	
		Syllabus			To	tal Hours:48
Module-I						10Hrs
effects of modern	agriculture,	World food fertilizer-pes	sticide problems, wa	caused by agitter logging, sa	alinity, c	and overgrazing, ase studies.
Module-II Ecosystems 9Hrs						
Concept of an ecosystem. – Structure and function of an ecosystem – Producers, consumers and decomposers– Ecological succession – Food chains, food webs and ecological pyramids – Introduction, types, characteristic features, structure and function of the following ecosystem a. Grassland ecosystem. b. Desert ecosystem						
Module-III		Biodiversit	y And Its Conserva	tion		10Hrs
Introduction Definition: genetic, species and ecosystem diversity – Value of biodiversity: consumptive use, Productive use, social, ethical, aesthetic and option values — India as a mega- diversity nation – Hot-spots of biodiversity – Threats to biodiversity: habitat loss, poaching , Endangered and endemic species of India – Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity						
Module-IV		Envir	onmental Pollution			9Hrs
Definition, Cause,	effects and	control meas	sures of :			
Air pollution	2. Wa	ter pollution	n 3. Noise p	ollution		
Solid Waste Mana	gement : Ca	uses, effects	and control measure	es of urban ar	nd indust	rial wastes
Module-V		Social Issue	s and The Environ	ment		10Hrs

From Unsustainable to Sustainable development – Urban problems related to energy –Environment Protection Act. – Air (Prevention and Control of Pollution) act

Definition, Cause, effects and control measures of : Global warming, Acid rain, Ozone layer depletion

**Field Work:** Visit to a local area to document environmental assets River/forest grassland/hill/mountain –Visit to a local polluted site-Urban/Rural/Industrial/Agricultural Study of common plants, insects, and birds – river, hill slopes, etc.

### **Text Books:**

- 1. Text book of Environmental Studies for Undergraduate Courses- Erach Bharucha for University Grants Commission, Universities Press.
- 2. Environmental Studies- Kaushik & kaushik, New Age Pubilishers.

### **Reference Books:**

- 1. Environmental studies- R.Rajagopalan, Oxford University Press
- 2. Comprehensive Environmental studies- J.P.Sharma, Laxmi publications.

## Web References:

1. <u>https://onlinecourses.nptel.ac.in/noc23\_hs155/preview</u>



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# **GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY**

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Semester-4 (Theory-5, Lab-3, SC-1, MC-1)								
Sl.	Catalan	Course	Correct Title	Ηοι	Credits			
No.	Category	Code	Course Thie	L	Т	P	С	
1	BSC	22A0017T	Discrete Mathematical Structures	3	0	0	3	
2	PCC	22A0512T	Database Management Systems	3	0	0	3	
3	PCC	22A0513T	Operating Systems	3	0	0	3	
4	PCC	22A0514T	Python Programming	3	0	0	3	
5	HSC	22A0022T	Managerial Economics & Financial Analysis	3	0	0	3	
6	PCC(LAB)	22A0515P	Database Management Systems Lab	0	0	3	1.5	
7	PCC(LAB)	22A0516P	Operating Systems Lab	0	0	3	1.5	
8	PCC(LAB)	22A0517P	Python Programming Lab	0	0	3	1.5	
9	SC	22A0518	Skill Oriented Course Linux Programming	1	0	2	2	
10	MC	22A0030T	Mandatory Course Constitution of India	2	0	0	0	
Total credits							21.5	

Semester-4	(Theory	-5, Lab	<b>-3.</b> SC-	1.MC-1
	. (			

Category	Credits
Basic Science Course (BSC)	3
Humanities and Social Sciences Course (HSC)	3
Professional Core Courses (PCC)	13.5
Skill oriented Course (SC)	2
Total	21.5

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C mart Har	Ph. 1	No. 08622-212769	9, E-Mail: geethanjali@gist.edu	1.in, Website: <u>www</u>	.gist.edu.in		
DISCRETE MATHEMATICAL STRUCTURES							
	(	Common to	CSE, AI&ML, DS,	CS, CE)			
<b>Course Code</b>	L:T:P:S	Credits	Exam Marks	Exam Dur	ation	Course Type	
22A0017T	3:0:0:0	3	CIE: 30 SEE:70	3 Hou	rs	BSC	
Course Objective	es:						
• Introduce th	e concepts of i	mathematica	al logic and gain kno	wledge in set	s, relatio	ns and functions	
• Solve probl	ems using cour	nting technio	ques and combinator	ics			
• Introduce ge	enerating funct	tions and rec	currence relations.				
• Use Graph	Theory for solv	ving real wo	rld problems				
Course Outcomes (CO):							
On completion of this course, student will be able to:							
Apply mathematical logic to solve problems.							
• Understand	the concepts a	nd perform	the operations related	d to sets, relat	tions and	functions.	
Gain the col     Apply basic	counting tech	round neede	by and identify struct	ures of algeb	raic natu	re.	
<ul> <li>Apply basic</li> <li>Formulate r</li> </ul>	roblems and su	olve recurre	nce relations	Juleins.			
<ul> <li>Apply Graph Theory in solving computer science problems</li> </ul>							
- hppiy Giup		Svllabus			Tot	al Hours:48	
Module – I		Math	ematical Logic			10 Hrs	
Induction.			Set Theory			10 Hrs	
Module – II			set Theory				
Basic Concepts of Set Theory, Relations and Ordering, The Principle of Inclusion-Exclusion, Pigeon hole principle and its application, Functions composition of functions, Inverse Functions, Recursive Functions, Lattices and its properties.							
groups, sub group	s, homomorph	nism, Isomo	rphism.		emigrou	po una monorao,	
Module – III		Element	ary Combinatorics			9 Hrs	
Basics of Counting, Combinations and Permutations, Enumeration of Combinations and Permutations, Enumerating Combinations and Permutations with Repetitions, Enumerating Permutations with Constrained Repetitions, Binomial Coefficients, The Binomial and Multinomial Theorems.							
Module – IV		Recur	rence Relations			9 Hrs	
Calculating Coefficients of Generating Functions, Recurrence relations, Solving Recurrence Relations by Substitution, The Method of Characteristic roots, Solutions of homogeneous Recurrence Relations.							
Module – V		Gi	raph Theory			10 Hrs	
Basic Concepts, Isomorphism and Subgraphs, Trees and their Properties, Spanning Trees, Directed           Trees, Binary Trees, Planar Graphs, Euler's Formula, Multigraphs and Euler Circuits, Hamiltonian           Graphs, Chromatic Numbers, The Four-Color Problem.							

## **Text Books:**

- 1. Joel. Mott, Abraham Kandel and Theodore P. Baker, Discrete Mathematics for Computer Scientists & Mathematicians, 2nd Edition, Pearson Education.
- 2. J.P. Tremblay and R. Manohar, Discrete Mathematical Structures with Applications to Computer Science, Tata McGraw Hill, 2002.

### **Reference Books:**

- 1. Kenneth H. Rosen, Discrete Mathematics and its Applications with Combinatorics and Graph Theory, 7th Edition, McGraw Hill Education (India) Private Limited.
- 2. Graph Theory with Applications to Engineering and Computer Science by Narsingh Deo.

### Web Resources:

1. http://www.cs.yale.edu/homes/aspnes/classes/202/notes.pdf



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	D	ATABASE	MANAGEMENT S	YSTEMS			
		(Common	to CSE, AI&ML, D	S, CS)			
Course Code	L:T:P:S	Credits	Exam Marks	Exam Du	am Duration Course Typ		
22A0512T	3:0:0:0	3	CIE: 30 SEE:70	3 Hou	irs	PCC	
Course Objective	s:						
This course will en	nable students	to:					
• To teach th	e role of datab	base manage	ement system in an or	ganization.			
• To design d	latabases usin	g data mode	eling and Logical data	ubase design	techniqu	ies.	
To construct	et database qu	eries using 1	relational algebra and	calculus and	d SQL.		
• To explore	implementati	on issues in	database transaction.				
To familiari	ze database se	curity mech	anisms.				
Course Outcomes	(CO):						
On completion of the	his course, stu	ıdent will b	e able to				
• Understand	the Basic Co	ncepts of D	atabase languages, l	Relational m	nodel, So	QL.	
• Choose the s	specific Data 1	models for la	arge enterprise databa	ase design.			
• Analyze the	data efficient	ly through S	QL instructions.				
Apply Norm	al forms on d	atabase for o	eliminating the redun	dancy.			
<ul> <li>Demonstrate</li> </ul>	e the Basic Co	ncepts of tra	ansaction managemer	nt techniques	5.		
Apply concu	irrency contro	ol techniques	s for Database recove	ry.			
		Syllabus			T	otal Hours:48	
Module-I	In	troduction	to Database concept	s and		10Hrs	
The Entity-Rel Attributes and H Model.	<b>ationship M</b> Entity sets, R	odel: Over elationships	view of Database D and Relationship s	esign, Beyc ets, Concep	ond ER tual Des	Design, Entities, ign with the ER	
Module-II	Re	elational M	odel, Relational Alg	gebra		9Hrs	
Relational Mod Enforcing Integr Relational Alger renaming, joins,	lel: Introduct ity constraints ebra: Introdu- division.	ion to the s, querying r ction to Re	Relational Model – elational data, Logica lational algebra, sele	Integrity Co al data base l ection and p	onstraint Design, V projection	s over Relations, Views. n, set operations,	
Module-III			SQL			10Hrs	
<b>SQL:</b> Basic form queries, Operator	m of SQL Qu rs, predefined	iery, DDL, functions, A	DML queries, Views Aggregate Functions.	s in SQL, Jo	oins, Nes	ted & Correlated	
			Jormalization			011=0	
wiodule-1V		N	ormanzation			9 <b>П</b> ГS	
Relational data relational databa 4NF and 5NF.	abase design lses: 1NF, 2N	: Introducti F, 3NF and	ion, Functional Dep BCNF, Basic definition	endencies ( itions of Mu	FDs), N ilti Value	Iormalization for ed Dependencies,	

#### **Control and Recovery**

**Transaction Management:** Transaction processing, Transaction Concept, Transaction States, Implementation of Atomicity and Durability, Concurrent Executions.

**Concurrency Control:** Lock-Based Protocols, Timestamp- Based Protocols, Validation-Based Protocols, Multiple Granularity.

Recovery: Failure Classification, Recovery and Atomicity, Log-Based Recovery.

#### **Text Books:**

- 1. Abraham Silberschatz, Henry F. Korth, S. Sudarshan, Database System Concepts, 6th Edition, Tata McGraw-Hill Publishing Company,2017.
- 2. Raghu Ramakrishnan, Database Management System, 3rd Edition, Tata McGraw-Hill Publishing Company, 2014.

#### **Reference Books:**

- 1. Peter Rob, A.Ananda Rao, Corlos Coronel, Database Management Systems (for JNTU), Cengage Learning, 2011.
- 2. Hector Garcia Molina, Jeffrey D. Ullman, Jennifer Widom, Database System Implementation, 1st Edition, Pearson Education, United States, 2000.
- 3. E. Ramez and Navathe, Fundamental of Database Systems, 7th Edition, Pearson Education
- 4. R.P. Mahapatra & Govind Verma, Database Management Systems, Khanna Publishing House, 2016.
- 5. Carlos Coronel and Steven Morris, Database Systems: Design, Implementation, and Management, 12th edition, Cengage Learning, 2016.
- 6. John V. , Absolute beginner's guide to databases, Petersen, QUE

- 1. https://www.coursera.org/learn/database-management
- 2. <u>https://www.coursera.org/learn/sql-data-science</u>
- 3. https://www.w3schools.com/sql/
- $\begin{array}{c} \mbox{4. } \underline{https://www.youtube.com/watch?v=fHAfc7Hjq28\&list=PLWPirh4EWFpGrpcMfZ6UcdI786Qd} \\ \underline{tSxV8} \end{array} \end{array}$
- 5. <u>https://www.youtube.com/watch?v=HwmEcudlv44&list=PL4OCRJojkV1jN-Ed6RkQpWfBvqe0utRd6</u>
- 6. http://www.w3schools.in/dbms/
- 7. https://www.geeksforgeeks.org/dbms/
- 8. https://www.javatpoint.com/dbms-tutorial
- 9. https://www.edureka.co/blog/dbms-tutorial/



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OPERATING SYSTEMS							
		(Commor	to CSE, AI&ML, D	S, CS)			
Course Code	L:T:P:S	Credits	Exam Marks	Exam Du	ration	Course Type	
22A0513T	3:0:0:0	3	CIE: 30 SEE:70	3 Hou	rs	PCC	
Course Objectives:							
This course will en	nable students	to:					
Choose different Scheduling Algorithms.							
Solve Classi	Solve Classic problems of synchronization.						
Apply vario	Apply various memory management techniques.						
Analyzing d	lisk manageme	ent functions	s and techniques.				
Implement f	iles and direct	ories.					
Analyze the	Protection and	d Security n	nechanisms.				
Course Outcome	s (CO):						
On completion of	this course, st	tudent will	be able to				
• Illustrate the	overall view	of operating	system structure. (L	(3)			
Analyze pro	cess schedulin	ig algorithm	s and Synchronizatio	on methods. (	L4)		
Solve Deadl	ock problems	using vario	us synchronization te	chniques. (L	.3)		
Apply memory	ory manageme	ent techniqu	es in the design of op	erating syste	ms (L3)		
Identify efficiency	cient file alloc	ation metho	ds for optimal disk u	tilization. (L	3).		
Analyze Sec	curity and Prot	ection Mech	nanism in Operating	System (L4).			
		Syllabus			Т	otal Hours:48	
Module-I	Opera	ating Syster	ns Overview and St	ructures		10 Hrs	
Introduction, Op Systems, Operat	perating Syste ing System Se	m Operatio rvices, Syst	ns, Types of Operate em Calls, System Pro	ting Systems ograms, Oper	s, function ting Sy	ons of Operating stem Structure.	
Module-II	Process	Managem	ent and Synchroniza	ation		10 Hrs	
<ul> <li>Process Management: Process Concepts, Process Scheduling, Operations on Processes, Interprocess Communication, Thread Models, Implementing Threads in User Space and the Kernel</li> <li>Process Synchronization: Critical - Section Problem, Peterson's Solution, Synchronization</li> <li>Herdware Samenhores, Classic Problems of Synchronization</li> </ul>							
Module-III	Deadlo	cks and Me	mory Management			10 Hrs	
Deadlocks: Sys	stem Model,	Deadlock	Characterization, D	Deadlock Pro	evention	, Detection and	
Avoidance, Deadlock Detection, Recovery from Deadlock.							
<b>Memory Management</b> : Introduction, Swapping, Contiguous memory allocation, Paging, Segmentation, Virtual Memory Management, Page-Replacement Algorithms, Thrashing, Kernel memory allocation.							
Module-IV	Mass –	Storage Sti	ucture and File Sys	tems		9Hrs	
Mass – Storage Structure: Disk Structure, Disk Scheduling, RAID Structure.							
<b>File Systems:</b> Implementation.	Files, Director	ry, File Sy	stem Structure, File	e- System Ir	nplemen	tation, Directory	
Module-V	System	Protection	System Security			9 Hrs	

**System Protection:** Goals of protection, Principles and domain of protection, Access matrix, Access control, Revocation of access rights.

System Security: Introduction, Program threats, System and network threats.

#### **Text Books:**

- 1. Silberschatz A, Galvin P B, and Gagne G, Operating System Concepts, 9th edition, Wiley, 2016.
- 2. Tanenbaum A S, Modern Operating Systems, 3rd edition, Pearson Education, 2008. (Topics: Distributed Systems)

#### **Reference Books:**

- 1. Tanenbaum A S, Woodhull A S, Operating Systems Design and Implementation, 3rd edition, PHI, 2006.
- 2. Dhamdhere D M, Operating Systems A Concept Based Approach, 3rd edition, Tata McGraw Hill, 2012.
- 3. Stallings W, Operating Systems -Internals and Design Principles, 6th edition, Pearson Education, 2009.
- 4. Nutt G, Operating Systems, 3rd edition, Pearson Education, 2004.

- 1. https://nptel.ac.in/courses/106/106/106106144/
- 2. <u>http://peterindia.net/OperatingSystems.html</u>



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PYTHON PROGRAMMING							
Course Code	I.T.D.C	(Com	mon to CSE, Al&MI	_) 		Course True o	
	L:1:P:5		Exam Marks	Exam Du		Course Type BCC	
22A05141 Course Objective	5:0:0:0	3	CIE: 50 SEE: /0	3 пои	ITS	PCC	
<ul> <li>Course Objectives:</li> <li>Introduction to Programming Basics, Binary Computation, problem-solving methods and algorithm development.</li> <li>Includes procedural and data abstractions ,program design,</li> <li>debugging, testing and documentation</li> <li>covers data types ,control structures, functions, parameter passing, library functions , arrays , Inheritance and Object oriented design</li> <li>Course Outcomes (CO):</li> <li>On completion of this course, student will be able to</li> <li>Understand the features, functions, strings, files of python.</li> <li>Analyze the flow control, looping statements and its functions in Python.</li> <li>Identify the methods to create and manipulate lists, and tuples.</li> <li>Apply the modular approach for solving the problems on Modules and Packages.</li> <li>Implement programs with the use of oops Concept in python.</li> </ul>							
Apply diction	onaries and file	es concepts f	for real world application	itions.			
		Syllabus			Т	otal Hours:48	
Module-I		Introd	luction to Python			10Hrs	
<b>Introduction:</b> History of Python, Features of Python Programming, Applications of Python Programming, Running Python Scripts, Comments, Typed Language, Identifiers, Variables, Keywords, Input/output, Indentation, Data types, Type Checking, range(), format(), Math Module							
Module-II	Ор	erators Ex	pressions and Fun	ctions		9Hrs	
<ul> <li>Operators and Expressions: Arithmetic, Assignment, Relational, Logical, Boolean, Bitwise, Membership, Identity, Expressions and Order of Evaluations, Control Statements.</li> <li>Functions: Introduction, Defining Functions, Calling Functions, Anonymous Function, Fruitful Functions and Void Functions, Parameters and Arguments, Passing Arguments, Types of Arguments, Scope of variables, Recursive Functions.</li> </ul>							
Module-III	St	rings, Lists,	Tuples, and Diction	aries		10Hrs	
Strings, Lists, Tuples, and Dictionaries: Strings- Operations, Slicing, Methods, List- Operations, slicing, Methods, Tuple- Operations, Methods, Dictionaries- Operations, Methods, Mutable Vs Immutable, Arrays Vs Lists, Map, Reduce, Filter, Comprehensions							
Module-IV	St	rings, Lists,	<b>Tuples, and Diction</b>	aries		9Hrs	
<b>Files, Modules and Packages:</b> Files- Persistent, Text Files, Reading and Writing Files, Format Operator, Filename and Paths, Command Line Arguments, File methods, Modules- Creating Modules, Import Statement, Form Import Statement, name spacing, Packages- Introduction to PIP, Installing Packages via PIP(Numpy).							
Module-V	Obje	ect Orientee	l Programming, Er Exceptions	rors and		10Hrs	

**OOP in Python:** Object Oriented Features, Classes, self variable, Methods, Constructors, Destructors, Inheritance, Overriding Methods, Data hiding, Polymorphism.

**Error and Exceptions:** Difference between an error and Exception, Handling Exception, try except block, Raising Exceptions.

#### **Text Books:**

- 1. Vamsi Kurama, Python Programming: A Modern Approach, Pearson, 2017.
- 2. Allen Downey, Think Python, 2ndEdition, Green Tea Press.

### **Reference Books:**

- 1. R. Nageswara Rao, "Core Python Programming", 2nd edition, Dreamtech Press, 2019.
- 2. Allen B. Downey, "Think Python", 2ndEdition, SPD/O'Reilly, 2016.
- 3. Martin C.Brown, "The Complete Reference: Python", McGraw-Hill, 2018.
- 4. Mark Lutz, Learning Python, 5th Edition, Orielly, 2013.

- 1. <u>https://nptel.ac.in/courses/106/106/106106145/</u>
- 2. <u>https://www.youtube.com/watch?v=MEPILAjPvXY</u>



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#### MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS

(Common to All Branches)	
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<b>Course Code</b>	L:T:P:S	Credits	Exam Marks	<b>Exam Duration</b>	<b>Course Type</b>
22A0022T	3:0:0:0	:0:0 3 CIE: 30 SEE:70 3 Hours		3 Hours	HSC

#### **Course Objectives:**

This course will enable students to:

- To understand the concepts of managerial economics and financial analysis this helps in optimal decision making in business environment.
- To have a thorough knowledge on the production theories and cost while dealing with the production and factors of production.
- To have a thorough knowledge regarding market structure and forms of business organizations in the market.
- To understand the concept of capital and capital budgeting in selecting the proposals.
- To have a thorough knowledge on recording, classifying and summarizing of transactions in preparing of final accounts.

#### **Course Outcomes (CO):**

## On completion of this course, student will be able to

- Outline the Managerial Economic concepts for decision making and forward planning. Also know law of demand and its exceptions, to use different forecasting methods for predicting demand for various products and services.
- Assess the functional relationship between Production and factors of production and list out various costs associated with production
- Compute breakeven point to illustrate the various uses of breakeven analysis.
- Outline the different types of business organizations and provide a framework for analyzing money in its functions as a medium of exchange.
- Interpret various techniques for assessing the proposals of project for financial position of the business.
- Identify the principles of accounting to record, classify and summarize various transactions in books of accounts for preparation of final accounts.

	Total Hours:48					
Module-I	INTRODUCTION TO MANAGERIAL ECONOMICS &DEMAND	9Hrs				
Managerial Economics – Definition – Nature & Scope - Contemporary importance of Managerial Economics - Demand Analysis - Concept of Demand - Demand Function - Law of Demand - Elasticity of Demand - Significance - Types of Elasticity - Measurement of Elasticity of Demand - Demand Forecasting - Factors governing Demand Forecasting - Methods of Demand Forecasting - Relationship of Managerial Economics with Financial Accounting and Management.						
Module-II	THEORY OF PRODUCTION AND COST ANALYSIS	9Hrs				
Production Funct	ion – Least-cost combination - Short-run and Long-ru	In Production Function -				
Isoquants and Iso	costs, MRTS - Cobb-Douglas Production Function - Laws	s of Returns - Internal and				
External Economies of scale - Cost concepts and Cost behavior - Break-Even Analysis (BEA) -						
Determination of Break-Even Point (Simple Problems) - Managerial significance and limitations of						
Break-Even Analysis.						
Module-III	INTRODUCTION TO MARKETS ANDFORMS OF BUSINESS ORGANIZTIONS	10Hrs				

Market structures - Types of Markets - Perfect and Imperfect Competition - Features of Perfect Competition - Monopoly - Monopolistic Competition - Oligopoly - Price-Output Determination -Pricing Methods and Strategies - Forms of Business Organizations - Sole Proprietorship - Partnership - Joint Stock Companies - Public Sector Enterprises.

Module-IV	CAPITAL AND CAPITAL BUDGETING	10Hrs
-----------	-------------------------------	-------

Concept of Capital - Significance - Types of Capital - Components of Working Capital Sources of Short-term and Long-term Capital - Estimating Working capital requirements – Capital Budgeting – Features of Capital Budgeting Proposals – Methods and Evaluation of Capital Budgeting Projects – Pay Back Method – Accounting Rate of Return (ARR) – Net Present Value (NPV) – Internal Rate Return (IRR) Method (simple problems)

Madula V	INTRODUCTION TO FINANCIAL	10 <b>11</b> mg
Iviouule- v	ACCOUNTING AND ANALYSIS	IOHIS

Accounting Concepts and Conventions - Introduction Double-Entry Book Keeping, Journal, Ledger, and Trial Balance - Final Accounts (Trading Account, Profit and Loss Account and Balance Sheet with simple adjustments). Financial Analysis - Analysis and Interpretation of Liquidity Ratios, Activity Ratios, and Capital structure Ratios and Profitability.

## **Text Books:**

1. Managerial Economics, PL Mehata, Sulthan Chand Publications

## **Reference Books:**

- 1. Ahuja Hl "Managerial economics" 3 rd edition, Schand, ,2013
- 2. S.A. Siddiqui and A.S. Siddiqui: "Managerial Economics and Financial Analysis", New Age International, 2013.
- 3. Joseph G. Nellis and David Parker: "Principles of Business Economics", 2nd edition, Pearson, New Delhi.
- 4. Domnick Salvatore: "Managerial Economics in a Global Economy", Cengage, 2013.
- 5. Managerial Economics, Varshney & Maheswari, Sultan Chand, 2013.
- 6. Managerial Economics and Financial Analysis, Aryasri, 4th edition, MGH, 2019

- 1. https://nptel.ac.in/courses/110101005
- 2. <u>https://onlinecourses.nptel.ac.in/noc23\_mg65/preview</u>



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	DA	TABASE N	IANAGEMENT SY	STEMS LAB	
		(Common	to CSE, AI&ML, CS	, DS)	
<b>Course Code</b>	L:T:P:S	Credits	Exam Marks	Exam Duration	on Course Type
22A0515P	0:0:3:0	1.5	CIE: 30 SEE:70	3 Hours	PCC
<b>Course Objective</b>	es:				
This course will e	nable students	to:			
• Illustrate the	e different issu	es involved	in the design and in	plementation of	a databasesystem.
• Use data ma	anipulation lan	guage to qu	ery, update, and man	age a database.	
• Design an	d build a s	imple data	base system and	demonstrate co	ompetence with the
fundamenta	l tasks involve	d with mode	eling, designing, and	implementing a	DBMS.
<b>Course Outcome</b>	es (CO):				
On completion of	f this course, s	tudent will	be able to		
<ul> <li>Apply datable</li> </ul>	pase tools to pe	erform vario	us operations for the	given database.	
<ul> <li>Design data</li> </ul>	base and retrie	eve informat	ion from database		
Develop EF	R diagrams and	l normalize (	he solution of a data	base.	
• Implement	the integrity co	onstraints an	d PL/SQL programs	to build efficient	databases.
Develop sol	lutions for data	base application	ations using procedur	res and functions	
Develop sol	lutions for data	base application	ations using cursors a	nd triggers.	
		Syllabus			Total Hours: 48
Experiment 2: Draw E-R diago Experiment 3: Draw E-R diago Experiment 4: Draw E-R diago	ram for library ram for univer ram for hospita	managements ity managementation and managementation and the second secon	nt system ment system ent system	, , , , , , , , , , , , , , , , , , ,	
Experiment 5: Implement all I	DDL Command	ds	·		
Experiment 6: Implement all I	OML Comman	ds			
<b>Experiment 7:</b> Implement all 7	CL and DCL (	Commands			
Experiment 8: a) Create relation b) Implement d Experiment 9: Implement set of	onship between ifferent types of	n the tables u of joins on ta ables	using Nested Queries ables		

## **Experiment 10:**

Create a table and apply various key constraints.

## **Experiment 11:**

Views – Create a Virtual table based on the result set of an SQL statement.

## **Experiment 12:**

- a) Write a PL/SQL program to swap two numbers.
- b) Write a PL/SQL program to find the largest of three numbers.

## **Experiment 13:**

a) Write a PL/SQL program to find the total and average of 6 subjects and display the grade.b) Write a PL/SQL program to find the sum of digits in a given number.

## **Experiment 14:**

a) Write a PL/SQL program to display the number in reverse order.

- b) Write a PL/SQL program to check whether the given number is prime or not.
- c) Write a PL/SQL program to find the factorial of a given number.

**Experiment 15:** Write PL/SQL programs to implement procedures and functions.

**Experiment 16:** Write a PL/SQL Program on cursors

## **Experiment 17:**

Write a PL/SQL Program to implement triggers

## **Text Books:**

1. Raghu Ramakrishnan, Johannes Gehrke, Jeff Derstadt, Scott Selikoff and Lin Zhu, Database Management Systems solutions manual, third Edition, 2013.

## **References Books:**

- 1. RamezElmasri, Shamkant, B. Navathe, "Database Systems", Pearson Education, 6th Edition, 2013.
- 2. Peter Rob, Carles Coronel, "Database System Concepts", Cengage Learning, 7th Edition, 2008.

## Web References:

- 1. http://www.scoopworld.in
- 2. <u>http://vlabs.iitb.ac.in/vlabs-dev/labs/dblab/index.php</u>

**RG 22 Regulations** 



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		OPER.	ATING SYSTEMS	LAB S (S)	
Course Code	L.T.P.S	Credits	Exam Marks	<b>Exam Duration</b>	Course Type
2240516P	0.0.3.0	15	CIE: 30 SEE:70	3 Hours	PCC
Course Objective	-S:	1.0	CIE: 50 BEE:70	5 110015	ice
This course will e	nable students	to:			
Design and imp	lement the con	cepts of ope	rating systems such a	ıs	
CPU scherer	duling	1 1	6 5		
Process M	anagement				
Memory N	/Ianagement				
• File system	ns and deadloc	k handling u	using C language.		
Course Outcome	es (CO):				
On completion of	f this course, s	tudent will	be able to		
Analyze a:	nd simulate CF	U Scheduli	ng Algorithms.		
Solve proc	ess Synchroni	zation probl	ems using different a	lgorithms.	
Apply algo	orithms to avoi	d deadlock	problems.		
Implement	t memory man	agement sch	emes and page repla	cement schemes.	
Analyze a:	nd simulate Di	sk Schedulii	ng Algorithms.		
Simulate f	ile allocation a	nd organiza	tion techniques.	1	
		Syllabus		Te	otal Hours: 48
turnaround time a) FCFS	e and waiting t b) SJF	ime.	wing non-pre-emptiv	e CPU scheduning a	ugoriums to find
Experiment 2: Write a C prot turnaround time a) Ro	ogram to simu e and waiting t und Robin b) I	late the fol ime. Priority	lowing pre-emptive	CPU scheduling al	lgorithms to find
<b>Experiment 3:</b> Write a C progr	ram to simulate	e producer-c	onsumer problem us	ing semaphores	
<b>Experiment 4:</b> Write a C progr	ram to simulate	e the concep	t of Dining-Philosop	hers problem	
<b>Experiment 5:</b> Write a C progr	ram to simulate	e Banker's a	lgorithm for the purp	ose of deadlock avoi	idance.
<b>Experiment 6:</b> Write a C progr a) Fl	ram to simulate FO b) LRU	e page replac	cement algorithms		

## **Experiment 7:**

Write a C program to simulate the following contiguous memory allocation techniques a) Worst-fit b) Best-fit c) First-fit

## **Experiment 8:**

Write a C program to simulate page replacement algorithms

a) Optimal b) LFU

## **Experiment 9:**

Write a C program to simulate paging technique of memory management

## **Experiment 10:**

Write a C program to simulate disk scheduling algorithms a) FCFS b) SCAN

## **Experiment 11:**

Write a C program to simulate the following file organization techniques

a) Single level directory b) Two level directory c) Hierarchical

## **Experiment 12:**

Write a C program to simulate the following file allocation strategies. a) Sequential b) Indexed

## **Reference Books:**

- 1. "Operating System Concepts", Abraham Silberchatz, Peter B. Galvin, Greg Gagne, Eighth Edition, John Wiley.
- 2. "Operating Systems: Internals and Design Principles", Stallings, Sixth Edition–2009, Pearson Education
- 3. "Modern Operating Systems", Andrew S Tanenbaum, Second Edition, PHI.
- 4. "Operating Systems", S. Haldar, A. A. Aravind, Pearson Education.
- 5. "Principles of Operating Systems", B. L. Stuart, Cengage learning, India Edition.2013-2014
- 6. "Operating Systems", A. S. Godbole, Second Edition, TMH.
- 7. "An Introduction to Operating Systems", P.C.P. Bhatt, PHI

## Web References:

- 1. <u>https://www.cse.iitb.ac.in/~mythili/os/</u>
- 2. <u>http://peterindia.net/OperatingSystems.html</u>

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		PYTHO (Cor	N PROGRAMMIN mmon to CSE, AI&N	G LAB IL)	
Course Code	L:T:P:S	Credits	Exam Marks	Exam Duration	Course Type
22A0517P	0:0:3:0	1.5	CIE: 30 SEE:70	3 Hours	PCC
Course Objective	es:				
This course will e	enable students	to:			
• To train th	e students in so	olving comp	utational problems		
To elucida	te solving mat	hematical pr	oblems using Pythor	n programming lan	guage
• To unders	tand the fundar	nentals of P	ython programming	concepts and its ap	plications
• To able to	write Python p	programs for	real world problems	s using simple and	compound data types
To employ	yee good progra	amming styl	e, standards and prac	ctices during progra	am development
Course Outcome	es (CO):				
On completion of	f this course, st	udent will	be able to		
• Develop s	olutions to mat	hematical p	roblems.		
<ul> <li>Develop P</li> </ul>	ython program	s for numer	ical and text based pr	roblems.	
<ul> <li>Select app</li> </ul>	ropriate progra	mming cons	struct for solving the	problem.	
Implemen	t basic data stru	ictures in py	thon.		
Ability to	choose appropriate	riate data str	uctures to represent	data items in real w	vorld.
Implemen	t and know the	application	of algorithms for som	ting and pattern ma	atching.
		Syllabus		r.	Fotal Hours: 48
<ol> <li>Installing P</li> <li>Installing n</li> <li>Setting the</li> <li>Writing Ou</li> <li>Executing a</li> </ol>	ython for Winc umpy Path to Python r First Python I a Python Progra	lows Program am			
Experiment 2 1. Write a prog 2. Write a prog 3. Write a prog	: gram to illustra gram to illustra gram to illustra	te basic con te sequences te operators	cepts of value types, s in python in python	and variables	
<ul><li>Experiment 3</li><li>1. Write a prog</li><li>2. Write a prog</li><li>3. Write a prog</li><li>number</li></ul>	: gram to illustra gram to illustra gram to read nu	te input & o te control sta mber and a	utput statements in p atements in python digit, and count the r	ython number of times the	e digit occurs in the
<ul> <li>Experiment 4</li> <li>1. Write a prog Patterns</li> <li>2. Write a prog</li> <li>3. Write a prog</li> </ul>	: gram to use Str gram that finds gram that will r	ings and dev a given wor ead a text ar	velop a python applic d in a string. d count all occurren	eation and analyse v	various string Ilphabet

## **Experiment 5:**

- 1. Write a program to implement operations on Array.
- 2. Write a program to transpose a matrix.

3. Write a program to add, subtract and multiply two matrices.

## **Experiment 6:**

- 1. Write a program to create a List and apply list operations in python
- 2. Write a program to sort the matrix
- 3. Write a program to find Common Elements in Two Lists
- 4. Write a program for the following:
  - a. Removing Spaces from a String, b. Finding Sub Strings,
  - c.Counting Substrings in a String, d.Replacing a String with another String

## **Experiment 7:**

- 1. Write a program to create a dictionary and Implement dictionary operations in python
- 2. Write a program to illustrate data and time methods in python
- 3. Write a program to illustrate string methods in python

## **Experiment 8:**

- 1. Write a program to create a module and access members from a module
- 2. Write a program to illustrate mathematical methods in python
- 3. Write a program for the following:
  - a. Changing Case of a String
  - b. Checking Starting and Ending of a String
  - c. Sorting Strings
  - **d.** Searching in the Strings

## **Experiment 9:**

- 1. Write a program to copy content from one file to another file
- 2. Write a program to finding Number of Characters and Words in a given text file
- 3. Write a program for the following:
  - a. Inserting Sub String into a String
  - b. Inserting Elements in a Tuple
  - c. Modifying Elements of a Tuple
  - **d.** Deleting Elements from a Tuple

## **Experiment 10:**

- 1. Write a program to getting Diagonal Elements of a Matrix
- 2. Write a program to find Maximum and Minimum Elements in a given set of elements
- 3. Write a program to find Sum and Average of Elements in a given set of elements

## **Reference Books:**

- 1. Michael Dawson, —Python Programming for absolute beginners<sup>II</sup>, 3rd Edition, CENGAGE Learning
- 2. Publications, 2018.
- 3. Martin C. Brown, —The Complete Reference Python<sup>II</sup>, 4th Edition, McGraw Hill,2018
- 4. Allen B. Downey, —Think Python, Second Edition, O'Reilly Media, 2017.

## Web References:

- 1. <u>https://onlinecourses.nptel.ac.in/noc22\_cs26/preview</u>
- 2. https://onlinecourses.swayam2.ac.in/cec22\_cs20/preview

RG 22 Regulations



## **GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY**

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			KUGKAMIMING (	SKILL)		
Course Code	I.T.D.S	Credite	From Morks	, CS) Exom Dure	otion	Course Type
			CIE 20 CEE 70			Course Type
22A0518	1:0:2:0	2	CIE: 30 SEE:70	3 Hour	Ŝ	SC
Course Objective	es:					
This course will e	enable students	to:				
• Analyze th	ne Linux utilitie	es and Linux	k environment.			
• Learn the	fundamentals c	of shell scrip	ting/programming.			
• Understan	d system admin	nistration pr	ocesses by providing	a hands-on ex	xperiend	ce.
<b>Course Outcome</b>	es (CO):	1		, ,	1	
On completion of	f this course, st	udent will	be able to			
• Understan	d the Basic cor	nmands and	utilities in Linux En	vironment.		
• Identify a	nd use Linux u	tilities to cro	eate and manage sim	ple file proces	sing op	erations.
• organize (	directory struct	ures with ar	propriate security	r r	8 - F	,
<ul> <li>Analyze t</li> </ul>	he Linux utiliti	es and Linu	x environment			
<ul> <li>Use shell</li> </ul>	script to autom	ate differen	t tasks as I inux			
Illustrate	file processing	operations of	such as standard $I/O$	and formatted	I/O	
Develop v	arious alignt a	operations a	stions using TCD or I	IDP protocolo	1/0.	
• Develop v	allous chefit se		atons using TCF of C	DF protocols	<u>.</u> Ta	4-1 II
<b>.</b>	<b>T • • •</b>	Synabus			10	tal Hours:48
Introduction to	D Linux/Unix:	- Architectu	ire of Unix, Features	s of Unix, U	nix Coi	mmands – man,
echo, printf, scr	ipt, passwd, un	ame, who, o	date, stty, pwd, cd, m	nkdir, rmdir, le	s, cp, m	v, rm, cat, more,
wc, lp, od, tar,	gzip, : User	and sessio	n management com	mands: usera	add, gro	oupadd, userdel,
groupdel.						

**Linux/Unix Utilities:-** Introduction to unix file system, file handling utilities, vi editor, Text processing utilities and backup utilities: commands to be covered are tail, head, sort, nl, uniq, sed, grep, egrep, fgrep, cut, paste, join, tee, pg, comm, cmp, diff, tr and awk. Unix Session, Standard Streams, Redirection, Pipes.

Filters and Pipes, Concatenating files, Display Beginning and End of files, Cut and Paste, Sorting, Translating Characters, Files with Duplicate Lines, Count characters, Words or Lines, Comparing Files

## **Shell Programming:**

Introduction to shells, Variables, input and output, Environment variables, Basic script concepts, Expressions, Decision making and repetition etc.

Socket programming: Client Sever Implementation Using Sockets and Shared Memory

## **Experiment 1:**

Study and Practice on various commands like man, echo, printf, clear, script, passwd, cal,uname, who, date, tty, stty, pwd, who,.

## **Experiment 2**:

Study and Practice on various commands like cd, mkdir, rmdir cp, mv, ln, rm, unlink, du, df, mount, umount, find, unmask, ulimit, ps.

#### **Experiment 3**:

Study and Practice on various commands like tail, head, sort, nl, uniq, grep, egrep, fgrep, cut, paste, join, tee, pg, comm, cmp, diff, tr.

## **Experiment 4:**

### Session-1

- a) Log into the system
- b) Use vi editor to create a file called myfile.txt which contains some text.
- c) Correct typing errors during creation.
- d) Save the file
- e) logout of the system

### Session-2

- a) Log into the system
- b) open the file created in session 1
- c) Add some text
- d) Change some text
- e) Delete some text
- f) Save the Changes
- g)Logout of the system

## **Experiment 5:**

- a) Login to the system
- b) Use the appropriate command to determine your login shell
- c) Use the /etc/passwd file to verify the result of step b.
- d) Use the who command and redirect the result to a file called myfile1. Use the more command to see the contents of myfile1.
- e) Use the date and who commands in sequence (in one line) such that the output of date will display on the screen and the output of who will be redirected to a file called myfile2. Use the more command to check the contents of myfile2.

## **Experiment 6:**

- a) Log into the system
- b)Use the cat command to create a file containing the following data. Call it mytable use tabs to separate the fields.

1425	Ravi	15.65
4320	Ramu	26.27
6830	Sita	36.15
1450	Raju	21.86

- c) Use the cat command to display the file, mytable.
- d) Use the vi command to correct any errors in the file, mytable.
- e) Use the sort command to sort the file mytable according to the first field. Call the sorted file my table (same name)
- f) Print the file mytable
- g)Use the cut and paste commands to swap fields 2 and 3 of mytable. Call it my table (same name)
- h)Print the new file, mytable
- i) Logout of the system.

## **Experiment 7:**

- a) Write a sed command that deletes the first character in each line in a file.
- b) Write a sed command that deletes the character before the last character in each line in a file.
- c) Write a sed command that swaps the first and second words in each line in a file.

## **Experiment 8:**

- 1. Write a shell script that accepts a file name, starting and ending line numbers as arguments and displays all the lines between the given line numbers.
- **2.** Write a shell script that deletes all lines containing a specified word in one or more files supplied as arguments toit.

## **Experiment 9:**

- 1. Write a program to generate Fibonacci series
- 2. Write a program to check whether given string is palindrome or not
- **3.** Write a shell script to find factorial of a given integer.

## **Experiment 10:**

- 1. Write a shell script that receives any number of file names as arguments checks if every argument supplied is a file or a directory and reports accordingly. Whenever the argument is a file, the number of lines on it is also reported.
- 2. Write a shell script to list all of the directory files in a directory

## **Experiment 11:**

- 1. Write an awk script to count the number of lines in a file that do not contain vowels.
- 2. Write an awk script to find the number of characters, words and lines in a file.
- 3. Write an awk script to calculate average marks of each student.
- 4. Write an awk script to replace a string in a file.

## **Experiment12:**

Simulate the following commands a) Simulate cat command b) Simulate cp command

## **Experiment 13:**

- 1. Write client and server programs (using java) for interaction between server and client processes using Unix domain sockets.
- 2. Write client and server programs (using java) for interaction between server and client processes using Internet domain sockets.

## **Reference Books:**

- 1. Sumitabha Das, "Your Unix The Ultimate Guide", Tata McGraw-Hill, New Delhi, India, 2007.
- 2. B. A. Forouzan and R. F. Gilberg, "Unix and Shell Programming", Cengage Learning.
- 3. Robert Love, "Linux System Programming", O'Reilly, SPD. Stephen G. Kochan, Patrick Wood, "Unix Shell Programming", Sams publications, 3rd Edition, 2007.
- 4. T. Chan, "Unix System Programming using C++", Prentice Hall India, 1999.

## Web References:

- 1. https://nptel.ac.in/courses/117106113
- 2. https://archive.nptel.ac.in/courses/117/106/117106113/

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	(2	CONS	STITUTION OF IN	DIA		
	(Comm	on to CSE,	AI&ML, CS, DS, H	ECE, EEE, M	(E)	<u> </u>
Course Code	L:T:P:S	Credits	Exam Marks	Exam Dur	ation	Course Type
22A00301	2:0:0:0	0	CIE: 30	-		MC
Course Objective	<u>s:</u>					
This course will en	nable students	to:		,•, ,•		
• To Enable	the student to	understand	the importance of co	nstitution		
• To understa	and the structu	re of execu	tive, legislature and j	judiciary		
• To understa	and philosoph	y of fundam	iental rights and duti	es	C.	
• 10 underst	and the autono	mous natur	e of constitutional be	Dates like Sup	reme Co	ourt and high court
controller a	and auditor gei	neral of Ind	a and Election Com	mission of Inc	11a.	
To understa	and the central	-state relati	on in financial and a	dministrative	control	
Course Outcome	s (CO):					
On completion of	this course, st	tudent will	be able to			
Understance	l historical bac	ckground of	the constitution mak	king and its in	portanc	e for building a
democratic	India.					
Understance	I the function	ng of three	wings of the governme	nent ie., execu	itive, leg	gislative and
judiciary.						
Understance	the value of t	he fundame	ental rights and dutie	s for becomin	g good c	citizen of India.
• Analyze the	e decentralizat	tion of powe	er between central, st	tate and local	self-gov	ernment
Apply the l	cnowledge in s	strengthenir	ig of the constitution	al institutions	like CA	G, Election
Commissio	on and UPSC f	or sustainin	g democracy.	I		
		Syllabus			To	tal Hours:48
Module-I	In	troduction	to Indian Constitu	tion		10Hrs
Introduction to In and constitution Directive Princip	ndian Constitu al history - Fe bles of State Pe	tion – Cons eatures– Ci olicy.	titution -Meaning of tizenship – Preambl	the term - Ind e - Fundame	dian Cor ntal Rig	stitution Sources hts and Duties -
Module-II	Unio	on Governi Structur	nent and its Admin e of the Indian Uni	istration on		9Hrs
Union Course	ant and its Ad	ministration	Structure of the Ind	lion Union I	Tadamalia	m Contro Stato
Union Governme	ent and its Ad		a Structure of the Inc	nan Union - f		m – Centre State
relationship – Pl	resident s Kol	e, power al	a position - PM an	a Council of	Infiniste	ers - Cabinet and
Eurotiona	lat –Lok Sadn	a - Rajya S	aona - The Suprem	e Court and I	aign Co	urt - Powers and
Functions						
Module-III	Stat	te Governn	nent and its Admini	istration		10Hrs
State Governme ministers - State	nt and its Ac Secretariat-Or	lministratio ganization	n - Governor - Ro	le and Position	on -CM	and Council of
Module-IV		Loca	al Administration			10Hrs
Local Administr Mayor and role Functions– PRI level Organizati Appointed offici <b>Module-V</b>	ation - Distri of Elected –Zilla Parisha onal Hierarch als - Importan	ct's Admin Representa ath - Electer y - (Differ ce of grass r Elec	istration Head - Ro tives -CEO of Mu d officials and their rent departments) - root democracy <b>tion Commission</b>	ole and Impo nicipal Corp roles – CEO Village level	rtance - oration , Zilla F I - Role	Municipalities - Pachayati Raj - Parishath - Block of Elected and 9Hrs
Election Commit	agion Electi	on Commis	nion Dolo of Chief	Election C-	mmiaai-	non and Election
Commissione ra	ssion - Electivite - State El Women	on Commis ection Con	mission -Functions	of Commiss	mmissio sions fo	r the welfare of

## **Text Books:**

- 1. Durga Das Basu, "Introduction to the Constitution of India", Prentice Hall of India Pvt. Ltd.. New Delhi
- 2. Subash Kashyap, "Indian Constitution", National Book Trust3. R RGaur, RAsthana, GP

## **Reference Books:**

- 1. H.M.Sreevai, "Constitutional Law of India", 4th edition in 3 volumes
- 2. J.A. Siwach, "Dynamics of Indian Government & Politics"
- 3. M.V. Pylee, "Indian Constitution", Durga Das Basu, Human Rights in ConstitutionalLaw, Prentice Hall of India Pvt. Ltd.. New Delhi
- 4. J.C. Johri, Indian Government and Politics Hans
- 5. M.V. Pylee, "Indian Constitution)

## Web References:

- 1. nptel.ac.in/courses/109104074/8
- 2. nptel.ac.in/courses/109104045/
- 3. nptel.ac.in/courses/101104065/
- 4. www.hss.iitb.ac.in/en/lecture-details
- 5. www.iitb.ac.in/en/event/2nd-lecture-institute-lecture-series-indian-constitution

RG 22 Regulations



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		Se	emester-5 (Theory-5, Lab-2, SC-1, N	IC-1)			
Sl.	Cotogory	Course	Course Title	Ног	ırs per	week	Credits
No.	Category	Code	Course rue	L	Т	Р	С
1	PCC	22A0519T	Theory of Computation	3	0	0	3
2	PCC	22A0520T	Computer Networks	3	0	0	3
3	PCC	22A0521T	Design and Analysis of Algorithms	3	0	0	3
4	PEC	22A0522a 22A0522b 22A0522c	<ul> <li>Professional Elective-I:</li> <li>1. Object Oriented Analysisand Design</li> <li>2. Mobile Computing</li> <li>3. No SQL</li> </ul>	3	0	0	3
5	OEC	22A0430T 22A0214Ta 22A0149T 22A0321Ta	<ul> <li>Open Elective-I:</li> <li>1. Principles of Communication Systems</li> <li>2. Power Electronics</li> <li>3. Building Materials</li> <li>4. Automobile Engineering</li> </ul>	3	0	0	3
6	PCC(Lab)	22A0523P	Computer Networks Lab	0	0	3	1.5
7	PCC(Lab)	22A0524P	Design and Analysis of Algorithms Lab	0	0	3	1.5
8	SC	22A0525	Skill Advanced Course: R Programming	1	0	2	2
9	МС	22A0526	Mandatory Course: Design Thinking and Innovation	2	0	0	0
Sun	nmer Interns	hip 2 Months be evalu	(Mandatory) after second year(to ated during V semester)	0	0	0	1.5
				Tota	al credi	ts	21.5

Category	Credits
Professional Core Courses (PCC)	12
Professional Elective Courses (PEC)	3
Open Elective Courses (OEC)	3
Skill Advanced Course (SC)	2
Summer Internship	1.5
Total	21.5

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		THEO	RY OF COMPUTAT	TION		
Course Code	L.T.D.C	(Common	Eurom Manles	$5, \mathbf{D5}$	4:000	Course True o
	L:1:P:5		Exam Marks	Exam Dura	uion	Course Type
22A05191	3: 0:0:0	3	CIE:30 SEE:70	3 Hour	S	PCC
Course Objectives:	.1					
I his course will enat	ble student	S:	1-1			
• Understand I		iitions of m	achine models			
• To mustrate I		machines to	solve problems in co	mputing		
• Understandin	g of forma	1 grammars				
• To explain th	e nierarchy	of problem	is arising in the compl	uter sciences.		
• Understandin	ig of undec	idable prob	lems			
Course Outcomes(C	<b>(U):</b>					
On completion of thi	s course, s	tudent will	be able to:			
• Understand the	e fundamei	ital concept	s of Formal Language	s and Autom	ata	
Apply the know	wledge of .	Automata T	heory, Grammars & F	Regular Expre	essions	for solving
various probl	ems.					
• Design of Con	text Free C	Frammar for	formal language			
Construct push	n down aut	omaton for	the given language			
• Make use of T	uring macl	nine concep	t to solve the simple p	roblems		
Explain decida	bility or u	ndecidabilit	y of various problems			
	1	Syllabu	S		Τ	<b>Cotal Hours:48</b>
Module-I		Fi	nite Automata			10Hrs
Automata with $\in$ Applications and L	-Transition	of Finite Au	ation of Finite Auto tomata.	mata, Mealy	and	Moore Machines,
Module-II		Re	gular Expressions			9Hrs
Regular Expression Expressions, Inter Pumping Lemma, of of Grammars-Chon and Regular Gramm	ons, Equiv Conversio Closers Pro msky Hier nars.	alence of on, Equival operties, Ap archy, Finit	two Regular Express ence between Finite plications of Regular I te Automata and Reg	sions, Finite Automata a Expressions, gular Gramma	Autor nd Reg Gramm ars, Re	nata and Regular gular Expressions, nars, Classification egular Expressions
Module-III		Cont	ext Free Grammars			10Hrs
Context Free Grammar, Leftmost and Rightmost Derivations, Parse Trees, Ambiguous Grammars, Simplification of Context Free Grammars-Elimination of Useless Symbols, E-Productions and Unit Productions, Normal Forms for Context Free Grammars-Chomsky Normal Form and Greibach Normal Form, Pumping Lemma, Closure Properties, Applications of Context Free Grammars.						
Module-IV		Pus	shdown Automata			9Hrs
Pushdown Automa Acceptance of push	ata, Definit ndown Aut	tion, Model omata, Desi	, Graphical Notation, gn of Pushdown Auto	, Instantaneou omata, Detern	us Des ninistic	cription Language and
Non – Determinist Grammars Convers	tic Pushdo sion, Two S	wn Automa Stack Pushd	ta, Equivalence of Poor of Poor Automata, Appli	ushdown Aut	tomata hdown	and Context Free Automata.

Module-V	Turing Machine	10Hrs

Turing Machine, Definition, Model, Representation of Turing Machines-Instantaneous Descriptions, Transition Tables and Transition Diagrams, Design of Turing Machines, Types of Turing Machines, Church's Thesis, Universal Turing Machine, Restricted Turing Machine, Decidable and Undecidable Problems, Halting Problem of TMs, Post's Correspondence Problem, Modified PCP.

### **Text Books:**

1. Introduction to Automata Theory, Languages and Computation, J.E.Hopcroft, R.Motwani and J.D.Ullman, 3rd Edition, Pearson, 2008.

#### **Reference Books:**

- 1. Theory of Computer Science-Automata, Languages and Computation, K.L.P.Mishra and N.Chandrasekaran, 3rd Edition, PHI, 2007.
- 2. Introduction to Automata Theory, Formal Languages and Computation, Shyamalendu Kandar, Pearson, 2013.

### Web References:

- 1. <u>https://onlinecourses.nptel.ac.in/noc21\_cs83/preview</u>
- 2. https://nptel.ac.in/courses/106104028

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COMPUTER NETWORKS (Common to CSE, AI&ML, CS, DS)						
Course Code	L.T.D.C	(Common	to CSE, Al&ML, C	S, DS)	tion Course Turne	
	L:1:P:5		Exam Marks	Exam Dura	uon Course Type	
Course Objectives:	5: 0:0:0	3	CIE:50 SEE:70	5 Hours		
This course will enal	ble students	· ·				
Determine the	basic conc	ents of Com	muter Networks			
<ul> <li>Determine the</li> </ul>	lavered ap	proach for d	lesign of computer ne	tworks		
Distinguish Os	SI and TCF	P/IP reference	ce models			
Predict the net	work path	used in Inter	rnet environment			
• Use the format of headers of IP, TCP and UDP						
• Illustrate the c	oncepts of	application	layer, network securi	y fundamenta	ls.	
Course Outcomes(C	<u>(0):</u>	-11	<i>,</i>	5		
On completion of thi	s course, st	tudent will	be able to:			
• Use the softwa	are and hare	dware comp	onents of a computer	network (L3)		
Apply the refe	rence mode	el of a comp	outer network(L3)			
Solve the error	r correction	and detecti	on in existing proto	cols(L3)		
Predict path for	or routing,	and congest	ion control algorithm	s(L3)		
• Determine the	functional	ity of TCP a	and UDP(L3)			
Use the approp	oriate appli	cation layer	applications(L3)			
		Syllabus	1		Total Hours 48	
		Č –			100013.40	
Module-I	The	e Internet a	nd the Reference M	odels	10Hrs	
Module-I Introduction: Cor OSI Reference M Reference Models.	The nputer Net odel the 7	e <b>Internet a</b> work, Netw ΓCP/IP Ref	nd the Reference Mo ork Topologies, type Ference Model - A	odels s of networks, Comparison o	<b>10Hrs</b> , Reference models- The of the OSI and TCP/IP	
Module-I Introduction: Cor OSI Reference M Reference Models. Physical Layer –I Fiber optic cable, U	The nputer Net odel the Tentroduction	e <b>Internet a</b> work, Netw ΓCP/IP Ref n to physica nedia: Wirel	nd the Reference Ma ork Topologies, type erence Model - A al layer, Guided Med ess-Radio waves, mid	odels s of networks, Comparison of ia- Twisted-p prowaves, infra	10Hrs         10Hrs         , Reference models- The of the OSI and TCP/IP         air cable, Coaxial cable, ared	
Module-I Introduction: Cor OSI Reference M Reference Models. Physical Layer – Fiber optic cable, U Module-II	The nputer Net odel the Tentroduction	e Internet a work, Netw ICP/IP Ref n to physica nedia: Wirel The	nd the Reference Mo ork Topologies, type Ference Model - A al layer, Guided Med ess-Radio waves, mid Data Link Layer	odels s of networks, Comparison of ia- Twisted-p crowaves, infra	10Hrs         10Hrs         , Reference models- The of the OSI and TCP/IP         air cable, Coaxial cable, ared         9Hrs	
Module-I Introduction: Cor OSI Reference M Reference Models. Physical Layer – Fiber optic cable, U Module-II The Data Link La Data Link Protocol	The nputer Net odel the Tentroduction Inguided market and the second sec	e Internet a work, Netw FCP/IP Ref nedia: Wirel The Link Layer Window Pro	nd the Reference Mo ork Topologies, type erence Model - A al layer, Guided Med ess-Radio waves, mid Data Link Layer Design Issues, Error otocols	odels s of networks, Comparison of ia- Twisted-p crowaves, infra Detection and	10Hrs         10Hrs         , Reference models- The of the OSI and TCP/IP         air cable, Coaxial cable, ared         9Hrs         d Correction, Elementary	
Module-I Introduction: Cor OSI Reference M Reference Models. Physical Layer –I Fiber optic cable, U Module-II The Data Link La Data Link Protocol Module-III	The mputer Net odel the Tentroduction Inguided market apprendict of the Tentroduction of tentro	e Internet a work, Netw FCP/IP Ref n to physica nedia: Wirel <u>The</u> Link Layer Window Pro	nd the Reference Mo ork Topologies, type erence Model - A al layer, Guided Med ess-Radio waves, mid Data Link Layer Design Issues, Error otocols e Network Layer	odels s of networks, Comparison of ia- Twisted-p crowaves, infra Detection and	10Hrs         10Hrs         , Reference models- The of the OSI and TCP/IP         air cable, Coaxial cable, ared         9Hrs         I Correction, Elementary         10Hrs	
Module-I Introduction: Cor OSI Reference M Reference Models. Physical Layer – Fiber optic cable, U Module-II The Data Link La Data Link Protocol Module-III The Network Lay Internetworking, N	The mputer Net for the formation of the	e Internet a work, Netw FCP/IP Ref n to physica nedia: Wirel <u>The</u> Link Layer Window Pro <u>The</u> k Layer des er in interne	nd the Reference Ma ork Topologies, type Ference Model - A al layer, Guided Med ess-Radio waves, mid Data Link Layer Design Issues, Error otocols e Network Layer ign issues, Routing al et.	odels s of networks, Comparison of ia- Twisted-p crowaves, infra Detection and gorithms, Cor	10Hrs         10Hrs         , Reference models- The of the OSI and TCP/IP         air cable, Coaxial cable, ared         9Hrs         d Correction, Elementary         10Hrs         ngestion control and	
Module-I Introduction: Cor OSI Reference M Reference Models. Physical Layer – Fiber optic cable, U Module-II The Data Link La Data Link Protocol Module-III The Network Lay Internetworking, N Module-IV	The mputer Net fodel the Tennoter Net fodel the Tennotection Inguided methods and the second	e Internet a work, Netw ICP/IP Ref n to physica nedia: Wirel The Link Layer Window Pro The k Layer des er in interne	nd the Reference Ma ork Topologies, type ference Model - A al layer, Guided Med ess-Radio waves, mid Data Link Layer Design Issues, Error otocols e Network Layer ign issues, Routing al et. ransport Layer	odels s of networks, Comparison of ia- Twisted-p crowaves, infra Detection and gorithms, Cor	10Hrs         10Hrs         , Reference models- The of the OSI and TCP/IP         air cable, Coaxial cable, ared         9Hrs         1 Correction, Elementary         10Hrs         ngestion control and         9Hrs	
Module-I Introduction: Cor OSI Reference M Reference Models. Physical Layer – Fiber optic cable, U Module-II The Data Link La Data Link Protocol Module-III The Network Lay Internetworking, N Module-IV Transport Layer: Internet Transport	The mputer Net fodel the fodel the fodel the fodel the fodel introduction and the fodel for the fodel fo	e Internet a work, Netw FCP/IP Ref n to physica nedia: Wirel The Link Layer Window Pro The k Layer des er in interne The layer servic FCP/IP, UD	nd the Reference Ma ork Topologies, type erence Model - A al layer, Guided Med ess-Radio waves, mid Data Link Layer Design Issues, Error otocols e Network Layer ign issues, Routing al et. ransport Layer ess, service primitives OP.	odels s of networks, Comparison of ia- Twisted-perowaves, infra Detection and gorithms, Cor	10Hrs         10Hrs         air cable, Coaxial cable, ared         9Hrs         d Correction, Elementary         10Hrs         ngestion control and         9Hrs         transport protocols, The	
Module-I Introduction: Cor OSI Reference M Reference Models. Physical Layer –J Fiber optic cable, U Module-II The Data Link La Data Link Protocol Module-III The Network Lay Internetworking, N Module-IV Transport Layer: Internet Transport	The         inputer Net         inded the         introduction         Jnguided n         jnguided n         ayer :Data         is, Sliding V         er: Network         ietwork lay         Transport         Protocols: 7         The A	e Internet a work, Netw FCP/IP Ref n to physica nedia: Wirel The Link Layer Window Pro The k Layer des er in interne The layer servic FCP/IP, UD	nd the Reference Ma ork Topologies, type erence Model - A al layer, Guided Med ess-Radio waves, mid Data Link Layer Design Issues, Error otocols e Network Layer ign issues, Routing al et. ransport Layer ces, service primitives OP. Layer and Network	odels s of networks, Comparison of ia- Twisted-p crowaves, infra Detection and gorithms, Cor s, Elements of	10Hrs         10Hrs         , Reference models- The of the OSI and TCP/IP         air cable, Coaxial cable, ared         9Hrs         d Correction, Elementary         10Hrs         ngestion control and         9Hrs         'transport protocols, The         10Hrs	

## **Text Books:**

- 1. Andrew S.Tanenbaum, David j.wetherall, Computer Networks, 5th Edition, PEARSON.
- 2. James F. Kurose, Keith W. Ross, "Computer Networking: A Top-Down Approach", 6th edition, Pearson, 2019.

## **Reference Books:**

- 1. Forouzan, Datacommunications and Networking, 5th Edition, McGraw Hill Publication.
- 2. Youlu Zheng, Shakil Akthar, "Networks for Computer Scientists and Engineers", Oxford Publishers, 2016.

- 1. https://nptel.ac.in/courses/106105183/25
- 2. http://www.nptelvideos.in/2012/11/computer-networks.html
- 3. https://nptel.ac.in/courses/106105183/3



## GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY Unit of USHODAYA EDUCATIONAL SOCIETY

An ISO 9001:2015 certified Institution: Recognized under Sec. 2(f)& 12(B) of UGC Act, 1956 3rd Mile, Bombay Highway, Gangavaram (V), Kovur(M), SPSR Nellore (Dt), Andhra Pradesh, India- 524137 Ph. No. 08622-212769, E-Mail: geethanjali@gist.edu.in, Website: www.gist.edu.in

DESIGN AND ANALYSIS OF ALGORITHMS								
(Common to USE, Al&ML, DS, US)								
Course Code	Irse Code     L:1:P:S     Credits     Exam Marks     Exam Display       A 0521T     2:0:0:0     2     CHE: 20 SEE:70     2 Hz		Exam Dur	ation	Course Type			
22A05211	3:0:0:0	3	CIE: 30 SEE:/0	3 Hou	rs	PCC		
Course Objectives:								
This course will enable students :								
• To demonstrate the importance of algorithms in computing.								
• To explain the analysis of algorithms								
• To illustrate the method of finding the complexity of algorithms								
• To explain the advanced algorithm design and analysis techniques.								
To introduc	e special classe	es of algorit	hms NP – completen	ess and the cl	lasses P	and NP		
Course Outcome	s(CO):							
On completion of	this course, st	udent will	be able to					
<ul> <li>To interpret</li> </ul>	the basic conc	epts of algo	orithms, Time comple	exity, Space c	complexi	ity, Divide and		
conquer me	ethod, Greedy	method, dyr	namic programming,	Back tracking	g, Branc	h and Bound,		
NP-Hard a	nd NP-Comple	te problems	(Remember/Under	stand)				
• To apply Di	vide and Conq	luer method	and Greedy Method	to different p	problems	s and compute		
their time	complexity (A	.pply)						
• To apply D	ynamic Program	mming meth	nod to different probl	ems (Apply	y)			
• To apply Ba	acktracking me	thod to diff	erent real-world prob	olems (App	ly)			
• To apply br	anch and boun	d to differer	nt problems (Apply	)				
To apply N	P-hard and Np-	-Complete c	concepts for different	problems (	(Apply)			
		Syllabus			Τα	otal Hours:48		
Module-I	Int	roduction &	& Asymptotic Notat	ions		10Hrs		
<b>Introduction:</b> What is an Algorithm?, Algorithm Specification, Performance Analysis: Space complexity, Time complexity, <b>Asymptotic Notations:</b> Big-Oh notation (O), Omega notation ( $\Omega$ ), Theta notation ( $\Theta$ ), Mathematical analysis of Non-Recursive and recursive Algorithms with Examples.								
Module-II	Div	ide and cor	nquer & Greedy Me	thod		9Hrs		
<b>Divide and conquer</b> : General method, Applications-Finding Maximum and minimum, Selection, binary search, quick sort, Strassen's matrix multiplication.								
problem, minimum cost spanning trees, Single source shortest path problem.								
Module-III		Dyna	mic Programming			10Hrs		
<b>Dynamic Programming</b> : General method, The Principle of Optimality, Applications- 0/1 knapsack problem, All pairs shortest path problem, Travelling salesperson problem, Optimal Binary Search Tree, Reliability design, Matrix chain multiplication.								

Module-IV	Backtracking	0Hrs
Iviouule-1 v	Dackti acking	71115

**Backtracking:** General method, N-Queens problem, Sum of subsets problem , Graph coloring , Hamiltonian cycles.

**Branch and Bound**: General method, applications - travelling sales person problem, 0/1 knapsack problem- LC branch and bound solution, FIFO branch and bound solution.

Module-VNP-Complete and NP-Hard problems10Hrs	
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### **NP-Complete and NP-Hard problems:**

Basic concepts: deterministic and non deterministic algorithms, Tractable and Intractable Problems, Complexity Classes: P, NP, NP-Hard and NP-Complete

#### **Text Books:**

1. Fundamentals of Computer Algorithms, Ellis Horowitz, Sartaj Sahni and Rajasekharam, Galgotia publications Pvt. Ltd.

### **Reference Books:**

- 1. Introduction to Algorithms, Thomas H. Cormen, Charles E. Leiserson, Ronal L. Rivest, Clifford Stein, 3rd Edition, PHI.
- 2. Design and Analysis of Algorithms, S. Sridhar, Oxford (Higher Education).
- 3. Introduction to the Design and Analysis of Algorithms, Anany Levitin:, 2rd Edition, 2009. Pearson.
- 4. Design and Analysis of Computer Algorithms by Aho, Hopcraft, Ullman 1998, PEA.
- 5. Introduction to the Design and Analysis of Algorithms by Goodman, Hedetniemi, TMG.

- 1. <u>https://onlinecourses.nptel.ac.in/noc19\_cs47/preview</u>
- 2. https://nptel.ac.in/courses/106106131



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OBJECT ORIENTED ANALYSIS AND DESIGN						
Course Code	(Common to CSE, Al&ML, DS, CS)					
	L:1:P:5		Exam Marks	Exam Dui		Course Type DEC
22A0522a Course Objective	5:0:0:0	3	CIE: JU SEE:/U	5 Hou	15	FEC
<ul> <li>Course Objectives:</li> <li>This course will enable students to:         <ul> <li>Understand the concepts of object oriented system</li> <li>Unified approach,&amp; Understand object oriented system development methodologies. &amp; Demonstrate UML diagrams</li> <li>Model user interface and map object oriented system to relational system</li> </ul> </li> <li>Course Outcomes(CO):         <ul> <li>On completion of this course, student will be able to</li> <li>Understand the concepts of object model.</li> <li>Identify the classes and vocabulary of the problem domain.</li> <li>Illustrate the importance of modeling and software development life cycle.</li> <li>Draw the class and object diagrams for various applications.</li> </ul> </li> </ul>						
• Model the v	arious compor	ents and de	ployment diagram fo	r the application	tions.	
		Syllabus Total Hours:48				
Module-I	Intr	oduction 8	k Asymptotic Notati	ons		9Hrs
<b>Introduction to Object Model</b> : Introduction to object oriented analysis and Design, Iterative development and the Unified Process (UP), UP phases: Inception, Elaboration, Construction and Transition, Object-oriented metrics, the Evaluation of Object Model, Foundation of Object Model, Elements of object Model, Applying object Model.						
Module-II		Class	es and Objects			10Hrs
<b>Classes and Objects</b> : The Nature of an Object, Relationships among Objects, The Nature of a Class, Relationships among Classes, The Interplay of Classes and Objects, The Importance of Proper Classification, Identifying Classes and Objects, Key Abstractions and Mechanisms.						
Module-III		Intro	duction to UML			9Hrs
<b>Introduction to UML</b> : The importance of modeling, Principles of modeling, Object oriented modeling, why model, Conceptual model of UML, Architecture, Software Development Life Cycle.						
Module-IV		Strue	ctural Modeling			10Hrs
<ul> <li>Basic Structural Modelling: Classes, Relationships, Common Mechanisms, and diagrams, class diagrams.</li> <li>Advanced Structural Modelling: Advanced classes, advanced relationships, Interfaces, Types and Roles, Packages, Object Diagrams</li> </ul>						
Module-V		Beha	vioral Modeling			10Hrs
<b>Basic Behavioral Modeling:</b> Interactions, Interaction diagrams, use cases, Use case diagrams, Activity Diagrams, Sequence Diagrams, Collaboration and Deployment diagrams.						

Advanced Behavioral Modeling: Events and signals, state machines, time and space, state chart diagrams

#### **Text Books:**

- "Object- Oriented Analysis And Design with Applications", Grady BOOCH, Robert A. Maksimchuk, Michael W. ENGLE, Bobbi J. Young, Jim Conallen, Kellia Houston, PEARSON, 3rd edition, 2013.
- 2. The Unified Modeling Language User Guide", Grady Booch, James Rumbaugh, Ivar Jacobson, PEARSON 12th Impression, 2012

### **Reference Books:**

- 1. "Object-oriented analysis and design using UML", Mahesh P. Matha, PHI
- 2. "Head first object-oriented analysis and design", Brett D. McLaughlin, Gary Pollice, Dave West, O'Reilly
- 3. "Object-oriented analysis and design with the Unified process", John W. Satzinger, Robert B. Jackson, Stephen D. Burd, Cengage Learning

- 1. <u>https://www.youtube.com/watch?v=VnVHgj6OPrQ&list=PLAXUYU7PbJhhH0iWvtyD\_J2L8mv</u> <u>15pchq</u>
- 2. <u>https://onlinecourses.nptel.ac.in/noc19\_cs48/preview</u>



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MOBILE COMPUTING								
(Common to CSE, AI&ML, DS, CS)								
<b>Course Code</b>	L:T:P:S	Credits	Exam Marks	Exam Du	ration	Course Type		
22A0522b	3:0:0:0	3	CIE: 30 SEE:70	3 Hou	rs	PEC		
Course Objectives:								
Introduction	n to mobile cor	nputing and	mobile communicati	ion.				
• Coverage n	nobile systems	will includ	le 2G, 2.5G, 3G, 3G	G+, and 4G	commu	nication systems,		
mobile sat	ellite commu	nication ne	tworks, mobile IP,	mobile T	CP, dig	gital audio-video		
broadcasting	broadcasting, and mobile TV.							
• This course	e will also pro	ovide a sys	tematic explanation	of mobile	computi	ing as a discrete		
discipline a	ind will provi	ide an in-d	epth coverage of n	nobile system	ms and	devices, mobile		
operating sy	stems used fo	or application	n development, mob	ile databases	, client-	server computing		
agents, appl	ication servers	, security pr	otocols, mobile Inter	net, and ad-h	loc and s	sensor networks.		
Course Outcome	es(CO):							
On completion of	this course, st	tudent will	be able to		_	-		
Understand	the Basics con	cepts of WI	AN standards over i	nternet,Adho	oc, Proto	ocols.		
• Identify effi	cient medium	access contr	ol protocol for wirel	ess networks				
<ul> <li>Apply dyna</li> </ul>	mic routing pro	otocols for A	Ad hoc Networks.					
• Illustrate qu	ality of any se	rvice in Ad	hoc Networks using	QoS strategie	es			
<ul> <li>Choose app</li> </ul>	ropriate wirele	ss sensor ne	twork model for real	-time applica	ations			
<ul> <li>Analyze sec</li> </ul>	curity, energy e	efficiency, n	nobility, scalability, a	nd their uniq	lue chara	acteristics in		
wireless ne	etworks.							
		Syllabus			То	tal Hours:48		
Module-I		Wireless	LANS and PANS			9Hrs		
Introduction, Fundamentals of WLANS, IEEE 802.11 Standards, HIPERLAN Standard, Bluetooth								
Home RF. Win	eless Internet	: Wireless	Internet, Mobile IP	, TCP in V	Wireless	Domain, WAP,		
Optimizing Web	over Wireless	5.						
Module-II		AD HOC	Wireless Networks			10Hrs		
Introduction Iss	use in Ad Hoe	Wireless N	etworks Ad Hoc Wi	ralass Intern	at MAC	Protocols for Ad		
Hoc Wireless N	letworks. Intro	duction Is	sues in Designing a	MAC proto	col for	Ad Hoc Wireless		
Networks Desig	on goals of a N	AC Protoc	ol for Ad Hoc Wirel	ess Networks	Classi	fications of MAC		
Protocols								
Module-III		KOL	iting Protocols			9Hrs		
Introduction, Issues in Designing a Routing Protocol for Ad Hoc Wireless Networks, Classification								
of Routing Protocols, On – Demand Routing Protocols, Hybrid Routing Protocols, Routing Protocols								
with Efficient Flooding Mechanisms, Hierarchical Routing Protocols, Power - Aware Routing								
Protocols. Transport Layer and Security Protocols, Issues in Designing a Transport Layer Protocol								
for Ad Hoc Wireless Networks.								
Module-IV		Qua	ality of Service			10Hrs		
Introduction, Iss	ues and Challe	enges in Pro	oviding QoS in Ad H	loc Wireless	Networ	ks, Classification		
of QoS Solutions, MAC Layer Solutions, Network Layer Solutions, QoS Frameworks for Ad Hoc								
Wireless Networks. Energy Management: Introduction, Need for Energy Management in Ad Hoc								
Wireless Networks, Classification of Ad Hoc Wireless Networks.								
Module-V		Wireles	s Sensor Networks			10Hrs		

Introduction, Sensor Network Architecture, Data Dissemination, Data Gathering, MAC Protocols for Sensor Networks, Location Discovery, Quality of a Sensor Network, Evolving Standards, Other Issues.

### **Text Books:**

- 1. 'Fundamentals of mobile Computing' Published by Asoke K. Ghosh, PHI Learning Private Limited, M-97, Connaught Circus, New Delhi-110001 and Printed by Raj Press.
- 2. Mobile Computing: Talukdar, TMH 2<sup>nd</sup> Edition

### **Reference Books:**

- 1. Pervasive Computing: Burkhardt, Pearson Education.
- 2. The wireless application Protocol: Sandeep Singhal, Pearson Education

### Web References:

1. <u>https://www.youtube.com/watch?v=GT-</u> <u>tYP8RGIs&list=PLV8vIYTIdSnZMKTQSTxWbx4NGNfxyZq\_N</u>



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No SQL							
Course Code L.T.P.S Credits Exam Marks Exam Duration Course Type							
22A0522c	$\frac{1}{2}$ $\frac{1}$				rs	PEC	
Course Objective	es:	C		0 1104		120	
• Discuss the	history unstruct	ured data					
• To know no	n-relational data	bases and th	eir importance in Data	science.			
• Understand	the differences l	between Rela	ational and No SQL da	tabases			
• To explore	the several types	s of No SQL	databases and understa	and the role in	Big Data	a	
Course Outcome	s(CO):						
<ul> <li>On completion of this course, student will be able to <ul> <li>Explain and compare different types of No SQL Databases</li> <li>Compare and contrast RDBMS with different No SQL databases.</li> <li>Demonstrate the detailed architecture and performance tune of Document-oriented No SQL databases.</li> <li>Explain performance tune of Key-Value Pair No SQL databases.</li> <li>Explain performance tune of Column-oriented and Graph No SQL databases</li> </ul> </li> </ul>							
11.7		Syllabus			To	otal Hours:48	
Module-I	Overvie	w and histo	ory of No SQL Data	bases		8Hrs	
Definition of th Persistent Data Databases, Attac Module-II Comparison of a	e four types o , Concurrency k of the Cluste relational datal	r No SQL , Integration rs, The eme RDBMS pases to new	w No SQL stores, N	a of Relation match, Appl Key Points.		8Hrs , HBASE, Neo4j	
use and deployment, Application, RDBMS approach, Challenges No SQL approach, Key-Value and Document Data Models, Column-Family Stores, Aggregated-Oriented Databases, Replication and Sharding, MapReduce on databases, Distribution Models, Single Server, Sharding, Master-Slave Replication, Peer-to-Peer Replication, Combining Sharding and Replication							
Module-III		Docur	nent Databases			8Hrs	
No-SQL Key-Value Databases using MongoDB, Document Databases, Document oriented Database Features, Consistency, Transactions, Availability, Query Features, Scaling, Suitable Use Cases, Event Logging, Content Management Systems, Blogging Platforms, Web Analysis or Real Time Analytics.							
Module-IV		Column (	Driented Databases			12Hrs	
Column-oriented No SQL databases using Apache HBASE, Column-oriented No SQL databases using Apache Cassandra, Architecture of HBASE, Column-Family Data Store Features, Consistency, Transactions, Availability, Query Features, Scaling, Suitable Use Cases, Event Logging, Content Management Systems, Blogging Platforms, Counters, Expiring Usage.							
Module-V		Key V	alue Databases			12Hrs	
No SQL Key-Value databases using Riak, Key-Value Databases, Key-Value Store, Key-Value Store Features, Consistency, Transactions, Query Features, Consistency, Transactions, Query Features, Structure of Data, Scaling, Suitable Use Cases, Storing Session Information, User Profiles, Preferences, Shopping Cart Data, Relationships among Data, Multi operation Transactions, Query by Data, Operations by Sets, Firebase- Cloud hosted No SQL Database, Graph No SQL databases using Neo4j, No SQL database development tools and programming languages, Graph Databases features, consistency, Transactions, Availability, Query Features, Scaling, Suitable Use Cases.

#### **Text Books:**

1. Sadalage, P. & Fowler, NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence, Wiley Publications, 1st Edition 2019.

#### **Reference Books:**

1. NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence Paperback – Illustrated, 8 August 2012 by Martin Fowler (Author), Pramod Sadalage (Author)

- 1. <u>https://www.ibm.com/cloud/learn/nosql-databases</u>
- 2. <u>https://www.coursera.org/lecture/nosql-databases/introduction-to-nosql-VdRNp</u>
- 3. https://www.geeksforgeeks.org/introduction-to-nosql/
- 4. <u>https://www.javatpoint.com/nosql-databa</u>



Unit of USHODAYA EDUCATIONAL SOCIETY

	PRIN	CIPLES O	F COMMUNICAT	ION SYSTE	MS		
Course Code	I.T.D.C	(Common	Even Marks	$\mathbf{S}, \mathbf{CS}$	ation	Course Type	
	2.0.0.0		CIE: 30 SEE:70			OFC	
22A04301 Course Objective	5:0:0:0	5	CIE: 50 SEE:70	5 Hou	15	UEC	
This course will e	This course will enable students to:						
• To understa	nd the concept	of various	modulation schemes	and multiples	vina		
<ul> <li>To understa</li> <li>To apply the</li> </ul>	e concept of va	rious modu	lation schemes to sol	ve engineerir	ung. ng probl	ems	
• To apply the	various module	ation schem	es	ve engineern		ems.	
To evaluate	various modul	lation schen	ne in real time applic	ations			
Course Outcome	s(CO):	lation bench		attons.			
On completion of	this course. st	tudent will	be able to				
• Understand	the concept of	various mo	dulation schemes.				
Understand	the concept of	Different n	ultiplexing technique	es.			
Apply the c	oncept of vario	ous modulat	ion schemes to solve	engineering i	oroblem	s.	
Analyse various modulation schemes.							
Evaluate va	rious modulati	on schemes	in real time applicati	ons.			
• Understand	the concept of	various Co	mmunication systems	S.			
	<b>1</b>	Syllabus	2		Τα	otal Hours:48	
Module-I		Ampli	tude Modulation			10Hrs	
Amplitude Modulation: DSB-FC, DSB-SC, SSB-SC and VSB, Radio Transmitter and Receiver. Theta notation ( $\Theta$ ), Mathematical analysis of Non-Recursive and recursive Algorithms with Examples.							
Module-II		Freque	ncy Modulation			9Hrs	
Frequency Mo Modulated FM S	<b>dulation</b> : Intro Signal, FM Mo	oduction to odulation and	Angle Modulation, 7 d Demodulation. Ster	Fone modulat eophonic FM	ted FM I Broado	Signal, Arbitrary casting	
Module-III		Pu	se Modulation			10Hrs	
<b>Pulse Modulation:</b> Sampling Theorem- Low pass and Band pass Signals. Pulse Amplitude Modulation and Concept of Time Division Multiplexing and Frequency Division Multiplexing. Pulse Width Modulation. Digital Representation of Analog Signals							
Module-IV		Digi	ital Modulation			9Hrs	
<b>Digital Modula</b> Phase Shift Key	t <b>ion:</b> Binary A ing, Binary Fre	Amplitude Sequency Shi	Shift Keying, Binary ft Keying. Regenerat	Phase Shift Phase Repeater,	Keying M-ary	g and Quadrature and comparison	
Module-V	N	P-Complete	e and NP-Hard prob	olems		10Hrs	
Communication Computer Comr	n Systems: Sanunication (Blo	atellite, RA ock diagram	DAR, Optical, Micr approach only).	o wave com	munica	tion, Mobile and	

#### **Text Books:**

1. Herbert Taub, Donald L Schilling and Goutam Saha, "Principles of Communication Systems", 3 rd Edition, Tata McGraw-Hill Publishing Company Ltd., 2008.

## **Reference Books:**

- 1. B. P. Lathi, Zhi Ding and Hari M. Gupta, "Modern Digital and Analog Communication Systems", 4th Edition, Oxford University Press, 2017.
- 2. K. Sam Shanmugam "Digital and Analog Communication Systems", Wiley India Edition, 2008.

- 1. <u>https://onlinecourses.nptel.ac.in/noc22\_ee05/preview</u>
- 2. https://archive.nptel.ac.in/courses/108/104/108104091/

**RG 22 Regulations** 



# **GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY**

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# POWER ELECTRONICS

		(Common	to CSE, AI&ML, I	DS, CS)		
Course Code	L:T:P:S	Credits	Exam Marks	Exam Dur	ration	Course Type
22A0214Ta	3:0:0:0	3	CIE: 30 SEE:70	3 Hou	rs	OEC
Course Objective	<b>S:</b>					
The objectives of	the course are	to make the	students learn about	•		
• Get an over	view of semi-	conductor d	evices (such as PN	junction diod	e & Tra	nsistor) and their
switching cl	naracteristics.					
• Understand	the characteris	stics of AC t	to DC converters.			
• Understand	about the prac	tical applica	tions Electronics in i	industries		
Course Outcome	<u>s(CO):</u>	( ], ( <b>'</b> ])	1			
On completion of	this course, su		be able to			
• basic conce	pts of diode an	d transistor	and its operation			
• basic operat	ing principles	of power se	miconductor switchi	ng devices.		
• the operation	on of power	electronic	converters, inve	erters, AC	vonage	controllers, and
• How to appl	ly the learnt nr	inciples and	methods to practical	applications		
• 110 10 upp.	ty the learne pr	Svllahus	i methods to practica		Tot	al Hours 48
Module-I	POWE	R SEMI C	ONDUCTOR DEVI	ICES -I	100	9Hrs
Silicon Controlled Rectifiers (SCR's) – TRIACs, GTOs - Characteristics and Principles of Operation and other Thyristors.						
Module-II	POWE	R SEMI CO	ONDUCTOR DEVI	CES-II		10Hrs
BJT – Power Tr Turn Off Metho Circuits- Series IGBT	ransistor - Pow ods SCR- Dyn and Parallel (	ver MOSFE amic Chara Connections	ET – Power IGBT – cteristics of SCR - ' s of SCR's – Specif	Static Chara Two Transist fications and	acteristics for Analo Ratings	s – Turn On and ogy – Triggering of SCR's, BJT,
Module-III	PHA	SE CONT	ROLLED CONVE	RTERS		9Hrs
Phase Control 7 Connections – I and RLE Load– Numerical Probl	Fechnique – S Half Controlled Derivation of lems.	Single Phase d Converter Average L	e Line Commutated rs, Fully Controlled oad Voltage and Cu	Converters Converters v rrent – Effec	– Mid F vith Resi et of Sou	Point and Bridge istive, RL Loads rce Inductance –
Module-IV		Ι	NVERTERS			10Hrs
Inverters – Sing Inverter – Wave Half and Full B Voltage Control	le Phase Inver forms – Simp ridge Inverter Techniques fo	ter – Basic de Forced C s-Pulse Wic or Inverters -	Series Inverter – Ba Commutation Circuit 1th Modulation Con - Numerical Problem	nsic Parallel ( s for Bridge trol-Harmoni ns,	Capacitor Inverters c Reduct	r Inverter Bridge s – Single Phase tion Techniques-
Module-V	AC VO	OLTAGE ( C(	CONTROLLERS & DNVERTERS	CYCLO		10Hrs
AC Voltage Cor of Operation of Factor Wave For	itrollers – Sing TRIAC – TR rms – Firing C	le Phase Tv IAC with F ircuits -Nun	vo SCR's in Anti Par R– Derivation of RN nerical Problems	rallel – With IS Load Vol	R and RI tage, Cu	L Loads – Modes prrent and Power

Cyclo Converters – Single Phase Mid Point Cycloconverters with Resistive and Inductive Load (Principle of Operation only) – Bridge Configuration of Single Phase Cycloconverter (Principle of Operation only) – Waveforms

#### **Text Books:**

- 1. Power Electronics, M. D. Singh and K. B. Khanchandani, Mc Graw Hill Education (India) Pvt. Ltd., 2nd Edition, 2007, 23rd Reprint 2015.
- 2. Power Electronics: Circuits, Devices and Applications, Muhammad H. Rashid, Pearson, 3rdEdition, 2014, 2nd Impression 2015

#### **Reference Books:**

- 1. Power Electronics, K. R. Varmah, Chikku Abraham, CENGAGE Learning, 1st Edition, 2016.
- 2. Power Electronics, P. S. Bimbhra, Khanna Publishers, 2012.
- 3. Power Electronics: Devices, Circuits, and Industrial Applications, V. R. Moorthi, OXFORD University Press, 1st Edition, 2005, 12th Impression 2012

- 1. https://nptel.ac.in/courses/108105066
- 2. https://archive.nptel.ac.in/courses/108/102/108102145/



Unit of USHODAYA EDUCATIONAL SOCIETY

		BUIL	DING MATERIAL	S S		
Course Code	(Common to CSE, AI&ML, DS, CS) de L·T·P·S Credits Even Marks Even Duration Course Type					
22 A 01/19T	<u> </u>	3	CIF: 30 SFF:70	Exam Dur 3 Hou	rs	OFC
Course Objectives	3.0.0.0	5	CIE: 50 SEE.70	5 1100	15	OEC
To identify the trac • To explain by • To know the • To understan Course Outcomes On completion of • To understan • Differentiate of buildings • To know abo • To understan • Describe car	ditional mater asic concepts causes of dan d the building (CO): this course, st d the characted brick masonr but the causes d the principl	ials that is u of building npness in str grules, build cudent will eristics of di y, stone ma of dampnes es of planni	used for building con components such as ructures and its preve ding bye laws and acc be able to fferent building mate sonry construction as s in buildings and its ng in buildings uilding rules and kno	structions. stair case and entive measur oustics of bui erials nd bonds use ill effects	l mason es ilding d in con	struction of walls
elements.						tal Hourse 48
Modulo I		Synabus M	ATEDIALS		10	OHrs
Traditional mater Timber – Seasoni	Traditional materials: Stones- Types of stone masonry -Brick-types of brick masonry- lime Cement – Timber – Seasoning of timber - their uses in building works					
Module-II BUILDING COMPONENTS 9Hrs						
Lintels, Arches and Vaults – Staircases, Lifts – Types. Different types of flooring-Concrete, Mosaic, Terrazo floors; Different types of roofs- Pitched, Flat and Curved Roofs. Lean-to-Roof, Coupled Roofs, Trussed roofs - King and Queen Post Trusses. Doors & Windows- Types and Specifications						
Module-III		Ι	DAMPNESS			10Hrs
Dampness and its prevention: Causes of dampness- ill effects of dampness-requirements of an ideal material for damp proofing-materials for damp proofing –methods of damp proofing.						
Module-IV		BUILE	DING PLANNING			10Hrs
Elements of but planning based or	ilding planni n utility-other	ng- basic i requiremen	requirements-orienta ts	tion-planning	g for ei	nergy efficiency-
Module-V	BU	ILDING R	ULES AND BYE-L	AWS		10Hrs
Zoning regulation special type of b Information Syste	ns; Regulation uildings; Calo em.	ns regarding culation of	g layouts or subdivis plinth, floor and car	sions; Buildin pet area; Flo	ng regu or space	lations; Rules for e index. Building

## **Text Books:**

- 1. Building Drawing by M.G. Shah, C.M. Kale and S.Y. Patki, Tata McGraw-Hill, New
- 2. B.C. Punmia, Ashok Kumar Jain and Arun Kumar Jain, ,Building Construction' Laxmi Publications (P) Ltd., New Delhi

## **Reference Books:**

- 1. Building Materials, S. K. Duggal, New Age International Publications.
- 2. N. Kumaraswamy, A. Kameswara Rao, building planning and drawing, 7th Ed, Charotar

- 1. <u>http://nptel.ac.in/courses/105104103/</u>
- 2. http://www.academicpub.org/jwrhe/
- 3. <u>http://www.peo.on.ca/index.php/ci\_id/21843/la\_id/1</u>

**RG 22 Regulations** 



# GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY Unit of USHODAYA EDUCATIONAL SOCIETY An ISO 9001:2015 certified Institution: Recognized under Sec. 2(f)& 12(B) of UGC Act, 1956

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		AUTOM	<b>OBILE ENGINEEI</b>	RING		
~ ~ .		(Common	to CSE, AI&ML, D	S, CS)		~
Course Code	L:T:P:S	Credits	Exam Marks	Exam Duration Course Type		
22A0321Ta	3:0:0:0	3	CIE: 30 SEE:70	3 Hou	Irs	OEC
Course Objectives	<b>S:</b>					
This course will en	able students	1 · 1 /	. 1.			
• Impart the k	nowledge of v	enicle struc	ture and its compone	nts.		
Demonstrate	various comp	ponents of p	etrol engines and die	sel engines.		
• Trains about	the various el	ectrical syst	tem, circuits, and test	ting of autom	nobiles.	
• Explain the	concepts of ste	ering, susp	ension and braking sy	ystem in auto	omobile.	
Course Outcomes	s(CO):					
On completion of	this course, st	udent will	be able to			
Identify diffe	erent parts of a	automobile				
• Explain the	working of va	rious parts l	ike engine and brake	S		
• Describe the	working of st	eering and t	he suspension system	ns.		
• Summarize f	he wheels and	l tires	1 2			
• Outline the f	uture develor	ments in the	automobile industry	7		
		Svllabus	uutomoone maasay		To	tal Hours:48
Madada I	Introdu	iction to ve	hicle structure and	engine		011
Module-1		co	mponents	0		9Hrs
Vehicle construc of engine - Cylir liners - Piston - J - Types - Oil pun	tion - Chassis ider arrangem piston rings - inps - Filters. C	and body - ent - Constr Piston pin - Crankcase ve	Specifications - Engruction details - Cyli Connecting rod - Cr entilation	gine - Types nder block - ankshaft - V	- Constr Cylinde alves. Lu	uction - Location r head - Cylinder ubrication system
Module-IIIgnition and fuel supply systems10Hrs						
Ignition system system - Carbur Injector – Nozzle	- Coil and Ma etor - Fuel pu types - Electi	agneto - Spa Imps - Fuel ronic Fuel In	ark plug - Distributo injection systems - njection system (EFI)	or – Electron Mono poin – GDI, MP	ic igniti t and M FI, DTSI	on system - Fuel ulti point – Unit
Module-III		Steering a	nd suspension syste	m		9Hrs
Principle of stee gearboxes - Powe spring and air sus	ering - Steeri er steering - fr spensions - tor	ng Geomet ont axle - S sion bar - sl	ry and wheel align uspension system - l nock absorbers.	ment - Stee Independent	ring linl and Soli	cages – Steering d axle – coil, leaf
Module-IV	V	Vheels, Tyr	es and Braking Sys	tem		10Hrs
Wheels and Tyre Classification – Anti-lock Brakin	s - Construction Frum and Disc g System(ABS	on - Type a Mechanica S).	nd specification - Ty l - Hydraulic and pno	re wear and eumatic - Va	causes - cuum as	Brakes - Needs – sist – Retarders –
Module-V	Autom	obile electr autom	ical systems and ad obile engineering	vances in		10Hrs
Battery-General (EBD) – Electro System (GPS) H	electrical circunic Stability	uits- Active Program(ES Fuel Cell	Suspension System (P), Traction Contro	(ASS) - Elec l System (T	ctronic B CS) - G	rake Distribution lobal Positioning

#### **Text Books:**

- 1. Kirpal Singh, Automobile Engineering, Vol.1&2, Standard Publications, 13/e, 2020.
- 2. William.H.Crouse, Automotive Mechanics, 10/e, McGraw-Hill, 2006.

#### **Reference Books:**

- 1. Bosch, Automotive Hand Book, 6/e, SAE Publications, 2007.
- 2. K. Newton and W. Steeds, The motor vehicle, 13/e, Butterworth-Heinemann Publishing Ltd, 1989.
- 3. Joseph Heitner, Automotive Mechanics Principles and Practices, 2/e, CBS publishing 2004 .
- 4. David A. Corolla, Automotive Engineering: Powertrain, Chassis System and Vehicle Body, Butterworth-Heinemann Publishing Ltd, 2009.
- 5. Richard Stone, Jeffrey K. Ball, Automotive Engineering Fundamentals" SAE International, 2004

- 1. https://archive.nptel.ac.in/courses/107/106/107106088/
- 2. https://nptel.ac.in/courses/107106088



Unit of USHODAYA EDUCATIONAL SOCIETY

		COMPU	TER NETWORKS	LAB		
<u> </u>		(Common	to CSE, AI&ML, D	$\overline{S, CS}$		
Course Code	L:T:P:S	Credits	Exam Marks	Exam Du	ration	Course Type
22A0523P	0:0:3:0	1.5	CIE: 30 SEE:70	3 Hou	rs	PCC
Course Objective	es:	4				
I his course will e	nable students	to:				
Understand	the basic conce	epts of Com	puter Networks	1.1		
Onderstand     Apply the d	late link lover f	reming moo	honiama	uei		
• Apply the d	ata mik layer i	ranning mee				
<ul> <li>Apply the e</li> <li>Implements</li> </ul>	the routing pro-	mechanisms	5			
Implement     Course Outcome	c (CO).	locols.				
On completion of	5(CO). f this course st	udont will	he ahle to			
• Use the bas	ic components	of a Compu	ter Networks (I 3)			
<ul> <li>Ose the bas</li> <li>Determine (</li> </ul>	different hardw	are devices	in computer network	rs(I 3)		
Determine	the data link la	ver framing	mechanisms(I 3)	(L3)		
• Use the err	or detection me	echanisms(I	3)			
<ul> <li>Apply the si</li> </ul>	hortest routing	protocols to	transmit data(I 3)			
Determine s	spanning tree for	or a subnet()	[3]			
	spanning accord	Svllabus			To	otal Hours:48
List of Experim	ents:					
Experiment 1:						
Explain the bas	ic networking o	commands.				
Experiment 2:		2 on manual as a				
Study of netwo	rk devices such	n as reneater	s hub switch bridge	e router and	oateway	,
Exportment 3:	IK devices such	i as repeater	s, nuo, switch, onag	e, iouter and	gateway	
Implement the	data link lavan	froming ma	thad as abarastar sou	nt		
Europiment 4	uata mik layer	framing me	thou as character cou	1111		
Experiment 4:	1 / 1 1 1	c ·		cc.		
Implement the	data link layer	framing met	thod as character stul	mg		
Experiment 5:						
Implement the	data link layer	framing met	thod as bit stuffing			
Experiment 6:						
Implement on a	data set of cha	aracters the	CRC polynomials CI	RC 12		
Experiment 7:						
Implement Dijk	stra's algorith	n to compu	te the shortest path th	nrough a grap	h	
Experiment 8:						
Obtain hierarch	ical table by ta	king an exa	mple subnet graph w	ith weights in	ndicating	g delay between
nodes						
<b>Experiment 9:</b>						
- Obtain Routing	table at each n	ode using d	istance vector routin	g algorithm		
Experiment 10	):					
Find minimum	cost and minin	num spannir	ng tree for a given su	bnet of hosts		

## **Reference Books:**

- 1. Andrew S.Tanenbaum, David j.wetherall, Computer Networks, 5th Edition, PEARSON.
- 2. James F. Kurose, Keith W. Ross, "Computer Networking: A Top-Down Approach", 6th edition, Pearson, 2019.

- 1. https://nptel.ac.in/courses/106105183/25
- 2. http://www.nptelvideos.in/2012/11/computer-networks.html
- 3. https://nptel.ac.in/courses/106105183/3



## GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY Unit of USHODAYA EDUCATIONAL SOCIETY

	DESIC	GN AND A	NALYSIS OF ALGO	ORITHMS I	LAB	
		(Common	to CSE, AI&ML, D	S, CS)		
<b>Course Code</b>	L:T:P:S	Credits	Exam Marks	Exam Du	ration	<b>Course Type</b>
22A0524P	0:0:3:0	1.5	CIE: 30 SEE:70	3 Hou	Irs	PCC
Course Objective	es:					
This course will e	nable students	to:				
• Implement	searching and s	sorting mech	nanisms.	1		
• Design and	implement effi	icient algori	thms for a specified a	application.	C (1	
• Strengthen	the ability to	identify an	d apply the suitable	e algorithm	for the	given real world
<u>Course Outcome</u>						
On completion of	: <u>S(CO):</u> f this course st	udent will	he able to			
• Apply bina	ry search and it	molement th	em			
Apply ontai     Apply sortium	ng mechanisms					
Apply Divid	de and Conque	r method to	different problems a	nd implemer	t them	
Apply Gree	dv Method to a	different pro	blems and compute t	their time co	mplexity	
Apply Dyna	amic Programn	ning method	l to different problem	ns and implei	nent the	m
Apply Back	tracking metho	od to differe	nt real-world problem	ns		
		Syllabus			To	otal Hours:48
List of Experim	ents					
Experiment 1:						
Implementation	of binary sear	ch				
<b>Experiment 2:</b>						
Implement of q	uick sort					
<b>Experiment 3:</b>						
Implementation	of Finding Ma	ximum and	minimum			
Experiment 4:						
Implementation	of Optimal sol	ution for a H	Knap Sack Problem u	sing Greedy	Method	
Experiment 5:	-		-			
Implementation	of minimum c	ost spanning	g tree using Prim"s A	lgorithm.		
Experiment 6:			-	-		
Implementation	of minimum c	ost spanning	g tree using Kruskal"	s Algorithm.		
Experiment 7:		1 6		C		
Implementation	of All pairs sh	ortest path p	broblem using dynam	ic programm	ning.	
Experiment 8:	Ĩ	1 1		1 0	U	
Implementation	of Optimal sol	ution for a (	)/1 Knap Sack Proble	em using dyn	amic pro	ogramming.
Experiment 9:	1		1	0,	1	6 6
Implementation	of sum of subs	sets problem	using back tracking.			
Experiment 10	:	1	<i>C</i>			
Implementation	of n-queen's pr	roblem using	g back tracking.			

## **Reference Books:**

1. P. J. Deitel, H. M. Deitel, "Java for Programmers", Pearson Education, PHI, 4th Edition, 2007.

- 1. www.niecdelhi.ac.in
- 2. https://www.linkedin.com/in/achin-jain-85061412
- 3. www.ranklinfotech.com



## GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY Unit of USHODAYA EDUCATIONAL SOCIETY

		R PRO	OGRAMMING (SK	ILL)	
		(Commo	n to CSE, AIML, DS	, CS)	
Course Code	L:T:P:S	Credits	Exam Marks	Exam Duration	Course Type
22A0525	1:0:2:0	2	CIE: 30 SEE:70	3 Hours	SC
Course Objective	es:				
This course will e	nable students	to:			
How to mar	nipulate data w	ithin R and	to create simple grap	hs and charts used in	n introductory
statistics.					
• The given d	ata using differ	ent distribu	tion functions in R.		
• The hypoth	esis testing and	d calculate	confidence intervals;	perform linear regre	ession modelsfor
data analysi	S.	6.1			
• The relevan	ce and importa	nce of the t	heory in solving prac	tical problems in the	real world.
Course Outcome	es (CO):	1 4 11			
On completion of	this course, st	udent will	be able to		
• Install and u	ise R for simpl	e programm	ung tasks.		
• Extend the f	functionality of	R by using	add-on packages	<b>1</b> . <b>1</b> . <b>1</b> . <b>1</b> .	
• Extract data	from files and	other source	es and perform variou	is data manipulation t	tasks on them.
• Explore stat	istical function	IS 111 R.			1
• Use R Grap	hics and Table	s to visualiz	e results of various st	tatistical operations c	on data.
• Apply the knowledge of R gained to data Analytics for real-life applications					
		Synabus		10	tal Hours:48
Module -1: Inst Experiment-1	RIMENTS: allation of R – Installation of	studio proc R-Program	edure. ming Environment.		
Module-2: R ba Experiment-2	sic syntax ,Data Implementation	types, varial n of Data ty	bles and Reserve words ypes, variables and R	s. eserved words.	
Module-3: Ope Experiment-3	erators ,R stater Implementatio	ments ,loop on of operat	s and R functions tors, statements, Looj	ps and functions.	
Module-4: R – Experiment-4 I	objects :Vecto	r,List,Array of objects <b>:</b> V	7. ector, List, Array.		
Module-5: Arr Experiment-5: by the first row o	ay and implem Write a R prog of the second arr	entation of cam to combain and then f	array Concept. ine three arrays so that first row of the third arr	the first row of the firs	t array is followed
Module-6: R ob Experiment-6	jects and manip Implementat	ulation on R ion of objec	objects : Data frame, N cts <b>:</b> Data frame, Matr	Aatrix, Factors. ix, Factors.	

Module - 7: Data frame concept and implementation of data frame using simple programs. **Experiment-7** Write a R program to create a data frame using two given vectors and display the duplicated elements and unique rows.

Module - 8: Data sets - introduction and data sets for performing manipulations. **Experiment-8** Collect the Data sets for Performing Mathematical operations.

Module-9: Learn about the Data Visualization using R: visualization packages in R. **Experiment-9** Implementation of Data Visualization using R: visualization packages in R, Pie Charts, Bar Charts, Box Plots, Histograms, Line Graphs, Scatter Plots.

Module-10: Data set and Statistical Analysis. **Experiment-10** Collect Data set and Perform Statistical Analysis.

Module-11: Data visualization.

**Experiment-11** Collect Dataset and Perform data visualization.

#### **Text Books:**

1. Beginning R, the statistical programming language by Dr Mark Gardener.

#### **Reference Books:**

- 1. "R Programming for Beginners: Fast and Easy Learning" by Steven Keller, Kindle Edition.
- 2. "A Handbook of Statistical Analyses Using R" by Brian Everitt and TorstenHothorn.
- 3. "R Graphics Cookbook" by Winston Chang.

- 1. <u>https://www.rstudio.com/</u>
- 2. <u>https://www.w3schools.com/</u>
- 3. <u>https://www.r-project.org/</u>



Unit of USHODAYA EDUCATIONAL SOCIETY

	D	ESIGN TH	INKING AND INNO	<b>DVATION</b>			
Course Code L:T:P:S Credits Exam Marks Exam Duration Course Type							
22A0526	2.0.0.0	2		Exam Dura		MC	
Course Objectives:							
The objective of this course is to familiarize students with design thinking process as a tool for breakthrough innovation. It aims to equip students with design thinking skills and ignite the minds to create innovative ideas, develop solutions for real time problems.							
	(CO)	op solutions	s for real-time problem				
On completion of t	(CO):	student wi	ll ha ahla ta:				
<ul> <li>Define the control of the explain the fut</li> <li>Explain the fut</li> <li>Apply the dess</li> <li>Analyse to we</li> <li>Evaluate the we</li> <li>Formulate specific terms</li> </ul>	ncepts related indamentals ign thinking ork in a mul value of created ecific proble	ed to design s of Design g techniques tidisciplinat ativity em statemer	thinking. Thinking and innovati for solving problems ry environment ths of real time issues	ion 5 in various se	ectors.		
i officiate spe		Svllabu	s		Т	otal Hours:48	
Module-I		Introduct	ion to Design Thinki	ng		9Hrs	
Introduction to elements and principles of Design, basics of design-dot, line, shape, form as fundamental design components. Principles of design. Introduction to design thinking, history of Design Thinking, New materials in Industry.							
Module -II		Desig	n Thinking Process			9Hrs	
Design thinking process (empathize, analyze, idea & prototype), implementing the process in driving inventions, design thinking in social innovations. Tools of design thinking - person, costumer, journey map, brain storming, product development Activity: Every student presents their idea in three minutes, Every student can present design process in the form of flow diagram or flow chart etc. Every student should explain about product development.							
Module -III			Innovation			10Hrs	
Art of innovation, organizations. Cre creativity. Activity Debate on value-b	Difference eativity to I y: Debate or ased innova	between in nnovation. n innovation ation.	novation and creativi Teams for innovatior and creativity, Flow	ty, role of cro n, Measuring and planning	eativity the imp g from io	and innovation in pact and value of dea to innovation,	
Module -IV		F	Product Design			10Hrs	
Problem formation planning, product Importance of mod	on, introduc t specificat delling, how	ction to protions. Inno tions. Inno to set spec	oduct design, Produc vation towards proc ifications, Explaining	ct strategies, luct design their own pro	Produc Case s oduct de	et value, Product studies. Activity: esign.	
Module -V	D	esign Thin	king in Business Pro	cesses		10Hrs	
Design Thinking redefine business Extreme competiti	applied in – Business ion, Standar	Business challenges dization. De	& Strategic Innovati s: Growth, Predictabi esign thinking to meet	ion, Design lity, Change, t corporate ne	Thinkin Mainta eds.	g principles that aining Relevance,	
Design thinking fo	or startups.	Defining ar	ia testing Business M	odels and Bu	isiness C	Lases. Developing	

& testing prototypes. Activity: How to market our own product, About maintenance, Reliability and plan for startup.

#### **Text Books:**

- 1. Change by design, Tim Brown, Harper Bollins (2009)
- 2. Design Thinking for Strategic Innovation, Idris Mootee, 2013, John Wiley & Sons

#### **Reference Books:**

- 1. Design Thinking in the Classroom by David Lee, Ulysses press
- 2. Design the Future, by Shrrutin N Shetty, Norton Press
- 3. Universal principles of design- William lidwell, kritinaholden, Jill butter.
- 4. The era of open innovation chesbrough.H

- 1. https://nptel.ac.in/courses/110/106/110106124/
- 2. https://nptel.ac.in/courses/109/104/109104109/
- 3. https://swayam.gov.in/nd1\_noc19\_mg60/preview



		Semester	r-6 (Theory-5, Lab-3, SC-1 MC-2	1)			
Sl.		Course		Hou	ırs per	week	Credits
No.	Category	Course Code	Course Title	L	Т	Р	С
1	PCC	22A0527T	Compiler Design	3	0	0	3
2	PCC	22A0528T	Machine Learning	3	0	0	3
3	PCC	22A0529T	Cloud Computing	3	0	0	3
4	PEC	22A0530a 22A0530b 22A0530c	<ul> <li>Professional Elective-II:</li> <li>1. Cryptography and Network Security</li> <li>2. Soft Computing</li> <li>3. Design Patterns</li> </ul>	3	0	0	3
5	OEC	22A0431T 22A0213Ta 22A0150T 22A0327Tb	<ul> <li>Open Elective-II:</li> <li>1. Micro Controllers and Applications</li> <li>2. Control Systems</li> <li>3. Environmental Economics</li> <li>4. Introduction to Composite Materials</li> </ul>	3	0	0	3
6	PCC(Lab)	22A0531P	Compiler Design Lab	0	0	3	1.5
7	PCC(Lab)	22A0532P	Machine Learning Lab	0	0	3	1.5
8	PCC(Lab)	22A0533P	Cloud Computing Lab	0	0	3	1.5
9	SC	22A0029P	Skill Oriented Course: Soft Skills	1	0	2	2
10	МС	22A0032T	Mandatory Course: Research Methodology	2	0	0	0
				Tota	l credi	ts	21.5

Category	Credits
Professional Core Courses (PCC)	13.5
Professional Elective Courses (PEC)	3
Open Elective Courses (OEC)	3
Skill Oriented Course (SC)	2
Industrial / Research Internship (Mandatory) 2 Months	-
Total	21.5



	(	Common to	IPILER DESIGN	$(\mathbf{S})$		
Course Code	L.T.P.S	Credits	Fxam Marks	Exam Dur	ation	Course Type
22A0527T	3.0.0.0	3	CIE: 30 SEE:70	3 Hou	rs	PCC
Course Objectives:	2.0.0.0	U		0 1100	10	100
This course will enab	ole students :					
• To learn the var	ious phases of	compiler.				
• To learn the var	ious parsing te	echniques.				
• To understand in	ntermediate co	ode generati	on and run-time env	ironment.		
• To learn the var	ious optimizat	tion techniq	ues			
• To learn to impl	ement code ge	enerator.				
Course Outcomes(C	C <b>O</b> ):					
On completion of th	is course, stud	lent will be	e able to:			
• Discuss the maj	or phases of co	ompilers an	d use the knowledge	of the Lex to	ool	
• Develop the parsers and experiment with the knowledge of different parsers design						
• Describe intermediate code representations using syntax trees and DAG's as well as use this						
knowledge to generate intermediate code						
• Classify various storage allocation strategies and explain various data structures used in symbol tables						
Summarize various optimization techniques and Implement these in dataflow analysis						
<ul> <li>Summarize various optimization techniques and implement mese in dataflow analysis</li> <li>Examine the design issues of code generator and generate machine code from the source code of a</li> </ul>						
<ul> <li>Examine the design issues of code generator and generate machine code from the source code of a language</li> </ul>						
		Syllahus			То	tal Hours•48
Module -I	In	troduction	& Lexical Analysis		10	10Hrs
<b>Introduction</b> : Langu <b>Lexical Analysis</b> : Recognition of toker	uage processor The Role of 1s, The lexical	rs, The Stru the lexication the structure of the structur	cture of a Compiler, al analyzer, Input enerator Lex, Design	the science of buffering, S of a Lexical	of build Specifica I Analyz	ing a complier ation of tokens, zer generator
Module -II		Synt	ax Analysis			10Hrs
<b>Syntax Analysis:</b> 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, Parser Generators						
Module -III	Ir	ntermediat	e Code Generation			9Hrs
<ul> <li>Syntax Directed Translation: Syntax Directed Definitions, Evaluation orders for SDD's, Application of SDT, SDT schemes, Implementing L-attribute SDD's.</li> <li>Intermediate Code Generation: Variants of syntax trees, three address code, Types and declarations, Translations of expressions. Type checking</li> </ul>						
		·		. <b>.</b>		011
Module -1V	Run T	ime Enviro	onment & Symbol 1	able		9Hrs
Run Time Environ on stack , Heap man	<b>ment</b> : storag agement	e organizati	ion, , Stack allocatio	n of space, A	Access	to non-local data
Symbol Table: Intr	roduction, syn	mbol table	entries, operations	on the sym	bol tab	le, symbol table

organizations, non block structured language, block structured language.

Noulie – V Code Optimization & Code Generation 10frs	Module –V	Code Optimization & Code Generation	10Hrs
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**Code Optimization:** Introduction, where and how to optimize, principle source of optimization, function preserving transformations, loop optimizations, global flow analysis, machine dependent optimization

**Code Generation:** Issues in the design of a code generator, The Target language, Basic blocks and flow graphs, optimization of basic blocks, a simple code generator, register allocation and assignment, optimal code generation for expressions, dynamic programming code generation.

#### **Text Books:**

- 1. Compilers Principles, Techniques and Tools<sup>II</sup>, Second Edition, Alfred V. Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman., Pearson, 2014.
- 2. Compiler Construction<sup>II</sup>, K.V.N Sunitha, Pearson, 2013

#### **Reference Books:**

- 1. Compilers Principles and Practicel, Parag H. Dave, Himanshu B. Dave, PEARSON.
- 2. Lex & Yacc John R. Levine, Tony Mason, Doug Brown, O'reilly.
- 3. Compiler Construction, Louden, Thomson.

- 1. https://onlinecourses.nptel.ac.in/noc21\_cs07/preview
- 2. https://nptel.ac.in/courses/106105190



	MACHINE LEARNING						
(Common to CSE, AI&ML, DS, CS)							
Course Code	L:T:P:S	Credits	Exam Marks	Exam Du	ration	Course Type	
22A0528T	3:0:0:0	3	CIE: 30 SEE:70	3 Hou	irs	PCC	
Course Objectives:							
This course will e Understand Study differ Illustrate ev	mable students basic concepts rent learning al valuation of lea	to: s of Machine gorithms rning algori	e Learning thms				
Course Outcom	es(CO):						
<ul> <li>On completion of this course, student will be able to</li> <li>Interpret the basic concepts of Human Learning, Machine Learning, Building and Evaluating a Model, Classification, Regression and Clustering</li> <li>Building, training and evaluating a Model</li> <li>Apply different Classification algorithms to real world problems</li> <li>Apply different Regression techniques to real world problems</li> <li>Apply Partitioning Methods of Clustering to real world problems</li> </ul>							
		Syllabus			Т	otal Hours:48	
Module-I	Introd	uction – H	uman Learning & N Learning	<b>Iachine</b>		10Hrs	
Applications of Basic types of I and Data Reduc	g, Types of H Machine Learr Data in Machir tion	ning, Issues ne Learning	in Machine Learning, Data Preprocessing	: Data Clear	ning, Da	ta transformation	
Module-II		Modelir	ng and Evaluation			9Hrs	
Introduction, se Evaluating Perfe	electing a Mo ormance of a M	del, trainin Iodel, Impro	g a Model, Model oving Performance of	Representa f a Model	tion and	I Interpretability,	
Module-III	5	Supervised	Learning :Classification	ation		10Hrs	
Classification – Methods of Classification : Classification model, Classification Learning Steps, Classification by Decision tree Induction, Classification by Back propagation, K-Nearest Neighbor Classification, Random Forest Algorithm, Naïve Baye's Classification							
Module-IV		Supervised	l Learning : Regress	sion		10Hrs	
Regression – Assumptions in Regression Analysis, Types of Regression: Simple Linear Regression, Multiple Linear Regression, Polynomial Regression, Logistic Regression, Curve Fitting- Method of Least Squares.							
Module-V	<u>ו</u>	Unsupervis	ed Learning : Clust	ering		9Hrs	

Clustering- Different types of clustering techniques, Partitioning Methods: K-Means Algorithm, K-Medoid's algorithm, Hierarchical Clustering Methods, Density based Clustering Methods-DBSCAN, DENCLUE, OPTICS

#### **Text Books:**

1. Machine Learning, SaikatDutt, Subramanian Chandramouli, Amit Kumar Das, Pearson, 2019..

#### **Reference Books:**

- 1. EthernAlpaydin, "Introduction to Machine Learning", MIT Press, 2004.
- 2. Stephen Marsland, "Machine Learning -An Algorithmic Perspective", Second Edition, Chapman and Hall/CRC Machine Learning and Pattern Recognition Series, 2014.
- 3. Andreas C. Müller and Sarah Guido "Introduction to Machine Learning with Python: A Guide for Data Scientists", Oreilly.

- 1. Andrew Ng, "Machine Learning Yearning"
- 2. https://www.deeplearning.ai/machine-learning-
- 3. https://www.cse.huji.ac.il/~shais/UnderstandingMachineLearning/index.html



Unit of USHODAYA EDUCATIONAL SOCIETY

CLOUD COMPUTING						
		(Common	to CSE, AI&ML, D	S, CS)	. [	
Course Code	L:T:P:S	Credits	Exam Marks	Exam Du	ration	Course Type
22A0529T	3:0:0:0	3	CIE: 30 SEE:70	3 Hou	irs	PCC
Course Objectives	S:					
This course will en	able students	to:				
• To introduce	the broad per	ceptive of c	cloud architecture and	d model		
• To understan	id the concept	of Virtualiz	zation and familiar w	ith the lead p	players in	n cloud.
<ul> <li>To understan</li> </ul>	d the features	of cloud si	mulator and apply di	fferent cloud	l program	nming model
To design of	cloud Service	es and explo	ore the trusted cloud (	Computing s	ystem	
Course Outcomes	(CO):					
On completion of	this course, st	udent will	be able to			
<ul> <li>To Understar</li> </ul>	nd the basic co	oncepts abo	ut cloud computing v	vision and its	develop	ments and gain
the <b>Knowled</b>	<b>lge</b> of virtualiz	zation techr	ology.			
• Analyze the	concepts of cl	oud service	s and the deploymen	t models.		
<ul> <li>Choose amor</li> </ul>	ng various clo	ud technolo	gies for implementir	ng application	ns(GAE,	Openstack,etc)
• Construct the	e virtual mach	ines by usir	ng VMware simulator	r.		
Build scienti	fic application	ns by using	Cloud environment.			
Develop Bus	iness and Cor	nsumer App	lications.			
		Syllabus			Τα	otal Hours:48
Module-I		Basics of	Cloud Computing			10Hrs
Introduction to and Benefits, Cha Virtualization: Virtualization Tea	Cloud: Introd allenges Ahea Introduction, chniques, Virt	luction to C d, Elasticity Characte cualization,	Cloud, Cloud Compu in Cloud, On-demar eristics of Virtual and Cloud computing	ting Referen nd Provision ized Envir g.	ing. onment,	el, Characteristics Taxonomy of
Module-II	Clou	d Architect	ture, Models and Se	curity		9Hrs
Cloud Computing Architecture: Introduction, Cloud Reference Model, Architecture, Infrastructure / Hardware as a Service, Platform as a Service, Software as a Service, Types of Clouds. Cloud Deployment Model: Public Clouds, Private Clouds, Hybrid Clouds, Community Clouds,						
Economics of the	Cloud.				1	
Module-III	Cl	oud Techn	ologies and Advance	ements		10Hrs
Apache Hadoop, MapReduce, Hadoop Cluster setup, Virtual Box, Google App Engine, Programming Environment for Google App Engine – Open Stack						
Module-IV		VM	Iware Simulator			9Hrs
<b>VMWare:</b> Basics of VMWare, Advantages of VMware virtualization, create a new virtual machine on local host, cloning virtual machines, virtualize a physical machine, starting and stopping a virtual machine.						
Module-V		Clo	ud Applications			10Hrs

**Cloud Applications:** Scientific Applications – Health Care, Geoscience.

**Business And Consumer Applications** - CRM and ERP, Social Networking, Media Applications, and Multiplayer Online Gaming.

#### **Text Books:**

- 1. Mastering Cloud Computing by RajkumarBuyya, Christian Vecchiola, S.Thamarai Selvi from TMH 2013.
- 2. George Reese, "Cloud Application Architectures: Building Applications and Infrastructure in the Cloud" O'Reilly

#### **Reference Books:**

- 1. Cloud computing for dummies- Judith Hurwitz, Robin Bloor, Marcia Kaufman, Fern Halper, Wiley Publishing, Inc, 2010.
- 2. Cloud Computing (Principles and Paradigms), Edited by Rajkumar Buyya, James Broberg, Andrzej Goscinski, John Wiley & Sons, Inc. 2011.
- 3. Enterprise Cloud Computing, Gautam Shroff, Cambridge University Press, 2010.
- 4. Cloud Application Architectures: Building Applications and Infrastructure in the Cloud, George Reese, O 'Reilly, SPD, rp2011.
- 5. Essentials of Cloud Computing by K. Chandrasekaran. CRC Press. Cloud computing A Hands-On Approach by ArshdeepBahga and Vijay Madisetti.
- 6. Cloud computing a practical approach Anthony T.Velte , Toby J. Velte Robert Elsenpeter, TATA McGraw- Hill , New Delhi 2010.

- 1. https://nptel.ac.in/courses
- 2. https://freevideolectures.com/university/iitm



Unit of USHODAYA EDUCATIONAL SOCIETY

CRYPTOGRAPHY AND NETWORK SECURITY (Common to CSE, AIML, CS, DS)						
Course Code	L:T:P:S	Credits	Exam Marks	Exam Dur	ration	Course Type
22A0530a	3:0:0:0	3	CIE: 30 SEE:70	3 Hou	rs	PEC
<b>Course Objective</b>	es:	•				
<ul> <li>Course Objectives:</li> <li>This course will enable students to: <ul> <li>Introduce the basic categories of threats to computers and networks</li> <li>Illustrate various cryptographical agorithms.</li> <li>Demonstrate public-key cryptosystem.</li> <li>Discuss the fundamental ideas of public-key cryptography.</li> <li>Explore Web security threats and protection mechanisms.</li> </ul> </li> <li>Course Outcomes(CO): <ul> <li>On completion of this course, student will be able to</li> <li>Understand and apply the cryptographic algorithms to safe guard from intruders</li> <li>Compare and contrast symmetric and asymmetric encryption systems and their vulnerability to attack</li> <li>Implement the various key distribution, management and message authentication Schemes to send the messages with security</li> <li>Identify information system requirements for Transport level, wireless network, E-Mail and IP</li> <li>Design a network security system by implementing all the concepts of encryption and decryption algorithms</li> </ul> </li> </ul>						
• Design a web	security syste	Syllobus	nenting an the conce	pts	Tota	Hours: 18
Module-I	Attacks	son Compil	ters and Computer	Security	1014	104rs
Introduction, Th services, Securit text, encryption asymmetric key	ne need for s y Mechanism and decryptic cryptography,	ecurity, Pri s, A model on, substitu Steganogra	nciples of security, for Network Security tion techniques, tran phy	Types of S y Cryptograp asposition tec	ecurity att bhy, plain t chniques, s	tacks, Security text and cipher symmetric and
Module-II	Symmetri	c key Cipho	ers & Asymmetric k	ev Ciphers		9Hrs
<ul> <li>Symmetric key Ciphers: Block Cipher principles, Block cipher modes of operation, Stream ciphers, DES, AES, Blowfish, Key distribution.</li> <li>Asymmetric key Ciphers: Principles of public key cryptosystems, RSA, DiffieHellman Key Exchange, and Elliptic Curve Cryptography, Key Distribution.</li> </ul>						
Module-III	Mess	age Authen	tication and Hash I	Functions		10Hrs
Authentication requirements, Functions, Message authentication codes, Hash Functions, Secure hash algorithm, Whirlpool, HMAC, CMAC, Digital signatures.						
Module-IV		E-N	Aail Security			9Hrs
Pretty Good P Authentication Key-Managemen	rivacy, S/MII Header, Er nt.	ME, IP Sencapsulating	curity: IP Security Security Payloa	overview, d (ESP),	IPSecurity Security	y architecture, Associations,
Module-V		W	eb Security			10Hrs

Web security considerations, Secure Socket Layer and Transport Layer Security, Secure electronic transaction Intruders, Virus and Firewalls: Intruders, Intrusion detection, password management, Virus and related threats, Firewall design principles, Types of firewalls.

Case Studies on Cryptography and security: Secure Inter-branch Payment Transactions, Virtual Elections.

#### **Text Books:**

- 1. William Stallings, "Cryptography and Network Security", 5<sup>th</sup> Edition, Pearson Education, 2011.
- 2. Bernard Menezes "Network Security and Cryptography",1<sup>st</sup> Edition, CENGAGE Learning, 2010.

#### **Reference Books:**

- 1. C K Shyamala, N Harini, Dr T R Padmanabhan, Wiley India, "Cryptography and Network Security", 1<sup>st</sup> Edition, Wiley India Pvt Ltd, 2011.
- 2. Forouzan Mukhopadhyay "Cryptography and Network Security", 2<sup>nd</sup> Edition, McGrawHill, 2010.
- 3. Mark Stamp, Wiley India, "Information Security, Principles and Practice", 2<sup>nd</sup>Edition, Wiley, 2011.

- 1. <u>https://www.tutorialspoint.com/cryptography/index.htm</u>
- 2. <u>https://www.gatevidyalay.com/tag/cryptography-and-network-security-tutorial/</u>
- 3. <u>https://www.youtube.com/watch?v=C7vmouDOJYM</u>



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SOFT COMPUTING						
		(Common	to CSE, AI&ML, D	S, CS)		
Course Code	L:T:P:S	Credits	Exam Marks	Exam Du	ration	<b>Course Type</b>
22A0530b	3:0:0:0	3	CIE: 30 SEE:70	3 Hou	rs	PEC
Course Objective	s:					
This course will en	nable students	to:				
• Familiarize	with soft comp	puting conce	epts			
• Introduce an	d use the idea	of Feed for	ward Neural Networl	ks		
• Learn the co	• Learn the concepts of Unsupervised Learning and Associate Models					
Familiarize the Classical Sets and Fuzzy Sets						
• Learn the co	ncepts of Gen	etic algorith	m and its application	18		
Course Outcome	s(CO):					
On completion of	this course, st	tudent will	be able to			
• Show the dif	fference betwe	en Convent	ional Artificial Intell	igence to Co	mputatio	nal Intelligence
<ul> <li>Illustrate per</li> </ul>	ceptrons of ne	eural networ	ks			
<ul> <li>Use unsuper</li> </ul>	vised learning	algorithms				
Understand	fuzzy logic an	d reasoning	to handle and solve of	engineering p	problems	(L3)
<ul> <li>Apply various</li> </ul>	us operations of	of genetic al	gorithms (L3).			
• Use the soft	computing tec	chniques for	applications (L3).			
	1	Syllabus			То	tal Hours:48
Module-I	Introducti	on to soft c	omputing and fund	amentals of		10Hrs
		Artificia	l Neural Networks			
<b>Introduction :</b> Ir soft computing n	ntroduction to nethods, Recen	soft computent trends in s	ing, Evolutionary Co soft computing	omputing, ha	rd versus	s soft computing,
Fundamentals of	of Artificial N	Neural Netw	works: Model of Bio	ological Neur	ron, Mat	hematical Model
of Neuron, ANN	Architecture,	Learning R	ules, Learning Parad	igms, Percep	tron Net	work.
Module-II		Feed forwa	ard Neural Network	K		9Hrs
<b>Feed forward Neural Network</b> : Introduction, Back Propagation Network, Parameter Selection in BPN, Merits and Demerits of Back Propagation, Variants of Back Propagation, Applications of BPN, Radial Basis Function.						
Module-III	Unsu	pervised Le	earning and Associa	te Models		9Hrs
<ul> <li>Unsupervised Learning: Introduction, Winner-Takes-All Network, Learning Vector Quantization, Self-organization Map, Adaptive Resonance Theory, Neocognitron, Applications of Unsupervised Learning</li> <li>Associate Models: Hopfield Network, Boltzmann Network, Simulated Annealing, Applications of</li> </ul>						
Networks.	-	Classie	Leta and Error C	ta		1011
wiodule-1V		Classica	i Sets and Fuzzy Set	lS		IUHITS
Classical Sets an Fuzzy Sets: Ba	nd Fuzzy Sets	: Crisp Sets	, Fuzzy Sets: History Shift Representation	and Origin.	y Sets,	Alpha-cuts, Basic

Operations on Fuzzy Sets, Fuzzy Complements, Intersections, and Unions, Extension Principle for Fuzzy Sets, Operations on Intuitionistic Fuzzy Sets, Fuzzy Relations.						
Module-V	Genetic Algorithms and Applications of Soft Computing Techniques	10Hrs				
<b>Genetic Algorithms</b> : History of Evolutionary Computing, Crossover and Mutation Properties, Genetic Algorithm Cycle, Fitness Function.						
<b>Applications of</b> Computing in Mobi	Soft Computing Techniques: Pattern recognition, le Ad hoc Network, Soft Computing in Software Engine	Image Processing, Soft eering.				
<ul> <li>Text Books:</li> <li>1. Soft Computing – Advances and Applications - Jan 2015 by B.K. Tripathy and J. Anuradha – Cengage Learning</li> </ul>						
<ul> <li>Reference Books:</li> <li>1. S. N. Sivanandam &amp; S. N. Deepa, "Principles of Soft Computing", 2nd edition, Wiley India, 2008.</li> <li>2. David E. Goldberg, "Genetic Algorithms-In Search, optimization and Machine learning", Pearson Education.</li> <li>3. J. S. R. Jang, C.T. Sun and E.Mizutani, "Neuro-Fuzzy and Soft Computing", Pearson Education, 2004.</li> <li>4. G.J. Klir&amp; B. Yuan, "Fuzzy Sets &amp; Fuzzy Logic", PHI, 1995.</li> <li>5. Melanie Mitchell, "An Introduction to Genetic Algorithm", PHI, 1998.</li> </ul>						
<ul> <li>6. Timothy J. Ross, "Fuzzy Logic with Engineering Applications", McGraw- Hill International editions, 1995</li> <li>Web References: <ol> <li><u>https://nptel.ac.in/courses/106105173</u></li> <li><u>https://elearn.nptel.ac.in/shop/nptel/introduction-to-soft- computing/</u></li> </ol> </li> </ul>						



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An ISO 9001:2015 certified Institution: Recognized under Sec. 2(f)& 12(B) of UGC Act, 1956 3rd Mile, Bombay Highway, Gangavaram (V), Kovur(M), SPSR Nellore (Dt), Andhra Pradesh, India- 524137 Ph. No. 08622-212769, E-Mail: geethanjali@gist.edu.in, Website: www.gist.edu.in

#### **DESIGN PATTERNS** (Common to CSE, AI&ML, DS, CS) **Exam Duration Course Code** L:T:P:S Credits **Exam Marks Course Type CIE: 30 SEE:70 3 Hours** PEC 22A0530c 3:0:0:0 3 **Course Objectives:** This course will enable students to: To understand design patterns and their underlying object oriented concepts. To understand implementation of design patterns and providing solutions to real world software design problems. To understand patterns with each other and understanding the consequences of combining patterns on the overall quality of a system. Course Outcomes(CO): On completion of this course, student will be able to Know the underlying object oriented principles of design patterns. • Understand the creational patterns • Understand the structural patterns Understand the behavioral patterns Understand the context in which the pattern can be applied. Understand how the application of a pattern affects the system quality and its tradeoffs. Syllabus **Total Hours:48 Introduction to Design Patterns** 10Hrs **Module-I** Design Pattern Definition, Design Patterns in Small Talk MVC, Describing Design Patterns, Catalog of Design Patterns, Organizing the Catalog, Solving of Design Problems using Design Patterns, Selection of a Design Pattern, Use of Design Patterns. Module-II **Designing A Document Editor** 9Hrs Design problems, Document structure, Formatting, Embellishing the User Interface, Supporting Multiple Look and Feel standards, Supporting Multiple Window Systems, User Operations, Spelling Checking and Hyphenation. Creational Patterns: Abstract Factory, Builder, Factory Method, Prototype, Singleton, Discussion of Creational Patterns. **Structural Patterns** 10Hrs **Module-III** Structural Patterns-1: Adapter, Bridge, Composite. Structural Patterns-2: Decorator, Facade, Flyweight, Proxy, Discuss of Structural Patterns **Module-IV Behavioral Patterns** 9Hrs Behavioral Patterns-1: Chain of Responsibility, Command, Interpreter, Iterator. Behavioral Patterns-2: Mediator, Memento, Observer. **Module-V 10Hrs Behavioral Patterns** Behavioral Patterns-2(cont'd): State, Strategy, Template Method, Visitor, Discussion of Behavioral

Patterns. What to Expect from Design Patterns.

#### **Text Books:**

1. Design Patterns By Erich Gamma, Pearson Education

#### **Reference Books:**

- 1. Pattern's in JAVA Vol-I By Mark Grand, Wiley DreamTech.
- 2. Pattern's in JAVA Vol-II By Mark Grand, Wiley DreamTech.
- 3. JAVA Enterprise Design Patterns Vol-III By Mark Grand, Wiley DreamTech.
- 4. Head First Design Patterns By Eric Freeman-Oreilly-spd
- 5. Design Patterns Explained By Alan Shalloway, Pearson Education.
- 6. Pattern Oriented Software Architecture, F.Buschmann&others, John Wiley & Sons

- 1. <u>https://elearn.nptel.ac.in/shop/iit-workshops/completed/cloud-architecture-design-patterns-pc-on-cloud/</u>
- 2. <u>https://www.youtube.com/watch?v=1xUz1fp23TQ</u>



#### GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY Unit of USHODAYA EDUCATIONAL SOCIETY

An ISO 9001:2015 certified Institution: Recognized under Sec. 2(f)& 12(B) of UGC Act, 1956 3rd Mile, Bombay Highway, Gangavaram (V), Kovur(M), SPSR Nellore (Dt), Andhra Pradesh, India- 524137 Ph. No. 08622-212769, E-Mail: geethanjali@gist.edu.in, Website: www.gist.edu.in

MICRO CONTROLLERS AND APPLICATIONS							
(Common to CSE, AI&ML, DS, CS)							
L:T:P:S	Credits	Exam Marks	Course Type				
3:0:0:0	3	CIE: 30 SEE:70	3 Hours	OEC			

# Course Objectives:

**Course Code** 

22A0431T

This course will enable students to:

- Describe the Architecture of 8051 Microcontroller and Interfacing of 8051 to external memory.
- Write 8051 Assembly level programs using 8051 instruction set.
- Describe the Interrupt system, operation of Timers/Counters and Serial port of 8051.
- Interface simple switches, simple LEDs, ADC 0804, LCD and Stepper Motor to 8051

#### **Course Outcomes(CO):**

#### On completion of this course, student will be able to

- Understand the importance of Microcontroller
- Acquire the knowledge of Architecture of 8051 Microcontroller.
- Apply and Interface simple switches, simple LEDs, ADC 0804, LCD and Stepper Motor to using 8051 I/O ports.
- Develop the 8051 Assembly level programs using 8051 instruction set.
- Design the Interrupt system
- Understand the operation of Timers/Counters and Serial port of 8051.

	<b>Total Hours:48</b>	
Module-I	8051 Microcontroller	10Hrs

**8051** Microcontroller: Microprocessor Vs Microcontroller, Embedded Systems, Embedded Microcontrollers, 8051 Architecture- Registers, Pin diagram, I/O ports functions, Internal Memory organization. External Memory (ROM & RAM) interfacing..

Module-II	Addressing Modes	9Hrs
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Addressing Modes, Data Transfer instructions, Arithmetic instructions, Logical instructions, Branch instructions, Bit manipulation instructions. Simple Assembly language program examples to use these instructions.

Module-III	8051 Stack, Stack and Subroutine instructions	9Hrs
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**8051 Stack, Stack and Subroutine instructions**: Simple Assembly language program examples to use subroutine instructions.8051 Timers and Counters – Operation and Assembly language programming to generate a pulse using Mode-1 and a square wave using Mode- 2 on a port pin.

Module-IV	8051 Serial Communication	10Hrs

**8051 Serial Communication**- Basics of Serial Data Communication, RS- 232 standard, 9 pin RS232 signals, Simple Serial Port programming in Assembly and C to transmit a message and to receive data serially.8051 Interrupts. 8051 Assembly language programming to generate an external interrupt using a switch.

<b>Module-V</b>	8051 C programming	10Hrs
8051 C programm	ing to generate a square waveform on a port pin	using a Timer interrupt.
Interfacing 8051 to	ADC-0804, DAC, LCD and Interfacing with relays an	nd Opto isolators, Stepper
Motor Interfacing, I	DC motor interfacing, PWM generation using 8051.	

## **Text Books:**

- 1. Muhammad Ali Mazidi and Janice Gillespie Mazidi and Rollin D. McKinlay; "The 8051 Microcontroller and Embedded Systems using assembly and C", PHI, 2006 / Pearson, 2006.
- 2. Kenneth J. Ayala, "The 8051 Microcontroller", 3rd Edition, Thomson/Cengage Learning

## **Reference Books:**

- 1. Manish K Patel, "The 8051 Microcontroller Based Embedded Systems", McGraw Hill, 2014, ISBN: 978-93-329-0125-4.
- 2. Raj Kamal, "Microcontrollers: Architecture, Programming, Interfacing and System Design", Pearson Education, 2005. Wayne Wolf, FPGA based system design, Prentice hall, 2004.

- 1. https://nptel.ac.in/courses/117104072
- 2. <u>https://onlinecourses.nptel.ac.in/noc22\_ee12/preview</u>



## GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY Unit of USHODAYA EDUCATIONAL SOCIETY

CONTROL SYSTEMS						
		(Common	to CSE, AI&ML, D	S, CS)		
Course Code	L:T:P:S	Credits	Exam Marks	Exam Du	ration	Course Type
22A0213Ta	3:0:0:0	3	CIE: 30 SEE:70	3 Hou	Irs	OEC
This course utill of	s:	to				
• Morits and a	I mis course will enable students to:					
• Werns and t	look diagram	algebra and	Mason's gain formu		of feedba	υĸ
• The use of t	olock ulagrafii a	responses	time domain specific	la		
Frequency d	lomain specifi	esponses,	le diagrams and Nyg	uist plots		
The fundam	ental aspects of	f modern co	ontrol	uist piots		
Course Outcome	s(CO).					
On completion of	this course st	udent will	he able to			
<ul> <li>Evaluate the</li> </ul>	effective tran	sfer function	n of a system from			
(i) block dia	gram reduction	n techniques	(ii) Mason's gain fo	rmula		
• Compute the	e steady state e	errors and tr	ansient response cha	racteristics		
• Determine t	he absolute sta	bility and re	elative stability of a s	vstem		
• Design a co	mpensator to a	ccomplish o	lesired performance	5		
• Derive state	space model of	of a given pl	nysical system and so	olve the state	equation	1
		Syllabus	<u> </u>		Tot	tal Hours:48
Module-I		INTE	RODUCTION			10Hrs
Classification o feedback. Mathe systems, and Ele using Mason's g	f control systematical model ectrical System gain formula.	tems, Feed s – Differen s, Block di Transfer Fu	back Characteristics ntial equations of Tr agram reduction met unction of DC Serve	s, Effects o anslational a hods – Signa motor - AC	of positive nd Rotat al flow g C Servo	ve and negative ional mechanical graph - Reduction motor - Synchro
	r	TIME DES	PONSE ANALVSIS	1		10Hrs
				,		
Step Response - Impulse Response - Time response of first order systems – Characteristic Equation of Feedback control systems, Transient response of second order systems - Time domain specifications – Steady state response - Steady state errors and error constants						
Module-III		S	STABILITY			9Hrs
The concept of stability – Routh's stability criterion – Stability and conditional stability – limitations of Routh's stability. The root locus concept - construction of root loci effects of adding poles and zeros to $G(s)H(s)$ on the root loci.						
Module-IV	FR	EQUENCY	<b>RESPONSE ANA</b>	LYSIS		10Hrs
Introduction, Free specifications an Plots- Phase man	Module-IVFREQUENCY RESPONSE ANALYSIS10HrsIntroduction, Frequency domain specifications-Bode diagrams-Determination of Frequency domain specifications and transfer function from the Bode Diagram Stability Analysis from Bode Plots. Polar Plots- Phase margin and Gain margin-Stability Analysis.10Hrs					

Module-V	Module-V STATE SPACE ANALYSIS					
Concepts of state, state variables and state model, derivation of state models from differential equations. Transfer function models. Block diagrams. Diagonalization. Solving the Time invariant state Equations- State Transition Matrix and it's Properties. System response through State Space models. The concepts of controllability and observability						
Text Books:						
1. Modern Control Engineering, Katsuhiko Ogata, PEARSON, 1st Impression 2015.						
2. Control Systems Engineering, I. J. Nagrath and M. Gopal, New Age International Publishers, 5th edition, 2007, Reprint 2012.						
Reference Books:						
1. Automatic Con 2010.	ntrol Systems, Farid Golnaraghi and Benjamin. C. Ku	uo, WILEY, 9th Edition,				

- 2. Control Systems, Dhanesh N. Manik, CENGAGE Learning, 2012.
- 3. John J D'Azzo and C. H. Houpis, "Linear Control System Analysis and Design: Conventional and Modern", McGraw Hill Book Company, 1988.

- 1. https://archive.nptel.ac.in/courses/107/106/107106081/
- 2. https://onlinecourses.nptel.ac.in/noc20\_ee90/preview



Unit of USHODAYA EDUCATIONAL SOCIETY

ENVIRONMENTAL ECONOMICS								
Course Code	Ι.Τ.Ρ.ς	Credite	Fyon Morks	S, CS) Evom Du	Course True			
	<u> </u>		CIE: 30 SEE:70			OFC		
Course Objective	<u> </u>	5	CIE. 50 SEE.70	5 1100	115	OEC		
This course will enable students to:								
<ul> <li>To impart knowledge on sustainable development and economics of energy</li> </ul>								
To impart k      To teach reg	<ul> <li>To impart knowledge on sustainable development and economics of energy</li> <li>To teach regarding environmental degradation and economic analysis of degradation</li> </ul>							
<ul> <li>To inculcate the knowledge of economics of pollution and their management</li> </ul>								
<ul> <li>To demonstrate the understanding of cost benefit analysis of environmental resources</li> </ul>								
• To make the	<ul> <li>To make the students to understand principles of economics of biodiversity</li> </ul>							
Course Outcome	s(CO):	i de la come pr			510)			
On completion of	On completion of this course, student will be able to							
• The information on sustainable development and economics of energy								
• The informa	• The information regarding environmental degradation and economic analysis of degradation							
• The identification of economics of pollution and their management								
• The cost ber	• The cost benefit analysis of environmental resources							
• The principles of economics of biodiversity								
<b>`</b>	Syllabus			Total Hours:48				
Module-I	S	USTAINAB	<b>BLE DEVELOPME</b>	NT		9Hrs		
sustainable development - Limits to growth and the environmental Kuznets curve – The sustainability debate - Issues of energy and the economics of energy.								
Module-II	ENV	VIRONME	NTAL DEGRADA	FION		9Hrs		
Economic significance and causes of environmental degradation - The concepts of policy failure, externality and market failure - Economic analysis of environmental degradation – Equi –marginal principle.								
Module-III		ECONOM	ICS OF POLLUTI	ON		10Hrs		
Economics of optimal pollution, regulation, monitoring and enforcement - Managing pollution using existing markets: Bargaining solutions – Managing pollution through market intervention: Taxes, subsidies and permits.								
Module-IV		COST – I	BENEFIT ANALYS	SIS		10Hrs		
Cost – Benefit Analysis: Economic value of environmental resources and environmental damage - Concept of Total Economic Value - Alternative approaches to valuation – Cost-benefit analysis and discounting.								
Module-V	I	ECONOMI	CS OF BIODIVER	SITY		10Hrs		
Economics of biodiversity: Economics of biodiversity conservation - Valuing individual species and diversity of species -Policy responses at national and international levels. Economics of Climate Change – stern Report								

## **Text Books:**

- 1. An Introduction to Environmental Economics by N. Hanley, J. Shogren and B. White Oxford University Press.(2001)
- 2. Blueprint for a Green Economy by D.W. Pearce, A. Markandya and E.B. Barbier Earthscan, London.(1989)

## **Reference Books:**

- 1. Environmental Economics: An Elementary Introduction by R.K. Turner, D.W. Pearce and I. Bateman Harvester Wheatsheaft, London. (1994),
- 2. Economics of Natural Resources and the Environment by D.W. Pearce and R.K. Turner Harvester Wheat sheaf, London. (1990),

## Web References:

1. https://nptel.ac.in/courses/109107171


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INTRODUCTION TO COMPOSITE MATERIALS								
		(Common	to CSE, AI&ML, D	S, CS)				
Course Code	L:T:P:S	Credits	Exam Marks	Exam Dur	ration	Course Type		
22A0327Tb	3:0:0:0	3	CIE: 30 SEE:70	3 Hou	rs	OEC		
Course Objective	es:							
This course will enable students to:								
• To be familiar with classification and characteristics of composite material and their applications.								
• To gain the	knowledge abo	out manufac	cturing methods of co	omposites.				
• To know th	• To know the testing methods related to composite materials.							
Course Outcome	<u>s(CO):</u>							
To provide know	ledge on charac	cteristics of	composites					
• To get know	vledge on man	ufacturing a	nd testing methods a	ind mechanica	al behav	iour of		
composites.		<b>c</b>						
• To get the exposure of different materials.								
Madada I		Synabus	· 4 · · · · · · · · · · · · · · · · · ·		10	10Har		
Module-1		Ir	itroduction			IUHIS		
Types of comp standard materia	osites, Carbonals, Application	n Fibre consistents	mposites, Properties ceramic and polymer	of composi matrix comp	ites in osites.	comparison with		
Module-II		Manufa	cturing Methods			9Hrs		
Hand and spray casting and prep	lay - up, injec pregs. Fibre/Ma	ction moldin atrix Interfac	ng, resin injection,fila re, mechanical. Meas	ament windin surement of in	ng, pultrinterface	usion, centrifugal strength.		
Module-III		Mech	nanical Properties			9Hrs		
Stiffness and Strength: Geometrical aspects – volume and weight fraction. Unidirectional continuous fibre, discontinuous fibers, Short fiber systems, woven reinforcements –Mechanical Testing: Determination of stiffness and strengths of unidirectional composites; tension, compression, flexure and shear.								
Module-IV			Laminates			10Hrs		
Plate Stiffness and Compliance, Assumptions, Strains, Stress Resultants, Plate Stiffness and Compliance, Computation of Stresses, Types of Laminates -, Symmetric Laminates, Anti-symmetric Laminate, Balanced Laminate, Quasi-isotropic Laminates, Crossply Laminate, Angle-ply Laminate. Orthotropic Laminate, Laminate Moduli, Hygrothermal Stresses.								
Module-V	Jo	oining Meth	ods and Failure Th	eories		10Hrs		
Joining –Advantages and disadvantages of adhesive and mechanically fastened joints. Typical bond strengths and test procedures.								

## **Text Books:**

- 1. K.K. Chawla, (1998), Composite Materials, Springer-Verlag, New York 2. B.T. Astrom, (1997),
- 2. Manufacturing of Polymer Composites, Chapman & Hall
- 3. Composite materials by J.N.Reddy

## **Reference Books:**

- 1. Stuart M Lee, J. Ian Gray, Miltz, (1989), Reference Book for Composites Technology, CRC press
- 2. Frank L Matthews and R D Rawlings, (2006), Composite Materials: Engineering and Science, Taylor and Francis.



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# COMPILER DESIGN LAB

	(	Common to	o CSE, AI&MI	., DS,	CS)			
Course Code	L:T:P:S	Credits	Exam Mar	ks	Exam Du	ration	<b>Course Type</b>	
22A0531P	0: 0:3:0	1.5	CIE: 30 SE	E:70	3 Hou	rs	PCC	
Course Objectives:								
This course will enab	le students :							
To introduce I	LEX and YAC	C tools						
• To learn to dev	<ul> <li>To learn to develop algorithms to generate code for a target machine</li> </ul>							
To implement	LL and LR pa	ursers						
Course Outcomes(C	0):							
On completion of thi	is course, stud	ent will be	able to:					
Design and im	plement funda	amental cor	cepts of finite	Autor	nata			
Design and im	plement a lexi	ical analyze	er for given lan	guage				
• Use LEX and	YACC tools for	or developi	ng a scanner ar	nd a pa	arser			
Design and im	plement LL a	nd LR parse	ers					
Design algorit	hms to perform	n code opti	mization in ord	ler to	improve the	perform	nance of program	
Design and im	plement code	generation	for given expre	ession				
		Syllabus				To	otal Hours:48	
List of Experime	nts:							
Experiment 1:	C 1 1	0 11	с ·		•.1	• , •		
Write program to	find $\varepsilon$ – closur	e of all stat	es of any giver	I NFA	with $\varepsilon$ trans	sition.		
Experiment 2:	convert NEA	with a trang	ition to NIEA w	ith an	t a transition			
Experiment 3:	convert NFA	with $\varepsilon$ trans	ITION TO INFA W	mou	t & transition	1.		
Write program to	convert NFA t	o DFA						
Experiment 4:		0 DI M						
Design and imple	ment a lexical	analvzer fo	r given langua	e usi	ng C and the	e lexical	analyzer should	
ignore redundant	spaces, tabs an	d new lines	- 8- · · · · · · · · 8 · · · · 8	5				
Experiment 5:	1 /							
Implementation of	f Lexical Anal	yzer using	Lex Tool					
Experiment 6:								
Program to recogn	nize a valid ari	thmetic exp	pression that us	es ope	erator +, –,	* and /.		
Experiment 7:								
Implementation of	f Calculator us	ing LEX a	nd YACC					
Experiment 8:	C 10: 1	<b>F'</b> / 1 <b>F</b>	11 C ·					
Write program to	find Simulate	First and F	ollow of any gi	ven g	rammar.			
Experiment 9:	Experiment 9:							
Evnoriment 10:	ive descent pa	rser for an	expression.					
Construct a Shift ]	Reduce Parser	for a given	language					
Experiment 11:	Reduce I diser		language.					
Write a program t	o perform con	stant propa	gation.					
Experiment 12:	1	r-r*						
Implement Interm	ediate code ge	neration fo	r simple expres	ssions				

### **Reference Books:**

- Compilers: Principles, Techniques and Tools, Second Edition, Alfred V. Aho, Monica S. Lam, Ravi Sethi, Jeffry D. Ullman, Pearson. Compiler Construction-Principles and Practice, Kenneth C Louden, Cengage Learning.
- Modern compiler implementation in C, Andrew W Appel, Revised edition, Cambridge University Press.
- The Theory and Practice of Compiler writing, J. P. Tremblay and P. G. Sorenson, TMH
- Writing compilers and interpreters, R. Mak, 3rd edition, Wiley student edition.

## Web References:

1. https://www.digimat.in/nptel/courses/video/106108052/L29.html



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# MECHINE LEARNING LAB

(Common to CSE, AI&ML, DS, CS)							
<b>Course Code</b>	L:T:P:S	Credits	Exam Marks	<b>Exam Duration</b>	Course Type		
22A0532P	0:0:3:0	1.5	CIE: 30 SEE:70	<b>3 Hours</b>	PCC		

### **Course Objectives:**

This course will enable students to:

- Make use of Data sets in implementing the machine learning algorithms
- Implement the machine learning concepts and algorithms in any suitable language of choice.

### **Course Outcomes(CO):**

### On completion of this course, student will be able to

- Understand the Mathematical and statistical prospective of machine learning algorithms through python programming
- Appreciate the importance of visualization in the data analytics solution
- Derive insights using Machine learning algorithms

0 0		
Sylla	bus	<b>Total Hours:48</b>
of Exponiments		

## List of Experiments

### Experiment 1:

Implement and demonstrate the FIND-S algorithm for finding the most specific hypothesis based on a given set of training data samples. Read the training data from a .CSV file.

### **Experiment 2:**

For a given set of training data examples stored in a .CSV file, implement and demonstrate the Candidate-Elimination algorithm to output a description of the set of all hypotheses consistent with the training examples.

### **Experiment 3:**

Write a program to demonstrate the working of the decision tree based ID3 algorithm. Use an appropriate data set for building the decision tree and apply this knowledge to classify a new sample.

### **Experiment 4:**

Build an Artificial Neural Network by implementing the Back-propagation algorithm and test the same using appropriate data sets.

### **Experiment 5:**

Write a program to implement the naïve Bayesian classifier for a sample training data set stored as a .CSV file. Compute the accuracy of the classifier, considering few test data sets.

## **Experiment 6:**

Assuming a set of documents that need to be classified, use the naïve Bayesian Classifier model to perform this task. Built-in Java classes/API can be used to write the program. Calculate the accuracy, precision, and recall for your data set.

### **Experiment 7:**

Write a program to construct a Bayesian network considering medical data. Use this model to demonstrate the diagnosis of heart patients using standard Heart Disease Data Set. You can use Java/Python ML library classes/API.

### **Experiment 8:**

Apply EM algorithm to cluster a set of data stored in a .CSV file. Use the same data set for clustering using k-Means algorithm. Compare the results of these two algorithms and comment on the quality of clustering. You can add Java/Python ML library classes/API in the program.

## **Experiment 9:**

Write a program to implement k-Nearest Neighbour algorithm to classify the iris data set. Print both correct and wrong predictions. Java/Python ML library classes can be used for this problem. **Experiment 10:** 

Implement parametric and non-parametric Locally Weighted Regression algorithm in order to fit data points. Select appropriate data set for your experiment and draw graphs.

### **Reference Book:**

1. Python Machine Learning Workbook for beginners, AI Publishing, 2020

## Web Reference:

1. https://www.udemy.com/course/machinelearning/



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		CLO	UD COMPUTING	LAB					
		(Common	to CSE, AI&ML, D	S, CS)					
Course Code	L:T:P:S	Credits	Exam Marks	Exam Du	ration	Course Type			
22A0533P	0:0:3:0	1.5	CIE: 30 SEE:70	3 Hou	irs	PCC			
Course Objective	es:								
This course will enable students to:									
To develop web applications in cloud									
• To learn the design and development process involved in creating a cloud based application									
<ul> <li>Understand</li> </ul>	• Understand transfer of file form one virtual machine to another								
• To learn to	implement and	use paralle	l programming using	Hadoop					
Course Outcome	es(CO):								
On completion of	f this course, st	tudent will	be able to						
Configure v	arious virtualiz	zation tools	such as Virtual Box,	VMware wo	orkstation	n.			
<ul> <li>Design and</li> </ul>	deploy a web a	application i	n a PaaS environmer	nt.					
• Learn how	to simulate a cl	loud enviror	ment to implement r	new schedule	ers.				
<ul> <li>Install and und und und und und und und und und u</li></ul>	use a generic cl	loud enviror	ment that can be use	d as a privat	e cloud.				
Manipulate	large data sets	in a paralle	l environment.						
		Syllabus			То	tal Hours:48			
List of Experim	ents								
E									
Experiment 1:		Vortestion	with different flower	ma of Linux	on wind	own OS on ton of			
	ting quaterna	VOIKStation	with different flavou	IS OF LINUX	or winde	ows OS on top of			
Fynoriment 2	ting systems.								
Install a C com	niler in the virt	ual machine	created using virtua	1 box and ex	ecute Sir	nnle Programs			
Experiment 3:			created using virtua			inple i logiallis			
Install Google	App Engine	Create hel	lo world app and o	other simple	web a	pplications using			
python/java.			io worre app and	surfi surfi		PP			
Experiment 4:									
Use GAE laund	her to launch t	he web appl	ications.						
Experiment 5:		11							
Simulate a clo	ud scenario us	ing CloudS	im and run a sched	uling algorit	hm that	is not present in			
CloudSim.		-		2 2		-			
Experiment 6:									
Find a procedur	re to transfer th	e files from	one virtual machine	to another v	irtual ma	chine.			
Experiment 7:									
Find a procedure to launch virtual machine using try stack (Online Open stack Demo Version)									
Experiment 8:									
Install Hadoop	single node clu	ister and run	simple applications	like word co	ount				

## **Reference:**

1. Google Cloud Computing Foundations Course - Course (nptel.ac.in)

## Web References:

- 1. <u>https://www.vmware.com/products/workstation-pro/workstation-pro-evaluation.html</u>
- <u>http://code.google.com/appengine/downloads.html</u>
- 3. <u>http://code.google.com/appengine/downloads.html</u>



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	PII. I	100.08022-21270	9, E-Mail: geenanjan@gist.eut	I.III, website: <u>www</u>	.gist.edu.iii					
	SOFT SKILLS (SKILL)									
<b>a a i</b>		(Common	n to CSE, AI&ML, D	S, CS)		<b>a m</b>				
Course Code	L:T:P:S	Credits	Exam Marks	Exam Dui	ration	<u>Course Type</u>				
22A0029P	1:0:2:0	2	CIE: 30 SEE:70	3 Hou	rs	SC				
This course will o	s:	to:								
	nable students	iu. velopment	of the students by for	using on soft	t obille					
• To encourage	ge all found de	ro of orition	thinking and problem	using on son	, 5K1115.					
<ul> <li>To make the</li> <li>To develop</li> </ul>	loodorship skil	le or critica	nizational skills through	in-solving sk	ins.					
<ul> <li>To develop</li> <li>To function</li> </ul>	offoctively wi	th hotorogo	nizational skins unot	ign group act	Ivities.					
Course Outcome	c(CO)	un neterogei	leous teams.							
On completion of	<del>s(CO).</del> f this course st	tudont will	he shle to							
Memorize x	various elemen	ts of effective	ve communicative sk	ille						
Interpret pe	onle at the emu	tional leve	through emotional i	ntelligence						
Apply critic	al thinking ski	lls in proble	m solving	intemgence.						
<ul> <li>Apply cliffic</li> <li>Analyze the</li> </ul>	needs of an or	rganization	for team building							
<ul> <li>Judge the si</li> </ul>	tuation and tak	re necessary	decisions as a leader	r						
<ul> <li>Develop sor</li> </ul>	cial and work-l	life skills as	well as personal and	emotional w	ell-heinc	τ				
	ond und work i	Svllabus		emotional w	<u>on oomg</u> Ta	otal Hours:48				
Module-I	Se	oft Skills &	Communication Sk	tills	10Hrs					
Introduction, meaning, significance of soft skills –Vital Components of communication skills - Inter- personal skills - Verbal and Non-verbal Communication. Activities: Narration about self- strengths and weaknesses- clarity of thought - Interpersonal Skills- Group Discussion – Debate – Mutual Understanding - Book and film Reviews by groups - Group leader presenting views (non- controversial and secular) on contemporary issues or on a given topic. Verbal Communication- Oral Presentations- Extempore- brief addresses and speeches- Negotiation skills –Role Play- Non-verbal communication – Public speaking – Mock interviews – Anchoring Skills.										
Module-II		Cri	tical Thinking			9Hrs				
Active Listening – Observation – Curiosity – Introspection – Analytical Thinking – Open-mindedness – Creative Thinking. Activities: Gathering information and statistics on a topic - sequencing – assorting – reasoning – critiquing issues – placing the problem – finding the root cause - seeking viable solution – judging with actionals – assorting the problem – finding the root cause - seeking viable solution – judging										
Module-III	F	Problem So	lving & Decision M	aking	· 	10Hrs				
Meaning & fea decision making	tures of Proble , – Effective de	em Solving	g – Managing Confl ing in teams – Metho	ict – Conflic ds & Styles.	t resolut	tion – Methods of				
Activities: Placi	ng a problem v	which invol	ves conflict of interes	sts, choice an	d views -	– formulating the				

problem – exploring solutions by proper reasoning – Discussion on important professional, career and organizational decisions and initiate debate on the appropriateness of the decision. Case Study & Group Discussion.

Module-IV Emotional Intelligence & Stress Management 9Hrs
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Managing Emotions – Thinking before Reacting – Empathy for Others – Self-awareness – Self-Regulation – Stress factors – Controlling Stress – Tips.

Activities: Providing situations for the participants to express emotions such as happiness, enthusiasm, gratitude, and sympathy, and confidence, compassion in the form of written or oral presentations. Providing opportunities for the participants to narrate certain crisis and stress –ridden situations caused by failure, anger, jealousy, resentment and frustration in the form of written and oral presentation, Organizing Debates.

Team-Building – Decision-Making – Accountability – Planning – Public Speaking – Motivation – Risk Taking - Team Building - Time Management.

Activities: Forming group with a consensus among the participants- choosing a leader- encouraging the group members to express views on leadership- democratic attitude- sense of sacrifice – sense of adjustment – vision – accommodating nature- eliciting views on successes and failures of leadership using the past knowledge and experience of the participants, Public Speaking, Activities on Time Management, Motivation, Decision Making, Group discussion etc.

### **Text Books:**

- 1. Personality Development and Soft Skills (English, Paperback, MitraBarunK.)Publisher: Oxford University Press; Pap/Cdr edition (July 22, 2012)
- 2. Personality Development and Soft Skills: Preparing for Tomorrow, Dr Shikha Kapoor Publisher : I K International Publishing House; 0 edition (February 28, 2018)

### **Reference Books:**

- 1. Soft skills: personality development for life success by Prashant Sharma, BPB publications 2018.
- 2. Soft Skills By Alex K. Published by S.Chand
- 3. Soft Skills: An Integrated Approach to Maximise Personality Gajendra Singh Chauhan, Sangeetha Sharma Published by Wiley.
- 4. Communication Skills and Soft Skills (Hardcover, A. Sharma) Publisher: Yking books
- 5. SOFT SKILLS for a BIG IMPACT (English, Paperback, RenuShorey) Publisher: Notion Press .
- 6. Life Skills Paperback English Dr. Rajiv Kumar Jain, Dr. Usha Jain Publisher: Vayu Education of India

### Web Resources:

- 1. <u>https://youtu.be/DUIsNJtg2L8?list=PLLy\_2iUCG87CQhELCytvXh0E\_y-bOO1\_q</u>
- 2. <u>https://youtu.be/xBaLgJZ0t6A?list=PLzf4HHlsQFwJZel\_j2PUy0pwjVUgj7KlJ</u>
- 3. https://youtu.be/-Y-R9hD17lU
- 4. <u>https://youtu.be/gkLsn4ddmTs</u>
- 5. <u>https://youtu.be/2bf9K2rRWwo</u>
- 6. <u>https://youtu.be/FchfE3c2jzc</u>



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RESEARCH METHODOLOGY (Common to CSE AL&ML_CS_DS_ECE_EFE_ME)									
Course Code	L·T·P·S	Credits	Exam Marks	Exam Du	ration	Course Type			
22A0032T	2:0:0:0	0	CIE: 30	-	unon	MC			
Course Objective	<u>s:</u>	0							
This course will enable students to:									
• To understand the basic concepts of research and research problem									
• To make the	students learn	n about vario	ous types of data col	lection and sa	mpling				
Design to en	able them to b	now the me	thod of statistical ev	aluation					
• To make the	• To make the students understand various testing tools in research								
• To make the	student learn	how to writ	e a research report						
• To create aw	vareness on etl	nical issues	n research						
<b>Course Outcome</b>	s(CO):								
On completion of	this course, st	tudent will	be able to						
• Understand	basic concepts	and its met	hodologies						
• Understand	the concept of	sampling a	nd sampling design						
Design surv	ey questionnai	res for diffe	rent kinds of researc	h					
Read. compr	rehend and exp	plain researc	ch articles in their ac	ademic discip	oline				
Analyze var	ious types of t	esting tools	used in research						
Design a res	earch paper w	ithout any e	thical issues						
	Π	Syllabus			Τα	otal Hours:48			
Module-I		INTRO RESEARC	DDUCTION TO <u>HMETHODOLOG</u>	Y		10Hrs			
Meaning of Res Guidelines for S Research Design	earch – Obje electing and I – Basic Princ	ctives of R Defining Re iples of Exp	esearch – Types of search Problem – R erimental Design.	f Research – Research Desi	Researc	ch Approaches – oncepts related to			
Module-II	SAM	PLING AN N	D DATA COLLEC IETHODS	CTION		9Hrs			
Sampling Design – steps in Sampling Design –Characteristics of a Good Sample Design – Random Sampling Design. Measurement and Scaling Techniques-Errors in Measurement – Tests of Sound Measurement – Scaling and Scale Construction Techniques – Time Series Analysis – Interpolation and Extrapolation. Data Collection Methods – Primary Data – Secondary data – Questionnaire Survey and Interviews.									
Module-III		CC	ORRELATION			10Hrs			
Correlation and I Correlation vs D	Correlation and Regression Analysis – Method of Least Squares – Regression vs Correlation – Correlation vs Determination – Types of Correlations and Their Applications								
Module-IV		STATIS	<b>FICAL INFERENC</b>	CE		9Hrs			
Statistical Inferen Procedure – Sam Co-variance – M	nce: Tests of H pling Theory ultivariate An	Iypothesis - – Sampling alysis	- Parametric vs Non- Distribution – Chi-	-parametric T square Test –	ests – H Analysi	ypothesis Testing s of variance and			
Module-V		REP	ORT WRITING			10Hrs			

Report Writing and Professional Ethics: Interpretation of Data – Report Writing – Layout of a Research Paper – Techniques of Interpretation- Making Scientific Presentations in Conferences and Seminars – Professional Ethics in Research

### **Text Books:**

- 1. C.R.Kothari, "Research Methodology:Methods and Techniques",2nd edition, New Age International Publishers.
- 2. A Step by Step Guide for Beginners, "Research Methodology": Ranjit Kumar, Sage Publications

### **Reference Books:**

- 1. P.Narayana Reddy and G.V.R.K.Acharyulu, "Research Methodology and Statistical Tools", 1st Edition, Excel Books,New Delhi.
- 2. Donald R. "Business Research Methods", Cooper & Pamela S Schindler, 9th edition.
- 3. 3. S C Gupta, "Fundamentals of Statistics", 7th edition Himalaya Publications

### Web Reference:

- 1. https://onlinecourses.swayam2.ac.in/cec20\_hs17/preview
- 2. <u>https://onlinecourses.nptel.ac.in/noc22\_ge08/preview</u>



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	Semester-7 (Theory-6, SC-1)									
Sl.	Catagory	Course	Course Title	Ног	Hours per week		Credits			
No.	Category	Code	Course Thie	L	Т	P	С			
1	HSC	22A0023T 22A0024T 22A0025T	<ul> <li>Humanity Science Elective – I:</li> <li>1. Management Science</li> <li>2. Entrepreneurship and Innovation</li> <li>3. Business Environment</li> </ul>	3	0	0	3			
2	PEC	22A0534a 22A0534b 22A0534c	<ul> <li>Professional Elective-III:</li> <li>1. Cyber Security</li> <li>2. High Performance Computing</li> <li>3. Big Data Analytics</li> </ul>	3	0	0	3			
3	PEC	22A0535a 22A0535b 22A0535c	<ul> <li>Professional Elective-IV:</li> <li>1. Block Chain Technology</li> <li>2. Software Testing</li> <li>3. Deep Learning</li> </ul>	3	0	0	3			
4	PEC	22A0536a 22A0536b 22A0536c	Professional Elective-V: 1. Image Processing 2. Web Services 3. Full Stack Web Development	3	0	0	3			
5	OEC	22A0241Ta 22A0432T 22A0151T 22A0327Tc	<ul> <li>Open Elective-III:</li> <li>1. Smart Grid</li> <li>2. Basic VLSI Design</li> <li>3. Disaster management</li> <li>4. Measurements and Mechatronics</li> </ul>	3	0	0	3			
6	OEC	22A0232Ta 22A0433T 22A0152T 22A0331Tc	Open Elective-IV: 1. Electric Vehicles 2. Industrial Electronics 3. Construction Management 4. Introduction to Robotics	3	0	0	3			
7	SC	22A0537	Skill Advanced Course: Mobile Application Development	1	0	2	2			
Indu	strial / Rese Third yea	arch Internship r (to be evaluat	2 Months (Mandatory) after ed during VII semester)	0	0	0	3			
				То	tal cred	lits	23			

Category	Credits
Professional Elective Courses (PEC)	9
Humanities and Social Science Course (HSC)	3
Open Elective Courses (OEC)	6
Skill Advanced Course (SC)	2
Industrial / Research Internship	3
Total	23

**RG 22 Regulations** 



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MANAGEMENT SCIENCE							
		(Common	to CSE, AI&ML, DS	S, CS)		<b>A F</b>	
Course Code	L:T:P:S	Credits	Exam Marks	Exam Dur	ation	Course Type	
22A0023T	3:0:0:0	3	CIE:30 SEE:70	3 Hour	S	HSC	
Course Objective	es:						
This course will e	enable students	s to:					
• To provide	fundamental k	nowledge o	n Management, Adm	ninistration, C	Organizat	tion & its	
concepts.		. 1.1	1 0				
• To make th	e students und	erstand the i	role of management	In Production	<b>G</b> 1	<b>T</b> · · · · ·	
• To impart t	he concept of I	HRM in ord	er to have an idea on	Recruitment	, Selectio	on, Training &	
Developme	nt, job evaluat	ion and Mei	it rating concepts.				
• To create a	wareness on 1d	entity Strate	egic Management are	eas & the PEF	KT/CPM	for better Project	
Managemen	nt.	6.4					
• To make th	e students awa	re of the con	ntemporary issues in	management	•		
Course Outcome	es(CO):						
On completion of	this course, s		be able to	1	• ,•		
• Understand	the concepts a	& principles	of management and	designs of or	ganizatio	on in a practical	
world(L2)	1 1 63	<b>X</b> 7 1 4 1	· · 1 0 0 14	<b>C</b> ( 1) 1			
Apply the k	nowledge of V	Nork-study	principles & Quality	Control techi	niques in	1  industry(L3)	
Analyze the     Englished Di	e concepts of F	IKM IN Rec	ruitment, Selection a	nd Training d		opment.(L4)	
• Evaluate Pl	ERT/CPM Tec	nniques for	projects of an enterp	rise and estin	hate time	e & cost of project	
& to analyz	the business	through SW	/01.(L3)				
Create Mod	lern technolog	y in manage	ment science.(L3)		T	( ) II (0	
		Syllabus			10	tal Hours:48	
Module – I	INI	RODUCT	ION TO MANAGE	MENT		10 Hrs	
Management - Concept and meaning - Nature-Functions - Management as a Science and Art and both. Schools of Management Thought - Taylor's Scientific Theory-Henry Fayol's principles -Eltan Mayo's Human relations - Systems Theory - Organizational Designs - Line organization –Line & Staff Organization-Functional Organization-Matrix Organization-Project Organization-Committee form of Organization-Social responsibilities of Management.							
Module – II		OPERATI	ONS MANAGEME	INT		10 Hrs	
Principles and Types of Plant Layout - Methods of Production (Job, batch and Mass Production), Work Study-Statistical Quality Control-Deming's contribution to Quality. Material Management - Objectives - Inventory-Functions - Types, Inventory Techniques - EOQ-ABC Analysis - Purchase Procedure and Stores Management - Marketing Management - Concept - Meaning-Nature-Functions of Marketing-Marketing Mix-Channels of Distribution-Advertisement and Sales Promotion-Marketing Strategies based on Product Life Cycle.							
Module – III	HUN	MAN RESC	OURCES MANAGE	EMENT		10 Hrs	
Module – IIIHUMAN RESOURCES MANAGEMENT10 HrsHRM - Definition and Meaning – Nature - Managerial and Operative functions - Evolution of HRM - Job Analysis - Human Resource Planning(HRP)- Employee Recruitment-Sources of Recruitment- Employee Selection -Process and Tests in Employee Selection –Employee Training and Development-On-the-job & Off-the-job training methods-Performance Appraisal Concept- Methods of Performance Appraisal – Placement- Employee Induction –Wage and Salary Administration.							
			PRUIEUTVIANAG			IU Hrs	

Definition & Meaning-Setting of Vision -Mission -Goals –Corporate Planning Process-Environmental Scanning - Steps in Strategy Formulation and Implementation - SWOT Analysis – Project Management-Network Analysis-Program Evaluation and Review Technique(PERT) - Critical Path Method (CPM) Identifying Critical Path - Probability of Completing the project with in given time-Project Cost-Analysis-Project Crashing (Simple problems).

Module – V	CONTEMPORARY ISSUES IN	<b>9</b> II.uc
	MANAGEMENT	o mrs

The concept of Management Information System (MIS)-Materials Requirement Planning (MRP)-Customer Relations Management (CRM)-Total Quality Management (TQM) –Six Sigma Concept-Supply Chain Management (SCM)-Enterprise Resource Planning (ERP)-Performance Management-Business Process Outsourcing (BPO)-Business Process Re-engineering and Bench Marking-Balanced Score Card-Knowledge Management.

### **Text Books:**

- 1. A. RAryasri, "Management Science", TMH, 2013
- 2. Stoner, Freeman, Gilbert, Management, Pearson Education, New Delhi, 2012.

## **Reference Books:**

- 1. Koontz & Weihrich, "Essentials of Management", 6<sup>th</sup> edition, TMH, 2005.
- 2. Thomas N.Duening & John M.Ivancevich, "Management Principles and Guidelines", Biztantra.
- 3. Kanishka Bedi, "Production and Operations Management", Oxford University Press, 2004.
- 4. Samuel C.Certo, "Modern Management",9<sup>th</sup> edition, PHI, 2005



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ENTREPRENEURSHIP AND INNOVATION									
(Common to CSE, AI&ML, DS, CS)									
Course Code	L:T:P:S	Credits	Exam Marks	Exam Dura	ation	Course Type			
22A0024T	3:0:0:0	3	CIE:30 SEE:70	3 Hour	S	HSC			
Course Objectives:									
This course will e	nable students	to:	<b>F</b> ( 1'						
• To make the student understand about Entrepreneurship									
• To enable the student in knowing various sources of generating new ideas in setting up of New									
• To facilitate	the student in	knowing v	prious sources of fing	nce in startin	g up of g	a husiness			
To impart k	nowledge about	t various of	overnment sources w	which provide	g up oi a financia	l assistance to			
entrepreneu	rs / women en	trepreneurs	Sverinnent sources w	men provide	mancia	ii assistance to			
To encourage	ge the student i	in creating a	nd designing busines	ss plans					
Course Outcome	es(CO):	in creating a		ob plano					
On completion of	this course, st	tudent will	be able to						
• Understand	the concept of	Entreprene	urship and challenge	s in the world	l of com	petition.(L2)			
• Apply the k	Knowledge in g	enerating id	leas for New Venture	es.(L3)					
Analyze var	rious sources o	f finance an	d subsidies to entrep	reneur / wom	en Entre	preneurs.(L4)			
• Evaluate the	e role of centra	l governme	nt and state governm	ent in promot	ing				
entrepreneu	rship.(L3)	-	_	-	-				
Create and	design busines	s plan struct	ure through incubation	ons.(L3)					
		Syllabus			To	tal Hours:48			
Module – I		STARTINO	G UP NEW VENTU	RE		10 Hrs			
Entrepreneurshi	p-Concept, k	nowledge	and skills require	ement-Charac	teristics	of successful			
entrepreneurs-E	ntrepreneurshi	p process-	Factors impacting	emergence	of	entrepreneurship-			
Differences betw	ween Entrepre	neur and In	trapreneur-Understa	nding individ	ual entr	repreneurial mind			
set and personal	ity-Recent trer	ids in Entrep	preneurship.						
Module – II		STARTINO	G UP NEW VENTU	RE		10 Hrs			
Starting the Ne	ew Venture -	Generating	business idea – S	ources of ne	ew idea	s & methods of			
generating ideas	-Opportunity	recognition-	Feasibility study-Ma	arket feasibilit	ty, techn	nical / operational			
feasibility - Fin	ancial feasibil	ity - Drawi	ng business plan -	Preparing pro	oject rep	port – Presenting			
business plan to	investors								
Module – III		SOURC	ES OF FINANACE	2		10 Hrs			
Sources of finar	nce - Various s	ources of Fi	nance available - I o	ng term sour	res - Sho	ort term sources -			
Institutional Fin	ance – Comme	ercial Banks	. SFC's in India- NB	FC's in India	- theirw	vay of financingin			
India for small and medium business -Entrepreneurship development programs in India – The									
entrepreneurial	journey- Institu	utions in aid	of entrepreneurship	development	0				
Module – IV		NOMEN E	NTREPRENEURS	HIP		10 Hrs			
				1 0					
Women Entre	Women Entrepreneurship-Entrepreneurship Development and Government-Role of Central								
Government and	i State Govern	ment in proi	noung women Entre	preneursnip					
Introduction to	Introduction to various incontinues subsidies and grants. Expert existed Units. First and Ter								
	various meent	ives, subsid	nes anu grains – Ex	pon- onented		- riscar allu Tax			

concessions available -Women entrepreneurship - Role and importance - Growth of women entrepreneurship in India-Issues & Challenges-Entrepreneurial motivations.

Module – V	INTRODUCTION TO INCUBATION &	<b>9</b> Umg
	INNOVATION	опrs

Fundamentals of Business Incubation - Principles and good practices of business incubation - Process of business incubation - Types, Advantages and Disadvantages of incubation.

Innovation Meaning & Definition - Forms of innovation - Innovation, features and characteristics - Factors initiating innovations - Innovation process and its stages.

### **Text Books:**

- 1. D F Kuratko and T V Rao, "Entrepreneurship"- A South-Asian Perspective–Cengage Learning, 2012. (For PPT,Case Solutions Faculty may visit: login.cengage.com)
- 2. Nandan H, "Fundamentals of Entrepreneurship", PHI, 2013

### **Reference Books:**

- 1. Vasant Desai, "Small Scale Industries and Entrepreneurship", Himalaya Publishing 2012.
- 2. Rajeev Roy "Entrepreneurship", 2<sup>nd</sup> Edition, Oxford, 2012.
- 3. B.Janakiram and M.Rizwana I "Entrepreneurship Development: Text & Cases", Excel Books, 2011.
- 4. Stuart Read, Effectual "Entrepreneurship", Routledge, 2013.



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#### **BUSINESS ENVIRONMENT** (Common to CSE, AI&ML, DS, CS) **Exam Duration Course Code** L:T:P:S Credits Exam Marks Course Type 22A0025T 3:0:0:0 3 CIE:30 SEE:70 **3 Hours** HSC **Course Objectives:** This course will enable students to: To make the student understand about the business environment. To enable the min knowing the importance of fiscal and monitory policy. • To facilitate the min understanding the export policy of the country. • Impart knowledge about the functioning and role of WTO. • • Encourage the student in knowing the structure of stock market.. **Course Outcomes(CO):** On completion of this course, student will be able to Understand various types of business environment. (L2) Evaluate fiscal and monitory policy (L3) • Analyze India's Trade Policy (L4) • Understand the role of WTO (L2) Apply the knowledge of Money markets in future investment (L3) **Total Hours:48 Syllabus AN OVERVIEW OF BUSINESS** Module – I 10 Hrs **ENVIRONMENT** Overview of Business Environment - Types of Environments - Internal & External -Micro and Macro environment- Competitive structure of industries - Environmental analysis -Scope of business-Characteristics of business-Process & limitations of environment alanalysis. FISCAL POLICY & MONETARY POLICY Module – II 10 Hrs FISCAL POLICY-Public Revenues-Public Expenditure-Public debt Development activities financed by public expenditure - Evaluation of recent fiscal policy of Government of India - Highlights of Budget - MONETARY POLICY - Demand and Supply of Money - RBI - Objectives of monetary and credit policy-Recent trends-Role of Finance Commission. **INDIA'S TRADE POLICY & BALANCE OF** 10 Hrs Module – III **PAYMENTS** INDIA'S TRADE POLICY - Magnitude and direction of Indian International Trade – Bilateral and Multilateral Trade Agreements - EXIM policy and role of EXIM bank - BALANCE OF PAYMENTS-Structure & Major components-Causes for Disequilibrium in Balance of Payments-Correction measures-WTO - Nature and Scope - Organization and Structure - Role and functions of WTO in promoting world trade MONEY MARKETS AND CAPITAL Module – IV 10 Hrs MARKETS Features and components of Indian financial systems - Objectives, features and structure of money markets and capital markets -Reforms and recent development- SEBI - Stock Exchanges - Investor protection and role of SEBI.

Module – V	INTRODUCTION TO INFLATION	8 Hrs
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Inflation – Meaning & Definition – Causes – Effects – Types – Advantages & Disadvantages Deflation – Meaning & Definition - Causes & Effects.

### **Text Books:**

- 1. Francis Cherunilam (2009), "International Business": Text and Cases, Prentice Hall of India.
- 2. K.Aswathappa, "Essentials of Business Environment": Texts and Cases & Exercises 13<sup>th</sup> Revised Edition. HPH 2016.

## **Reference Books:**

- 1. K.V.Sivayya,V.B.MDas (2009), Indian Industrial Economy, Sultan Chand Publishers, New Delhi, India.
- 2. Sundaram, Black (2009), International Business Environment Text and Cases, Prentice Hall of India, New Delhi, India.
- 3. Chari.S.N (2009), International Business, Wiley India.
- 4. E.Bhattacharya (2009), International Business, Excel Publications, New Delhi.



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## **CYBER SECURITY**

		(Commor	to CSE, AI&ML, D	S, CS)					
Course Code	L:T:P:S	Credits	Exam Marks	Exam Du	ration	<b>Course Type</b>			
22A0534b	3:0:0:0	3	CIE: 30 SEE:70	3 Hou	rs	PEC			
<b>Course Objective</b>	:S:								
This course will en	nable students	to:							
• The Cyber	security Cour	se will prov	ide the students with	foundational	Cyber S	ecurity			
principles,	Security arch	itecture, risk	t management, attack	s, incidents,	and emer	ging IT and IS			
technologi	es.	tinto the in	mentance of Cuber C			l volo of Cychon			
• Students w	nn gann msign	it mto the m	iportance of Cyber Se	ecurity and th	ie miegra	ii fole of Cyber			
<ul> <li>Evaluate the</li> </ul>	trends and r	patterns that	will determine the fu	iture state of	cyber sec	urity			
Course Outcome	1000000000000000000000000000000000000	Jutternis unut		iture stute or	eyber see	currey.			
On completion of	f this course, s	tudent will	be able to						
Cyber Secur	rity architectu	re principles							
• Identifying	System and ap	plication se	curity threats and vul	nerabilities					
• Identifying	different class	es of attacks	-						
<ul> <li>Identify cyb</li> </ul>	ercrimes in w	ireless devic	es and Mobiles						
Cyber Secur	rity incidents t	o apply app	ropriate response						
Describing	Describing risk management processes and practices								
		Syllabus			Tot	al Hours:48			
Module-I		Introduct	ion to Cybercrime			9 Hrs			
Introduction to Security, Who Perspectives, Cy Perspective on C	Cybercrime: are Cybercr /bercrimes: Ai Cybercrimes, C	Definition iminals, Cl n Indian Per Cybercrime I	and Origins of the assifications of Cy rspective, Cybercrim Era: Survival Mantra	Word, Cyb bercrimes, e and the Ind for the Netiz	ercrime Cybercri dian ITA ens	and Information me: The Legal 2000, A Global			
Module-II		Cyl	oer Offenses			10 Hrs			
How Criminals Plan Them –Introduction, How Criminals Plan the Attacks, Social Engineering, Cyber stalking, Cyber Cafe and Cybercrimes, Botnets: The Fuel for Cybercrime, Attack Vector Backdoors-Steganography-SQL Injection.									
Module-III	Cyb	oercrime M	obile and Wireless I	Devices		9 Hrs			
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, Mobile Devices: Security Implications for Organizations, Organizational Measures for Handling Mobile.									
Module-IV	To	ols and Met	thods Used in Cyber	crime		10Hrs			
Module-IVTools and Methods Used in Cybercrime10HrsIntroduction, Proxy Servers and Anonymizers, Phishing, Password Cracking, Key loggers and Spywares, Virus and Worms, Trojan Horses and Backdoors, DoS and DDoS Attacks, Buffer Overflow, Attacks on Wireless Networks, Phishing and Identity Theft: Introduction, Phishing, Identity Theft (ID Theft).									
Module-V		Cyber (	Crimes and security			10Hrs			

Cyber Security –Organizational implications-cost of cybercrimes and IPR issues Web threats for organizations: the evils and Perils-Social media marketing Security and privacy Implications-Protecting people privacy in the organizations Forensic best practices for organizations. Cases.

## **Text Books:**

- 1. Cyber Security: Understanding Cyber Crimes, Computer Forensics and Legal Perspectives, Nina Godbole, Sunit Belapure, Wiley.
- 2. Principles of Information Security, Micheal E.Whitman and Herbert J.Mattord, Cengage Learning

### **Reference Books:**

1. Information Security, Mark Rhodes, Ousley, MGH.

### Web References:

- 1. <u>https://www.tutorialspoint.com/fundamentals\_of\_science\_and\_technology/cyber\_crime\_and\_cy\_ber\_security.htm</u>
- 2. https://www.javatpoint.com/cyber-security-tutorial
- 3. <u>https://www.youtube.com/watch?v=lpa8uy4DyMo&list=PL9ooVrP1hQOGPQVeapGsJCktzIO4</u> <u>DtI4</u>



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HIGH PERFORMANCE COMPUTING										
Course Code	Ι.Τ.Ρ.ς	Credits	Fyem Marks	Fyom Dur	ation	Course Type				
22A3305T	3:0:0:0	3	CIE:30 SEE:70		rs	PEC				
Course Objective	es:			5 1100						
This course will enable students to:										
• Learn concepts of parallel processing as it pertains to high-performance computing.										
Solve problems a raised in Parallel Processing.										
• Design and analyze parallel programs on high performance computing resources using parallel										
programm	$\frac{1}{1}$ ing paradigms.									
On completion of	S(CO):	tudont will	ha ahla ta							
Distinguish	different Daral		be able to							
<ul> <li>Distinguish</li> <li>Analyze the</li> </ul>	computational	ler Processi	ng Computers.	llel programm	ing usir	na massaga				
• Analyze the	adigm using or	en-source A	Performance of para	nei programm	ing usi	ig message				
<ul> <li>Apply Pipel</li> </ul>	ine and Synch	ronization te	echniques in differen	t parallel proc	cessing p	olatforms.				
Solve Load	Balancing Pro	blems.	1	1 1	01					
• Utilize tech	niques to autor	natically im	plement, optimize, a	nd adapt prog	rams to	different				
platforms										
Solve Perfo	rmance issues	in Parallel F	Processing		T					
		Synabus			10	al Hours:48				
Niodule-1		Paral	lel Computers			9 Hrs				
The Demand for Computers, Clust	Computational er Computing.	Speed, Pot	ential for Increased (	Computational	Speed,	Types of Parallel				
Module-II		Message Pa	ssing Computing			10 Hrs				
Basics of Messag Debugging and E	ge - Passing Pr valuating Paralle	ogramming, el Programs I	using a Cluster of C Empirically.	omputers, Eva	luating	Parallel Programs,				
Module-III	Pip	elined Com	putations and Synchr Computations	ronous		9 Hrs				
Pipeline Technic Synchronization,	ques, Computin Synchronization	ng Platform Computatio	for Pipelined App ns, Synchronous Iterat	plications, Pip ion Program E	peline F xamples.	Program Examples,				
Module-IV	Lo	ad Balancing	g and Termination De	etection		10Hrs				
Load Balancing, I	Dynamic Load H	Balancing, Di	stributed Termination	Detection Algo	orithms, I	Program Example.				
Module-V		Programmi	ng with Shared Memo	ory		10Hrs				
Shared Memory Multiprocessors, Constructs for Specify Parallelism, Sharing Data, Parallel Programming Languages and Constructs, Performance Issues.										

## **Text Books:**

1. Parallel Programming: Techniques and Applications using Networked Work-stations and Parallel Computers" (2nd ed.) by B. Wilkinson and M. Allen, Prentice Hall.

### **Reference Books:**

1. An Introduction to Parallel Computing: Design and Analysis of Algorithms, Second Edition - A.Grama, A. Gupta, G. Karypis and V. Kumar, Pearson.

### **E-resources:**

- 1. https://nptel.ac.in/courses/112105293
- 2. https://archive.nptel.ac.in/courses/112/105/112105293/



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	BIG DATA ANALYTICS									
Course Code	Course Code I .T.P.S Credits Evan Marks Evan Duration Course Type									
22 A 0534c	3.0.0.0	3	CIE: 30 SEE:70		rs	PEC				
Course Objectiv	<u> </u>	5	CIE. 50 SEE.70	5 1100	15	ILC				
This course will	enable student	s to.								
<ul> <li>Understand</li> </ul>	the basic conc	ents and im	portance of Rig Data							
<ul> <li>Familiarize</li> </ul>	with the instal	lation of Ha	doon and how to ana	lyze the Rig	Data					
Understand	the design con	cents of HI	)FS	ityze the big	Dutu					
Provide goo	d insight for d	eveloning a	ManReduce annlicat	tions						
<ul> <li>Understand</li> </ul>	Hadoon envir	onment	Mupreedee upplied							
• Explore the	concepts of P	ig Hive Sr	ark and HBase							
Course Outcome	$rac{concepts of T}{concepts}$	1 <u>5</u> , 11100, 5p								
After the comple	tion of the cou	rse students	will able to							
Understand	the concepts a	and tools of	big data.							
<ul> <li>Analyzing</li> </ul>	the Data with I	Hadoon								
<ul> <li>Develop Ma</li> </ul>	pReduce appli	cation								
• Illustrate t	he Anatomy	of MapRed	luce and Hadoon e	nvironment	Determi	ne why existing				
technologie	s are inadequat	e to analyze	e the large data							
Apply large	e-scale analytic	tools to sol	lve some of the open	big data prol	olems.					
• Analyze an	alvtic tools		or the spen	518 ann 110						
		Svllabus			To	tal Hours:48				
Module-I		Introdu	ction to Big Data			10Hrs				
<b>Introduction to</b> Data Analytics, Ecosystem, Insta	<b>Big Data:</b> Big Meet Hadoop: allation of Had	g data funda Data, Data oop, Analyz	mentals, importance Storage and Analysi zing the Data with Ha	of big data, s, History of adoop, Scalin	Structuri Apache 1g Out.	ng Big Data, Big Hadoop, Hadoop				
Module-II		HDFS a	and MapReduce			9Hrs				
<ul> <li>HDFS: HDFS Concepts, HDFS Architecture, The Command-Line Interface, Data flow: Anatomy of a file read and Anatomy of a file write.</li> <li>Map Reduce: Developing a Map Reduce application: The Configuration API, setting up the Development Environment Running Locally on Test Data Running on a Cluster</li> </ul>										
Module-III	Но	ow Map Re F	duce Works and Ha Environment	doop		10Hrs				
How MapReduce Works: Anatomy of a MapReduceJob Run, Failures, Shuffle and Sort.										
Hadoop Environment: Setting up a Hadoop Cluster, Cluster specification, Cluster Setup and Installation, Hadoop Configuration.										
Module-IV	D	ata Analyz	ation using Pig as a	tool		9Hrs				
<b>Pig:</b> Pig Concepts, Apache Pig Architecture, Installing and Running Pig, Comparison with Databases, Pig Latin, User Defined Functions, Data Processing Operators.										

Module-V	Open Source tools for Big Data: Hive, Spark and HBase	10Hrs						
<b>Hive:</b> Hive concepts, Hive Architecture, Installing Hive, Comparison with traditional Databases, HiveQL, Tables, Querying Data.								
Spark: Spark Conc	epts, Architecture of Spark, Installing Spark, Anatomy of	of a Spark Job Run.						
HBase:Introductior	to HBase, HBase Architecture, Installation.							
<ul> <li>Text Books:</li> <li>1. Tom White, "Hadoop: The Definitive Guide"Fourth Edition, O'reilly Media, 2015.</li> <li>2. Big Data Black Book, DT Editorial services ,Dreamtech Press</li> </ul>								
<b>Reference Books:</b>	Analytics: Emerging business intelligence and an	alvtic trends for today's						

- 1. Big Data, Big Analytics: Emerging business intelligence and analytic trends for today's businesses, Michael Minnelli, Michelle Chambers, and Ambiga Dhiraj, Wiley Cio Series
- 2. Glenn J. Myatt, Making Sense of Data , John Wiley & Sons, 2007 Pete Warden, Big Data Glossary, O'Reilly, 2011.
- 3. Michael Berthold, David J.Hand, Intelligent Data Analysis, Spingers, 2007.
- 4. Chris Eaton, Dirk DeRoos, Tom Deutsch, George Lapis, Paul Zikopoulos, Uderstanding Big Data : Analytics for Enterprise Class Hadoop and Streaming Data, McGraw Hill Publishing, 2012.
- 5. Anand Rajaraman and Jeffrey David UIIman, Mining of Massive Datasets Cambridge University Press, 2012

## Web References:

- 1. <u>https://onlinecourses.swayam2.ac.in/arp19\_ap60/preview</u>
- 2. <u>https://www.shiksha.com/online-courses/big-data-analytics-courses-certification-training-by-nptel-st601-tg91</u>



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# BLOCK CHAIN TECHNOLOGY

		(Common	to CSE AL&MI D			
Course Code	Ι.Τ.Ρ.ς	Credits	Fyem Merks	S, CS) Even Dur	eation	Course Type
22A 05359	3.0.0.0		CIE: 30 SEE:70	2 Hou	rs	DEC
Course Objective	5.0.0.0	5	CIE: 50 SEE.70	5 1100	15	TEC
This course will e	nable students	to:				
• Illustrate th	e fundamental	concents of	black chain			
Determine 1	the crypto curr	eoncepts of	ves			
Compare at	and contrast the	bit coins and	d Crypto currency			
Illustrate th	ne different sec	urity feature	es en y pro currency			
Course Outcome	es(CO):	unity routare				
On completion of	f this course, s	tudent will	be able to			
Describe the	e basic concep	ts and techn	ology used for block	chain.		
<ul> <li>Describe the</li> </ul>	e primitives of	the distribut	ted computing and c	votography r	elated to	block chain.
• Illustrate th	e concepts of E	Bit coin and	their usage.	JF8FJ -		
• Implement	Ethereum bloc	k chain cont	ract.			
• Apply secur	rity features in	block chain	technologies.			
• Use smart c	contract in real	world appli	cations.			
Syllabus					Total H	lours:48
Module-I		In	troduction			9Hrs
crypto currency tolerant distribu	, Technologies ted computing,	Borrowed i digital cash	n Block chain – has i etc	h pointers, co	onsensus	, byzantine fault-
Module-II	Basic Di	stributed Co	omputing & Crypto p	orimitives:		10Hrs
Atomic Broadca Hash, Collison 1 knowledge syste	ast, Consensus resistant hash, ems	, Byzantine digital signa	Models of fault tole ntures, public key cry	erance, Hash vpto, verifiab	functior le rando	ns, Puzzle friendly m functions, Zero-
Module-III		]	Bitcoin basics			10Hrs
Bitcoin blockch consensus, Bitco	ain, Challenge oin scripting la	es and solutinguage and	ions, proof of work, their use	Proof of sta	ıke, alter	natives to Bitcoin
Module-IV		Et	thereum basics:			10Hrs
Ethereum and verification chains vs. Ethereum Sr	Smart Contra llenges, Using nart Contracts,	cts, The T smart contr Writing sm	Suring Completeness acts to enforce legal art contracts using Se	s of Smart contracts, co olidity & Java	Contrac omparing aScript	t Languages and g Bitcoin scripting
Module-V	Р	rivacy, Secu	rity issues in Block	chain:		9Hrs
Pseudo-anonym Block chains: Sy algorithms to pr	ity vs. anonyr ybil attacks, se event these atta	nity, Zcash lfish mining acks	and Zk-SNARKS f , 51% attacks advent	for anonymit of algorand;	y preser Shardin	vation, attacks on g based consensus

## **Text Books:**

- 1. Josh Thompson, 'Block chain: The Block chain for Beginnings, Guild to Block chain Technology and Block chain Programming', Create Space Independent Publishing Platform, 2017.
- 2. Narayanan, Bonneau, Felten, Miller and Goldfeder, "Bitcoin and Cryptocurrency Technologies A Comprehensive Introduction", Princeton University Press.

## **Reference Books:**

- 1. Imran Bashir, "Mastering Block chain: Distributed ledger technology, decentralization, and smart contracts explained", Packt Publishing.
- 2. Merunas Grincalaitis, "Mastering Ethereum: Implement Advanced Block chain Applications Using Ethereum-supported Tools, Services, and Protocols", Packet Publishing.

## Web References:

- 1. https://onlinecourses.nptel.ac.in/noc22\_cs44/preview
- 2. <u>https://nptel.ac.in/courses/106104220</u>



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	SOFTWARE TESTING								
Course Code I .T.P.S Credits Even Marks Even Duration Course Type									
22A0536b	3.0.0.0		CIE: 30 SEE:70		rs	PEC			
Course Objective	S:0:0:0	0		5 1100	15	The			
This course will enable students to:									
• To learn the criteria for test cases.									
• To learn the	design of test	cases.							
• To understa	nd test manage	ement and te	est automation technie	ques.					
• To apply tes	st metrics and i	measuremen	its						
<b>Course Outcome</b>	s(CO):								
On completion of	f this course, st	tudent will	be able to						
• To interpret	test cases suita	ble for a sof	ftware development f	or different p	oaths, do	mains and state			
graphs. (Und	lerstand)								
• Discover su	itable tests to b	be carried ou	it.(apply)						
Categorize	Fransaction flo	w testing ar	nd data flow testing .(	(analyze)					
• Illustrate D	omain testing	and Logic b	ased testing . (analyz	e)					
• Solve path products and regular expressions(apply)									
Connect star	te, state graphs	and transiti	on testing. (analyze)						
		Syllabus		~	Tot	tal Hours:48			
Module-1	11	NTRODUC	TION TO TESTIN	G		IOHrs			
Introduction: Pu	rpose of testin	g, dichotom	ies, model for testing	g, consequen	ces of bu	ugs, taxonomy of			
bugs. Flow grap	hs and path te	sting: Basic	es concepts of path to	esting, predic	cates, par	th predicates and			
achievable paths	s, path sensitizi	ng, path ins	trumentation, applica	ation of path t	testing.				
Module-II	TR	ANSACTI	ON FLOW TESTIN	NG		9Hrs			
<b>Transaction flo</b> basics of data flo	<b>w testing:</b> Trace ow testing, stra	ansaction fl tegies in da	ows, transaction flow ta flow testing, applic	v testing tech cation of data	nniques, flow tes	dataflow testing, sting.			
Module-III		PAT	<b>H PRODUCTS</b>			10Hrs			
<b>Domain testing</b> testing, domain a	: Domains and and interface to	l paths, nice esting, doma	and ugly domains, d ains and testability.	lomain testing	g, domai	ins and interfaces			
Logic based testing: Overview, decision tables, path expressions, kv charts and specifications									
Module-IV	Arch	nitecture Re	equirements and De	signing		9Hrs			
Paths, path proprior procedure, appli	Paths, path products and regular expressions: Path products and path expression, reduction procedure, applications, regular expressions and flow anomaly detection.								
Module-V		TRANS	SITION TESTING			10Hrs			
State, state grapl testability tips.	hs and transitio	on testing: S	tate graphs, good and	l bad state gra	aphs, sta	te testing,			

## **Text Books:**

- 1. BorisBeizer,—Software Testing TechniquesI,DreamtechPress,2<sup>nd</sup> Edition,2003
- 2. Srinivasan Desikan and Gopalaswamy Ramesh, —Software Testing Principles and Practicesl, Pearson Education, 2006.

## **Reference Books:**

- 1. Ron Patton, —Software Testingl, Second Edition, Sams Publishing, Pearson Education, 2007.AU Library.com
- P.C.Jorgenson,—Software Testing: A Craft men,, Approach, Auerbach Publications, 3<sup>rd</sup> Edition, 2013
- 3. Perry,—Effective Methods of Software Testing, JohnWiley,2<sup>nd</sup> Edition, 1999.
- 4. P.NageswaraRao,—Software Testing Concepts and Tools, Dream Tech Press, 2<sup>nd</sup> Edition, 2007.

## Web References:

- 1. https://nptel.ac.in/courses/106105031/
- 2. <u>https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-858-computer-systems-security-fall-2014/index.htm</u>



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#### **DEEP LEARNING** (Common to CSE, AI&ML, DS, CS) **Course Code** L:T:P:S Credits Exam Marks **Exam Duration Course Type** 22A0535c 3:0:0:0 3 CIE: 30 SEE:70 **3 Hours** PEC **Course Objectives:** This course will enable students to: Demonstrate the major technology trends driving Deep Learning • • Build, train, and apply fully connected deep neural networks Implement efficient neural networks • Analyse the key parameters and hyper parameters in a neural network's architecture **Course Outcomes(CO):** On completion of this course, student will be able to Apply Mathematical Operations on Neural Network. • • Choose proper Hyperparameters. Examine architecture of Deep Neural Network. • Apply Convolutional Neural Networks in Image Classifications. Use RNN and LSTMs in Real time applications. Analyze different types of Autoencoders. **Syllabus Total Hours:48** Linear Algebra **Module-I** 10Hrs Scalars, Vectors, Matrices and Tensors, Matrix operations, types of matrices, Norms, Eigen decomposition, Singular Value Decomposition, Principal Components Analysis. Information Theory. Numerical Computation: Overflow and Underflow, Gradient-Based Optimization, Constrained Optimization, Linear Least Squares. **Fundamentals of Neural Networks and Deep Module-II** 9Hrs Learning Neural Networks, Training Neural Networks, Activation Functions, Loss Functions, Hyper parameters, Building blocks of Deep Neural Networks. **Module-III Convolutional Networks** 10Hrs The Convolution Operation, Pooling, Convolution, Basic Convolution Functions, Structured Outputs, Data Types, Efficient Convolution Algorithms, Random or Unsupervised Features, Basis for Convolutional Networks.. Module-IV **Recurrent and Recursive Neural Networks** 9Hrs Recurrent Neural Network: Modelling Time Dimension, 3D Volumetric Input, General Recursive Neural Network Architecture, LSTM Networks, Applications. Recursive Neural Network: Architecture, Varieties of RNN, Applications of RNN. **Module-V 10Hrs** AutoEncoders

Undercomplete Autoencoders, Regularized Autoencoders, Representational Power, Layer Size and Depth, Stochastic Encoders and Decoders, Denoising Autoencoders..

## **Text Book:**

- 1. Ian Goodfellow, YoshuaBengio, Aaron Courville, "Deep Learning", MIT Press, 2016.
- 2. Josh Patterson and Adam Gibson, "Deep learning: A practitioner's approach", O'Reilly Media, First Edition, 2017

## **Reference Books:**

- 1. Fundamentals of Deep Learning, Designing next-generation machine intelligence algorithms, Nikhil Buduma, O'Reilly, Shroff Publishers, 2019.
- 2. Deep learning Cook Book, Practical recipes to get started Quickly, DouweOsinga, O'Reilly, Shroff Publishers, 2019.

## Web References:

- 1. https://keras.io/datasets/
- 2. http://deeplearning.net/tutorial/deeplearning.pdf
- 3. https://arxiv.org/pdf/1404.7828v4.pdf
- 4. https://www.cse.iitm.ac.in/~miteshk/CS7015.html
- 5. https://www.deeplearningbook.org
- 6. https://nptel.ac.in/courses/106105215



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		IMA	AGE PROCESSING	ſ			
(Common to CSE, AI&ML, DS, CS)							
Course Code	L:T:P:S	Credits	Exam Marks	Exam Du	ration	Cours	e Type
22A0535a	3:0:0:0	3	CIE: 30 SEE:70	3 Hou	rs	PI	<u>EC</u>
Course Objective	es:						
Provide a theoret	ical and mather	matical four	ndation of fundament	al Digital Im	age Proc	cessing co	ncepts.
• Image Acqu	usition						
Sampling A	and Quantization	on					
Preprocessi	ng						
Ennanceme     Besteration	nt						
Kestoration     Sogmontotio	on and Compre	agion					
Segmentation		551011					
On completion of	s(CO). f this course st	udont will	ha abla ta				
Demonstra	te the knowled	ge of the fu	ndamental concepts of	of a image pr	ocessing	system	
<ul> <li>Analyze in</li> </ul>	ages in the fre	quency don	ndamental concepts of a sin using various tra	nsforms	occssnig	, system.	
<ul> <li>Evaluate th</li> </ul>	le techniques fo	or image en	hancement and image	e restoration			
<ul> <li>Interpret in</li> </ul>	nage segmental	tion and rep	resentation technique	es.			
Categorize	various compr	ression tech	niques.				
• Interpret Im	age compressi	on standard	S				
•	0 1	Syllabus			Tot	tal Hours	s <b>:48</b>
Module-I		Basics to	Image Processing			10Hrs	
Digital Image I Levels. Gray Le Pixels Imaging	Fundamentals: evel to Binary Geometry 2D	Digital Im Image Conv Transforma	age through Scanne version. Sampling an	r, Digital C d Quantizati	amera. ( on. Rela	Concept of tionship	of Gray between
Module-II		Image	Enhancement			9Hrs	
Lucas Dates		1 Derreiter 1		ata anara Di		Creati-1 T	
Image Enhance	ment in Spatia	l Domain I	Point Processing, His	stogram Proc	cessing,	Spatial F	iltering,
Enhancement In	Frequency Do	main, imag	e Smoothing, image	Sharpening.			
Module-III		Ima	ge Restoration			10Hrs	
Image Restorati Mean Square Fi	on Degradation Iters, Constrain	n Model, A led Least Sc	lgebraic Approach to uares Restoration, In	D Restoration	, Inverse storation	e Filterin	g, Least
Module-IV		Imag	ge Segmentation			9Hrs	
Image Segmenta Thresholding, R	ation Detection egion Oriented	of Disconti Segmentat	nuities, Edge Linking ion.	g and Bound	ary Dete	ction,	
Module-V		Ima	ge Compression			10Hrs	
Image Compre Compression M	ession Redund odels, Source I	lancies an Encoder and	d their Removal Decoder, Error Free	Methods, F Compression	Fidelity n, Lossy	Criteria, Compres	Image sion.

## **Text Book:**

1. Digital Image Processing: R.C. Gonzalez & R. E. Woods, Addison Wesley/ Pearson Education, 2nd Ed, 2004

## **Reference Books:**

- 1. Fundamentals of Digital Image Processing: A. K. Jain, PHI.
- 2. Digital Image Processing using MAT LAB: Rafael C. Gonzalez, Richard E. Woods, Steven L. Eddins: Pearson Education India, 2004.
- 3. Digital Image Processing: William K. Pratt, John Wilely, 3rd Edition, 2004.

## Web References:

1. https://archive.nptel.ac.in/courses/117/105/117105135/



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WEB SERVICES							
Course Code	Ι.Τ.Ρ.ς	Credite	to CSE, Al&ML, C	5, D5) From Dur	eation	Course Type	
22A0536h	3.0.0.0	3	CIE: 30 SEE:70	3 Hou	auvii rs	PEC	
Course Objective	S:	0		5 1104		110	
This course will e	nable students	to:					
Summarize	basic Evolutio	n of distribu	ited computing, Mod	els etc.			
• Make use of	f Web services	Architectur	e i c				
• To understa	nd the details of	of web servi	ces technologies: SO	AP, WSDL			
• To understa	nd the details of	of web servi	ces technologies: UI	DDI			
To Understa	and paradigms	needed Sec	urity for Web Service	es			
<b>Course Outcome</b>	es(CO):						
On completion of	f this course, st	tudent will	be able to				
• Understand	the basics of cli	ent/server a	pplications, basic ope	erational mod	el of we	b services	
• Identify the	Web services A	Architecture	and its characteristic	es, steps of in	nplemen	ting web services	
<ul> <li>Understand</li> </ul>	the design arcl	hitecture					
• Simplify the	e details of web	services te	chnologies: SOAP, V	VSDL			
• Simplify the	e details of web	services te	chnologies: UDDI				
Listing vari	ous types of Sec	curity provide	ed		Та	tal Hanna 14	
Module-I	Evoluti	Syllabus	organce of Wab Sar	wigos	10	8 Hrs	
Wibuuie-1	Evoluti	IOII AIIU EIII	lergence of web ser	vices		01115	
Evolution of distr DCOM, MOM, C model of web serv	ibuted computi hallenges in D vices, benefits	ing, client/se istributed C and challeng	erver applications, Co omputing, Introducti ges of using web serv	ORBA, JAVA on to Web Se vices.	A RMI, l ervices, l	Micro Soft basic operational	
Module-II	V	Veb Servic	e Architecture			8 Hrs	
Web Service Arch web services, Imp implementing web	nitecture – Weł olementing web b services	o services A o services, V	rchitecture and its ch Veb Services Commu	aracteristics, inication Mod	core bui lels , bas	ilding blocks of sic steps of	
Module-III			SOAP			10 Hrs	
Fundamentals of SOAP: SOAP Message Structure, SOAP Encoding, Encoding of different data types, SOAP message exchange models, SOAP communication and messaging, Java and Axis, Limitations SOAP.							
Module-IV	Descr	ibing and I	Discovery of Web Se	ervices		8 Hrs	
Describing Web S document, WSDL	Services: WSD bindings, WS	L, WSDL ir DL Tools, l	n the world of Web S imitations of WSDL.	ervices, anato	omy of V	WSDL definition	
UDDI: UDDI Reg Registry, searchin	gistries, uses of ginformation	UDDI Reg in a UDDI I	istry, Publishing AP Registry, limitations of	l, Publishing i of UDDI	informat	tion to a UDDI	
Module-V		Security	in Web Services			10 Hrs	
Services Security Cryptography, We	Challenges of eb Services, XI	Securing - ML encrypt	Technologies behind ion, XML Signatures	Securing We	eb Servio	ces, Rapid-Fire	

### **Text Books:**

- 1. Developing Java Web Services, R. Nagappan, R. Skoczylas, R.P. Sriganesh, Wiley India, rp 2008.
- 2. Developing Enterprise Web Services, S. Chatterjee, J. Webber, Pearson Education, 2008.
- 3. XML, Web Services, and the Data Revolution, F.P.Coyle, Pearson Education.

### **Reference Books:**

- 1. Building Web Services with Java, Second Edition, S. Graham and others, Pearson Edn., 2008.
- 2. Java web services, D.A. Chappell and T.Jewell, O'Reilly, SPD.
- 3. Java Web Services Architecture, McGovern, Sameer Tyagi etal.., Elsevier.
- 4. Web Services, G. Alonso, F. Casati and others, Springer, 2005.

## Web References:

- 1. <u>https://nptel.ac.in/courses</u>
- 2. <u>https://www.studocu.com/in/document/bharati-vidyapeeth-college-of-engineering-navi-mumbai/web-services/web-services-notes/33152852</u>



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FULL STACK WEB DEVELOPMENT						
Course Code	L.T.P.S	Credits	Fyam Marks	S, DS) Fyam Duu	ration	Course Type
2240536c	3.0.0.0	3	CIE: 30 SEE:70	3 Hou	rs	PEC
Course Objective	PS:	5	CIE: 50 5EE.70	5 1100	15	TEC
This course will enable students to:						
• To become knowledgeable about the most recent web development technologies.						
• Idea for creating two tier and three tier architectural web applications.						
• Design and analyze real time web applications.						
• Constructing suitable client and server-side applications.						
• To learn core concept of both front end and back end programming.						
Course Outcomes(CO):						
On completion of this course, student will be able to						
• Summarize the knowledge on front end and back-end Tools						
• Develop a fully functioning website on a web server.						
• Use code packages based on their documentation to produce working results in a project.						
• Construct web pages functioning from external data.						
• Implement web application that employing efficient database access.						
Syllabus Total Hours:48						
Module-I		Web Development Basics				10Hrs
Web Development Basics: Web development Basics - HTML & Web servers Shell - UNIX CLI Version control - Git & GitHub HTML, CSS						
Module-II		Frontend Development				9Hrs
Frontend Development: JavaScript basics OOPS Aspects of JavaScript Memory usage and Functions in JS AJAX for data exchange with server jQuery Framework jQuery events, UI components etc. JSON data format.						
Module-III			REACT JS			10Hrs
REACT JS: Introduction to React, React Router and Single Page Applications React Forms, Flow Architecture and Introduction to Redux More Redux and Client-Server Communication.						
Module-IV	Arch	itecture Re	equirements and De	signing		9Hrs
Java Web Development: JAVA PROGRAMMING BASICS, Model View Controller (MVC) Pattern, MVC Architecture using Spring RESTful API using Spring Framework, Building an application usingMaven						
Module-V		Databa	ses & Deployment			10Hrs
Databases & Deployment: Relational schemas and normalization Structured Query Language (SQL) Data persistence using Spring JDBC Agile development principles.						
# **Text Books:**

- 1. Web Design with HTML, CSS, JavaScript and JQuery Set Book by Jon Duckett Professional JavaScript for Web Developers Book by Nicholas C. Zakas
- 2. Learning PHP, MySQL, JavaScript, CSS & HTML5: A Step-byStep Guide to Creating Dynamic Websites by Robin Nixon

# **Reference Books:**

- 1. Full Stack JavaScript: Learn Backbone.js, Node.js and MongoDB. Copyright © 2015 BYAZAT MARDAN
- 2. Full-Stack JavaScript Development by Eric Bush.
- 3. Mastering Full Stack React Web Development Paperback April 28, 2017 by TomaszDyl , Kamil Przeorski , Maciej Czarnecki

# Web References:

1. https://www.udemy.com/course/the-complete-web-development-2020



An ISO 9001:2015 certified Institution: Recognized under Sec. 2(f)& 12(B) of UGC Act, 1956 3rd Mile, Bombay Highway, Gangavaram (V), Kovur(M), SPSR Nellore (Dt), Andhra Pradesh, India- 524137 Ph. No. 08622-212769, E-Mail: geethanjali@gist.edu.in, Website: www.gist.edu.in

#### **SMART GRID** (Common to CSE, AI&ML, CS, DS, ECE, EEE, ME) **Course Code** L:T:P:S Credits **Exam Marks Exam Duration Course Type** 22A0241Ta 3:0:0:0 **CIE:30 SEE:70 3 Hours** OEC 3 **Course Objectives:** Student will be able to Overview of the technologies required for the smart grid Switching techniques and different means for data communication ٠ Standards for information exchange and smart metering • Methods used for information security on smart grid • Smart metering and protocols for smart metering • Power quality management with upgraded technologies. **Course Outcomes(CO):** On completion of this course, student will be able to • Understand the concepts and design of Smart grid. • Understand the various communication technologies in smart grid. • Understand the various measurement technologies in smart grid. • Understand the analysis and stability of smart grid. • Learn the renewable energy resources and storages integrated with smart grid. • familiarize the high performance computing for Smart Grid applications **Syllabus Total Hours: 48 INTRODUCTION TO SMART GRID** 10 Hrs **Module-I** Evolution of Electric Grid, Concept, Definitions and Need for Smart Grid, Smart grid drivers, functions, opportunities, challenges and benefits, Difference between conventional & Smart Grid, Concept of Resilient &Self-Healing Grid, Present development & International policies in Smart Grid, Diverse perspectives from experts and global Smart Grid initiatives **SMART GRID TECHNOLOGIES Module-II** 8 Hrs Technology Drivers, Smart energy resources, Smart substations, Substation Automation, Feeder Automation ,Transmission systems: EMS, FACTS and HVDC, Wide area monitoring, Protection and control, Distribution systems: DMS, Volt/VAR control, Fault Detection, Isolation and service restoration, Outage management, HighEfficiency Distribution Transformers, Phase Shifting Transformers, Plug in Hybrid Electric Vehicles (PHEV). Module-III **SMART METERS** 10 Hrs Introduction to Smart Meters, Advanced Metering infrastructure (AMI) drivers and benefits, AMI protocols, standards and initiatives, AMI needs in the smart grid, Phasor Measurement Unit(PMU), Intelligent Electronic Devices(IED) & their application for monitoring & protection. POWER QUALITY MANAGEMENT IN 10 Hrs **Module-IV SMART GRID** Power Quality & EMC in Smart Grid, Power Quality issues of Grid connected Renewable Energy Sources, Power Quality Conditioners for Smart Grid, Web based Power Quality monitoring, Power Quality Audit.

Module–V HIGH PERFORMANCE COMPUTING	10 Hrs
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Local Area Network (LAN), House Area Network (HAN), Wide Area Network (WAN), Broadband over Power line (BPL), IP based Protocols, Basics of Web Service and CLOUD Computing to make Smart Grids smarter, Cyber Security for Smart Grid.

## **Textbooks:**

- 1. Smart Grid, JanakaEkanayake, Liyanage, Wu, Akihiko Yokoyama, Jenkins, Wiley Publications, 2012, Reprint 2015.
- 2. Smart Grid: Fundamentals of Design and Analysis, James Momoh, Wiley, IEEE Press., 2012, Reprint 2016.

## **Reference Books:**

- 1. The Smart Grid Enabling Energy efficiency and demand response, Clark W. Gellings, P.E., CRC Press, Taylor & Francis group, First Indian Reprint. 2015.
- 2. Smart Grid Applications, Communications, and Security Edited by Lars Torsten Berger, Krzysztof Iniewski, WILEY, 2012, Reprint 2015.
- 3. Practical Electrical Network Automation and Communication Systems, Cobus Strauss, ELSVIER, 2003

## Web References:

1. <u>https://onlinecourses.nptel.ac.in/noc22\_ee82/preview</u>



		BAS	SIC VLSI DESIGN				
	(Commo	on to CSE,	AI&ML, CS, DS, E	<u>CE, EEE, M</u>	<b>E</b> )		
Course Code	L:T:P:S	Credits	Exam Marks	Exam Dur	ation	Course Type	
22A0432T	3:0:0	3	CIE:30 SEE:70	3 Hou	rs	OEC	
Course Objective	S:						
• To give ex	posure to dif	ferent steps	s involved in fabric	cation Proces	ss of P	MOS & NMOS	
transistors, (	transistors, CMOS & BICOM Inverters.						
• To provide knowledge on electrical properties of MOS & BICMOS devices to analyze the							
behaviour of	behaviour of inverters designed with various loads.						
• To provide l	cnowledge on	Basic Circu	it Concepts of VLSI	Design			
• To apply the	e design Rules	and draw l	ayout of a given log	ic circuit and	basic c	ircuit concepts to	
MOS circuit	.s.						
<ul> <li>To Apply th</li> </ul>	e design for te	stability me	thods for combination	nal & sequen	tial CM	OS circuits	
Course Outcome	s:						
After the completi	on of the cour	se students	will able to:				
<ul> <li>Acquire qua</li> </ul>	litative know	ledge about	the fabrication pro	cess of integ	rated cir	rcuit using MOS	
transistors.							
• Understand	the concept of	Basic Elect	rical Properties of M	OS/Bi-CMO	S Device	es	
<ul> <li>Apply the base</li> </ul>	asic circuit cor	ncepts to MO	OS circuits.				
• Understand	the concept of	Scaling of I	MOS circuits and Lin	nitations of S	caling		
<ul> <li>Apply the de</li> </ul>	esign Rules to	draw the St	ick diagram &layout	of a given lo	gic circu	iit.	
• Interpret the	need for testa	bility and te	sting methods in VL	SI.			
Syllabus					Total <b>E</b>	Iours: 48	
Module–I:	Int	troduction (	to Fabrication Proc	ess		10 Hrs	
<b>Introduction:</b> H	Brief Introduc	tion to IC	technology, Moore	e's Law. Dif	fferent 1	modes MOSFET	
operation, Fabric	cation Process	of PMOS, 1	NMOS, CMOS & Bi	-CMOS devi	ces, Cor	nparison between	
CMOS and Bi-p	olar Technolo	gies.	,		,	1	
Echnication Sta	ma Wafar D	onoration	Ovidation Dhatalith	ography Etg	hing L	n Implantations	
Matallization T	<b>:ps:</b> water Pi	eparation,	Oxidation, Photonun	ography, Etc	ming, ic	on implantations,	
	stillg.						
Module– II	Basic E	lectrical Pr	operties of MOS/Bi	CMOS		10 Hrs	
Module II			devices			10 1115	
<b>Basic Electrical</b>	<b>Properties:</b> I	ds Vs Vds r	elationships, MOS tr	ansistor Thre	shold V	oltage-VT. figure	
of merit-ω0, Tra	nsconductance	e - gm, Outr	out conductance-gds,	Pass transist	or logic,	NMOS Inverter,	
Pull-up to Pull-d	own Ratio for	NMOS inv	erter driven by anoth	er NMOS inv	verter, ar	nd through one or	
more pass transis	stors Various p	oull ups, CM	IOS Inverter analysis	s and design,	Bi-CMC	OS Inverters.	
Module– III		Basic	Circuit Concepts			9 Hrs	
Dagia Cirrenti C	an aar tas Cl	+ Daniat-	Do and concerts t		Tomasit		
Inverter Delaya	Driving large	Capacitive l	c KS and concepts to	itances Ean	Japacitai	nces calculations,	
mventer Delays,	Driving large	Capacitive	Loads, winnig Capac	nances, Pall-	in anu la	m-out	

Module– IV	VLSI Circuit Design Processes	10 Hrs

VLSI Design Flow, MOS Layers, Stick Diagrams, Design Rules and Layout, Lambda $(\lambda)$ -based design rules for wires, contacts and Transistors, Layout Diagrams for NMOS and CMOS Inverters Logic Gates and Various MOS Circuits. Scaling of MOS circuits, Limitations of Scaling.

Module– V	CMOS Testing	9 Hrs

CAD Tools for Design and Simulation, Aspects of Design Tools, Design for Testability, Testing Combinational Logic, Testing Sequential Logic, Practical Design for Test (OFT) Guidelines, Scan Design Techniques, Built-In-Self-Test (BIST), Future Trends.

# **Text Books:**

- 1. Kamran Eshraghian, "Essentials of VLSI Circuits and Systems", Douglas and A. Pucknell and SholehEshraghian, Prentice-Hall of India Private Limited, 2005 Edition.
- 2. Behzad Razavi, "Design of Analog CMOS Integrated Circuits", McGraw Hill, 2003

# **References Books:**

- 1. Modern VLSI Design Wayne Wolf, 3 Ed., 1997, Pearson Education.
- 2. Jan M. Rabaey, "Digital Integrated Circuits", AnanthaChandrakasan and Borivoje Nikolic, Prentice-Hall of India Pvt.Ltd, 2nd edition, 2009.
- 3. John P. Uyemura, "Introduction to VLSI Circuits and Systems", John Wiley & Sons, reprint 2009
- 4. CMOS VLSI Design-A Circuits and Systems Perspective, Neil H.E Weste, David Harris, Ayan Banerjee, 3rd Edn, Pearson, 2009.

# Web References:

- 1. https://nptel.ac.in/courses/117106092
- 2. https://www.digimat.in/nptel/courses/video/108107129/L01.html



	(Comm	DISAS'	TER MANAGEME	NT CE EEE M		
Course Code	<b>I</b> • <b>T</b> • <b>P</b> • <b>S</b>	Credits	From Morks	CE, EEE, M	ration	Course Type
22A0151T	3.0.0.0		CIE·30 SEE·70		rs	OFC
Course Objective	5.0.0.0	5	CIE.30 SEE.70	5 1100	15	OEC
<ul> <li>Course Objectives:         <ul> <li>Develop an understanding of why and how the modern disaster manager is involved with predisaster and post-disaster activities.</li> <li>Develop an awareness of the chronological phases of natural disaster response and refugee relief operations</li> <li>Describe the three planning strategies useful in mitigation</li> <li>Describe public awareness and economic incentive possibilities</li> <li>Understand the tools of post-disaster management</li> </ul> </li> <li>Course Outcomes:         <ul> <li>To know about the natural hazards and its management</li> <li>To understand about the emerging infectious diseases and aids their management</li> <li>To know about the regulations of building codes and land use planning related to risk and</li> </ul> </li> </ul>						
To import the	y. Do advestion re	lated to rick	raduction in school	and commu	nitios	
• To impart u	le education re		reduction in schools		mues Tot	tal Hours: 48
Module-I	NAT	FURAL HA	ZARDS AND DISA NAGEMENT	ASTER	10	9 Hrs
Introduction of priorities for act warming, cyclor	DM – Inter di ion. Case stuc nes & Tsunami	sciplinary - ly methods s – Post Tsu	nature of the subjec of the following: flo mami hazards along	t– Disaster M oods, draught the Indian co	Aanagen s – Eart ast – lan	nent cycle – Five hquakes – global idslides
Module-II		MAN N	ADE DISASTER			9 Hrs
Fire hazards – transport hazard dynamics – solid waste management – post disaster – bio terrotirism - threat in mega cities, rail and air craft's accidents, and Emerging infectious diseases & Aids and their management.						
Module-III		RISK ANI	D VULNERABILIT	Y		10 Hrs
Building codes and land use planning – social vulnerability – environmental vulnerability – Macroeconomic management and sustainable development, climate change risk rendition – financial management of disaster – related losses.						
Module –IV	ROL	E OF TEC MA	HNOLOGY IN DIS NAGEMENTS	ASTER		10 Hrs
Disaster manage facilities-electric geospatial infor management and	ement for infra cal substations mation in agr l training- tran	structures, roads and b iculture dro sformable in	taxonomy of infra st ridges- mitigation pr ought assessment-me ndigenous knowledge	ructure – trea cogramme for ultimedia tec e in disaster r	atment p earth qu chnology reductior	lants and process uakes –flowchart, in disaster risk n.

## EDUCATION AND COMMUNITY PREPAREDNESS

Education in disaster risk reduction-Essentials of school disaster education-Community capacity and disaster resilience-Community based disaster recovery -Community based disaster management and social capital-Designing resilience- building community capacity for action.

# **Text Books:**

- 1. Rajib shah & R R Krishnamurthy "Disaster Management" Global Challenges and Local Solutions' Universities press. (2009),
- 2. Tushar Bhattacharya, "Disaster Science & Management" Tata McGraw Hill Education Pvt. Ltd., New Delhi

# **Reference Books:**

1. Harsh. K . Gupta "Disaster Management edited", Universities press, 2003.

# Web References:

1. <u>https://www.youtube.com/watch?v=DExlZTfKZAM&list=PLC4PaTsQiLcbejXqJR7S59Ohk2O</u> <u>K1rgEG</u>

**RG 22 Regulations** 



## GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY Unit of USHODAYA EDUCATIONAL SOCIETY

	ME. (Comm	ASUREME on to CSE, 1	NTS AND MECHA AI&ML, CS, DS, E	TRONICS CE, EEE, M	IE)			
Course Code	L:T:P:S	Credits	Exam Marks	Exam Du	ration	Course Type		
22А0327Тс	3:0:0:0	3	CIE:30 SEE:70	3 Hou	irs	OEC		
<b>Course Objective</b>	es:							
• To instruct	the principles of	of interchang	geable manufacture.					
To introduc	• To introduce basic principles of mechanical measurements.							
<ul> <li>To impart k</li> </ul>	nowledge on r	nechatronics	s systems.					
Course Outcom	es:							
Upon successful	completion of	the course, t	he students will be a	ble to				
• design the l	imit gauges for	r interchang	eable manufacture.					
• apply the ba	asic principles	of mechanic	al measurements for	engineering	practice			
• illustrate the	e role of mecha	atronics syst	ems in manufacturin	g.				
<ul> <li>explain prin</li> </ul>	ciples of mech	nanical, hydr	aulic, pneumatic and	d electrical ac	ctuating s	systems.		
		Syllabus			Tot	tal Hours: 48		
Module - I		Li	mtis & Fits			10 Hrs		
Introduction, terminology pertaining to limits and fits – unilateral and bilateral tolerance system, hole and shaft basis systems – Interchangeability, deterministic & statistical tolerance, selective assembly. International Standard system of limits and fits								
Limit Gauges:	l'aylor's princi	ple – Classi	fication and design c	of limit gauge	es.	10.55		
Module - II	i	noon ond A						
		near and A	ngular Measureme	nts		10 Hrs		
Line and end sta levels and auto o	ndards, slip ga	uges and ler	ngular Measuremenns of the second sec	nts ractor – angle	e slip gau	<b>10 Hrs</b> uges – spirit		
Line and end state levels and auto of <b>Interferometry</b> interferometer.	ndards, slip ga collimator. Applied to M	uges and ler	ngular Measuremenngth bars. bevel prot t: NPL flatness inter	nts ractor – angle ferometer and	e slip gau d NPL ga	<b>10 Hrs</b> uges – spirit auge		
Line and end sta levels and auto of <b>Interferometry</b> interferometer. <b>Surface Rough</b> Numerical asses surface finish –	ndards, slip ga collimator. Applied to M ness Measurer sment of surfa Profilograph, 7	near and A nuges and ler <b>ceasurement</b> ment: Differ ce finish – C Talysurf	ngular Measuremenn ngth bars. bevel prot t: NPL flatness inter rences between surfa CLA, R.M.S, Rz valu	nts ractor – angle ferometer and ace roughness les, Methods	e slip gat d NPL ga s and sur of measu	<b>10 Hrs</b> uges – spirit auge face waviness- urement of		
Line and end sta levels and auto of <b>Interferometry</b> interferometer. <b>Surface Rough</b> Numerical asses surface finish – <b>Module - III</b>	Indards, slip ga collimator. Applied to M ness Measurer sment of surfa Profilograph, 7	mear and A muges and len ment: Differ ce finish – C Talysurf Mechan	ngular Measuremen ngth bars. bevel prot t: NPL flatness inter rences between surfa CLA, R.M.S, Rz valu ical Measurements	nts ractor – angle ferometer and ace roughness les, Methods	e slip gat d NPL ga s and sur of measu	10 Hrs uges – spirit auge face waviness- urement of 10 Hrs		
Line and end sta levels and auto of <b>Interferometry</b> interferometer. <b>Surface Rough</b> Numerical asses surface finish – <u>Module - III</u> Introduction to n Displacement M potentiometers. Temperature Me Strain Measuren	andards, slip ga collimator. Applied to M ness Measurer sment of surfa Profilograph, 7 neasurement: 1 leasurement: 1 easurement - P nent-Electrical	inear and A inges and len ineasurement ment: Differ ce finish – C Talysurf <u>Mechan</u> Elements of inear Varial yrometers, F strain gauge	ngular Measuremen ngth bars. bevel prot t: NPL flatness inter rences between surfa CLA, R.M.S, Rz valu <u>ical Measurements</u> generalized measure ole Differential Tran Resistance Temperatu e – gauge factor met	nts ractor – angle ferometer and ice roughness ies, Methods ement system sformer (LVI ure Detector thod of usage	e slip gat d NPL ga s and sur of measu DT), enc (RTD) e of resist	10 Hrs         uges – spirit         auge         face waviness-         urement of         10 Hrs         oders,         tance strain gauge		
Line and end sta levels and auto of <b>Interferometry</b> interferometer. <b>Surface Rough</b> Numerical asses surface finish – <u>Module - III</u> Introduction to r Displacement M potentiometers. Temperature Me Strain Measurem	andards, slip ga collimator. Applied to M ness Measurer sment of surfa Profilograph, 7 neasurement: 1 leasurement - L easurement - P nent-Electrical	inear and A inges and len ineasurement ment: Differ ce finish – C falysurf Mechan Elements of inear Varial yrometers, F strain gauge Mech	ngular Measuremen ngth bars. bevel prot t: NPL flatness inter rences between surf CLA, R.M.S, Rz valu ical Measurements generalized measure ble Differential Tran Resistance Temperatu e – gauge factor met atronics Systems	nts ractor – angle ferometer and ice roughness ies, Methods ment system sformer (LVI ure Detector hod of usage	e slip gat d NPL ga s and sur of measu DT), enc (RTD) e of resist	10 Hrs         uges – spirit         auge         face waviness-         urement of         10 Hrs         oders,         tance strain gauge         10 Hrs		
Line and end sta levels and auto of <b>Interferometry</b> interferometer. <b>Surface Rought</b> Numerical assess surface finish – <b>Module - III</b> Introduction to n Displacement M potentiometers. Temperature Me Strain Measurem <b>Module - IV</b> Mechatronics sy measurement sy systems	Applied to M Applied to M ness Measurer sment of surfa Profilograph, 7 neasurement: 1 leasurement - P nent-Electrical stems- Elemer stems, control	inear and A inges and len ineasurement ment: Differ ce finish – C Talysurf <u>Mechan</u> Elements of inear Varial yrometers, F strain gauge <u>Mechan</u> its of mecha systems, pro	ngular Measuremen ngth bars. bevel prote t: NPL flatness inter rences between surfa CLA, R.M.S, Rz valu ical Measurements generalized measure ole Differential Trans Resistance Temperature – gauge factor met atronics Systems tronics system, mech ogrammable logic co	nts ractor – angle ferometer and ace roughness les, Methods ement system sformer (LVI ure Detector hod of usage natronics des ntrollers, cas	e slip gat d NPL ga s and sur of measu DT), enc (RTD) e of resist ign proce e studies	10 Hrs         uges – spirit         auge         face waviness-         face waviness-         urement of         10 Hrs         oders,         tance strain gauge         10 Hrs         ess, system -         s of mechatronic		

Hydraulic and pneumatic actuating systems - fluid systems, hydraulic systems, and pneumatic systems, components, control valves. mechanical actuating systems and electrical actuating systems – basic principles and elements.

## **Textbooks:**

- 1. R.K. Jain, "Engineering Metrology", Khanna Publishers.
- 2. BeckWith, Marangoni, Linehard, "Mechanical Measurements", 6th edition, PHI / PE.

## **Reference Books:**

- 1. W. Bolton, "Mechatronics Electronic Control Systems in Mechanical and Electrical Engg.", 4th Edition, Pearson, 2012.
- 2. IC Guptha,"Engineering Metrology ",Danpath Rai Publications.
- 3. Doeblin Earnest. O. Adaptation by Manik and Dhanesh,"Measurement Systems: Application and Design", Tata Mc Graw Hill Publications.

## Web References:

1. https://archive.nptel.ac.in/courses/112/107/112107242/



Unit of USHODAYA EDUCATIONAL SOCIETY

	ELECTRIC VEHICLES						
	1	(Common	to CSE, AI&ML, C	CS, DS)			
Course Code	L:T:P:S	Credits	Exam Marks	Exam Du	ration	Course Type	
22A0232Ta	3:0:0:0	3	CIE:30 SEE:70	3 Hou	Irs	OEC	
Course Objective	es:						
<ul> <li>Understand to Provide good foundation on hybrid and electrical vehicles.</li> </ul>							
• Understand To address the underlying concepts and methods behind power transmission in							
hybrid and	hybrid and electrical vehicles						
• Familiarize	Familiarize energy storage systems for electrical and hybrid transportation						
Design and	develop basic	schemes of	electric vehicles and	hybrid elect	ric vehic	les.	
Course Outcome	es (CO):						
On completion o	f this course, s	student will	be able to				
Understand	the working o	f hybrid and	l electric vehicles				
• Apply a sur	table drive sch	eme for dev	eloping an hybrid an	d electric vel	hicles de	pending on	
resources	1	-1-::-		1		1.1.1	
Develop the	e electric propi	uision unit a	nd its control for app	olication of el	ectric ve	enicles.	
• Understand	the proper ene	ergy storage	systems for venicle	applications	1		
• Design a	nd develop bas	Sic schemes	of electric vehicles a	na nybria ele	ectric vei	nicles	
Madula I	Floot	Synabus ie Webiele D	monulaion and Enor	av Couroos	10	10 Ung	
Niodule – I	Electri	ic venicie P	ropulsion and Ener	gy Sources		IUHIS	
propulsion syste required, electri energy, specific battery manage metal hydride ba	Introduction to electric vehicles, vehicle mechanics - kinetics and dynamics, roadway fundamentals propulsion system design - force velocity characteristics, calculation of tractive power and energy required, electric vehicle power source - battery capacity, state of charge and discharge, specific energy, specific power, Ragone plot. battery modeling - run time battery model, first principle model, battery management system- soc measurement, battery cell balancing. Traction batteries - nickel metal hydride battery. Li Jon Linelyman battery.						
Module – II	Ele	ctric Vehicl	e Power Plant and	Drives		10 Hrs	
Introduction electric vehicle power plants. Induction machines, permanent magnet machines, switch reluctance machines. Power electronic converters-DC/DC converters - buck boost converter, isolated DC/DC converter. Two quadrant chopper and switching modes. AC drives PWM, current control method. Switch reluctance machine drives - voltage control, current control.							
Module – III		Hybrid And	l Electric Drive Tra	ins		9 Hrs	
Introduction hybrid electric vehicles, history and social importance, impact of modern drive trains in energy supplies. Hybrid traction and electric traction. Hybrid and electric drive train topologies. Power flow control and energy efficiency analysis, configuration and control of DC motor drives and induction motor drives, permanent magnet motor drives, switch reluctance motor drives, drive system efficiency.							
Module – IV	Electri	ic and Hyb	rid Vehicles - Case S	Studies		9 Hrs	
Parallel hybrid, series hybrid -charge sustaining, charge depleting. Hybrid vehicle case study – Toyota Prius, Honda Insight, Chevrolet Volt. 42 V system for traction applications.							

Lightly hybridized vehicles and low voltage systems. Electric vehicle case study - GM EV1, Nissan Leaf, Mitsubishi Miev. Hybrid electric heavy-duty vehicles, fuel cell heavy duty vehicles.

Module – V	Electric And Hybrid Vehicle Design	10 Hrs
		1

Introduction to hybrid vehicle design. Matching the electric machine and the internal combustion engine. Sizing of propulsion motor, power electronics, drive system. Selection of energy storage technology, communications, supporting subsystem. Energy management strategies in hybrid and electric vehicles - energy management strategies- classification, comparison, implementation.

## **Text Books:**

- 1. Iqbal Hussein, "Electric and Hybrid Vehicles: Design Fundamentals", 2nd edition, CRC Press, 2003.
- 2. Amir Khajepour, M. Saber Fallah, Avesta Goodarzi, "Electric and Hybrid Vehicles: Technologies, Modeling and Control - A Mechatronic Approach", illustrated edition, John Wiley & Sons, 2014.

## **Reference Books:**

- 1. Mehrdad Ehsani, YimiGao, Sebastian E. Gay, Ali Emadi, "Modern Electric, Hybrid Electric and Fuel Cell Vehicles: Fundamentals, Theory and Design", CRC Press, 2004.
- 2. James Larminie, John Lowry, "Electric Vehicle Technology", Explained, Wiley, 2003.
- 3. John G. Hayes, G. Abas Goodarzi, "Electric Powertrain: Energy Systems, Power Electronics and Drives for Hybrid, Electric and Fuel Cell Vehicles", 1st edition, WileyBlackwell, 2018.

# Web References:

- 1. https://onlinecourses.nptel.ac.in/noc23\_ee01/preview
- 2. https://onlinecourses.nptel.ac.in/noc21\_ee112/preview



Unit of USHODAYA EDUCATIONAL SOCIETY

An ISO 9001:2015 certified Institution: Recognized under Sec. 2(f)& 12(B) of UGC Act, 1956 3rd Mile, Bombay Highway, Gangavaram (V), Kovur(M), SPSR Nellore (Dt), Andhra Pradesh, India- 524137 Ph. No. 08622-212769, E-Mail: geethanjali@gist.edu.in, Website: www.gist.edu.in

	((	INDUST	RIAL ELECTRON EEE.CSE. AI&MI	ICS (CS, DS)		
<b>Course Code</b>	L:T:P:S	Credits	Exam Marks	Exam Dur	ation	Course Type
22A0433T	3:0:0:0	3	CIE: 30 SEE:70	3 Hou	rs	OEC
<b>Course Objective</b>	es:	•				
This course will e	nable students	to:				
Describe set characterist	mi-conductor o	devices (suc	h as PN junction dio	de & Transist	or) and	their switching
• Understand	the characteris	stics of AC t	to DC converters.			
• Understand	about the prac	tical applica	ations Electronics in i	industries.		
• Describe the	e ultrasonic and	d its applica	tion.			
Course Outcome	es (CO):					
On completion of	f this course, s	tudent will	be able to			
• Understand	the semi-cond	uctor device	es and their switching	g characteristi	cs.	
• Apply the U	Itrasonic wave	es with diffe	rent applications.			
<ul> <li>Understand</li> </ul>	the working of	f Transistor	and its different conf	figurations.		
• Analyze the	thermal effect	s of ultrasor	nic, soldering and we	lding by ultra	asonic, u	ltrasonic Drying
in the indus	try; interpret th	ne characteri	istics of AC to DC co	onverters.		
<ul> <li>Develop the</li> </ul>	practical appl	ications Ele	ctronics in industries	•		
• Apply the p industry.	rocess of Resis	stance weldi	ng, Induction heating	g and Dielecti	ric heatii	ng in the
		Syllabus			Tot	tal Hours:48
Module-I		Scope of in	dustrial Electronics			10 Hrs
Scope of indust Intrinsic semicor n junction, Diod effect, Light emi	trial Electronic nductors, Extri e resistance, Z itting diodes(L	cs, Semicor nsic semico cener diode, ED).	nductors, Merits of nductors, current flo Photo conductors an	semiconducto w in semicon d junction ph	ors, crys ductor, ( oto dioc	talline structure, Open circuited p- les, Photo voltaic
Module-II		Junct	ion Transistor			9 Hrs
Introduction, The junction transistor, Conventions for polarities of voltages and currents, Open circuited transistor, Transistor biased in the active region, Current components in transistors, Currents in a transistor, Emitter efficiency, Transport factor and transistor- $\alpha$ , Dynamic emitter resistance, Transistor as an amplifier, Transistor construction, Letter symbols for semiconductor Devices, Characteristic curves of junction transistor in common configuration, static characteristic curves of PNP junction transistor in common emitter configuration, The transistor in common collector Configuration.						
Module-III		AC t	o DC converters			10 Hrs
AC to DC conv Rectifiers, Comp meter, Voltage r Power Supplies,	verters- Introd parison of Hal nultiplying Re Classification	luction, Cla If wave and ctifier circuit of Voltage	ssification of Rectifi l full wave rectifiers its, Capacitor filter, I e Regulators, Short p	ers, Half wav , Bridge Rec LC Filter, Me period Accura	ve Recti tifiers, l tal Recti acy of R	fiers, Full wave Bridge Rectifier fiers, Regulated egulators, Long

period .Accuracy of Voltage Regulator, Principle of automatic voltage Regulator,

Simple D.C. Voltage stabilizer using Zener diode, D.C. Voltage Regulators, Series Voltage Regulators, Complete series voltage regulator circuit, Simple series voltage regulator.

#### Module-IV

**Resistance welding controls** 

10 Hrs

**Resistance welding controls:** Introduction, Resistance welding process, Basic Circuit for A.C. resistance welding, Types of Resistance welding, electronic welding control used in Resistance welding, Energy storage welding. Induction heating: Principle of induction heating, Theory of Induction heating merits of induction heating, Application of induction heating, High frequency power source of induction heating. Dielectric heating: Principle of dielectric heating, theory of dielectric heating, dielectric properties of typical materials, electrodes used in dielectric heating, method of coupling of electrodes to the R.F. generator, Thermal losses in Dielectric heating, Applications.

Module-V Ultrasonics 9 Hrs	Module-V	Ultrasonics	9 Hrs
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**Ultrasonics:** Introduction, Generation of Ultrasonic waves, Application of Ultrasonic waves, Ultrasonic stroboscope, ultrasonic as means of communication, ultrasonic flaw detection, Optical image on non-homogeneities, ultrasonic study of structure of matter, Dispersive study of structure of matter, Dispersive and colloidal effect of Ultrasonic, Coagulating action of Ultrasonic, separation of mixtures by ultrasonic waves, cutting and machining of hard materials by ultrasonic vibrations, Degassing of liquids by ultrasonic waves, Physio-chemical effects of ultrasonics, chemical effects of ultrasonics, Thermal effects of ultrasonics, soldering and welding by ultrasonics, Ultrasonic Drying

## **Text Books:**

- 1. Fundamentals of Industrial Electronics, Bogdan M Wilamowski, J David irwin, 2<sup>nd</sup> Edition, 2011.
- 2. Industrial and Power Electronics G. K. Mithal and Maneesha Gupta, Khanna Publishers, 19th Ed., 2003.

## **References:**

- 1. Integrated Electronics J. Millman and C.C Halkias, McGraw Hill, 1972.
- 2. Electronic Devices and circuits Theodore. H. Bogart, Pearson Education, 6<sup>th</sup>Edn., 2003.
- 3. Integrated Circuits and Semiconductor Devices Deboo and Burroughs, ISE

### Web References:

1. <u>https://onlinecourses.nptel.ac.in/noc21\_ee01/preview</u>



Unit of USHODAYA EDUCATIONAL SOCIETY

CONSTRUCTION MANAGEMENT							
Course Code	I .T.P.S	Credits	Fyam Marks	Fyom Du	ration	Course Type	
22A0152T	3.0.0.0		CIE· 30 SEE·70	3 Hou	rs	OFC	
Course Objective	5.0.0.0	5	CIE, 50 SEE.70	5 1100	11.5	OEC	
This course will e	nable students	s to:					
• To make t	he student fa	miliar with	various constructi	on activities	nrena	ring construction	
schedule an	d maintaining	documents	and records of those	activities	, propa	ing construction	
• To teach t	he students	about vario	us terms and tech	nologies in	volved	in earthwork of	
construction activities							
• To make the	• To make the students familiar with concepts involved in project management like her charts and						
milestone c	harts		incepts involved in p	Tojeet manag	sement 1	ike bar charts and	
• To teach th	naits na students the	e concente d	of time estimates in	volved in CE	M and	PERT float and	
slack critic	al nath calcula	tions	france connuces inv		IVI and		
Course Outcome		10115					
On completion of	f this course, s	tudent will	be able to				
<ul> <li>Identify the</li> </ul>	various const	ruction activ	vities like preparing	construction	schedule	e and maintaining	
documents	and records of	those activi	ties	construction	seneaux	e and maintaining	
<ul> <li>Understand</li> </ul>	the concepts a	and techniqu	es involved in earthy	vork activitie	·s		
To understand	nd about the e	merging inf	ections diseases and	aids their ma	nagemei	nt	
<ul> <li>It difference</li> <li>Understand</li> </ul>	the steps inv	volved in de	veloping a project	scheduling (	nd man	agement and the	
• Onderstand	of bar charts a	nd mileston	e charts	scheduning a	inu man	lagement and the	
<ul> <li>Understand</li> </ul>	the various el	ements of a	e charts. network diagram like	event activ	ity and a	lummy	
Understand	the concepts of	of calculation	n of time actimates of	f CPM and $P$	ILY AND C FDT	iuiiiiiy.	
• Onderstand	the concepts c	Syllahus	ii of time estimates o			tal Hours 48	
	FUND	AMENTA	LS OF CONSTRUC	TION	10	tai 110013.40	
Module-I	rent	TEC	CHNOLOGY			9 Hrs	
Definitions and	Discussion – O	Construction	Activities –Constru	ction Process	ses -Con	struction Works –	
Construction Es	timating – Co	onstruction	Schedule – Product	ivity and Me	echanize	d Construction –	
Construction Do	cuments – Co	nstruction R	ecords – Quality – S	afety – Code	s and Re	gulations.	
Modulo-II		FA	DTHWODK	•		0 Hrs	
Wibduie-II		LA				71115	
Classification o	f Soils – Proj	ject Site –	Development – Set	ting Out - N	Aechaniz	zed Excavation –	
Groundwater Co	ontrol – Trenc	hless (No-d	ig) Technology – G	rading – Dre	dging.R	ock Excavation –	
Basic Mechanic	s of Breakage	e – Blastin	g Theory – Drillabi	lity of Rock	ks – Kii	nds of Drilling –	
Selection of the	e Drilling Me	ethod and I	Equipment – Explo	sives – Blas	sting Pa	tterns and Firing	
Sequence – Smo	oth Blasting –	Environme	ntal Effect of Blastin	g			
	PR	OJECT MA	ANAGEMENT ANI	<b>D BAR</b>		10.11	
Module-111	СН	ARTS ANI	D MILESTONE CH	IARTS		10 Hrs	
Drojaat nlanning	Scheduling	Controlli	ng Polo of desision	in project -	nonegar	ant Tachniques	
for analyzing of	ternativas Ora	- Controll	mg = KOIC OI uccision	lanning and	nanagen	ming problems	
Development	f bar chart	Illustrativo	evamples Short	comings of	har cho	rts and remedial	
measures - Mile	stone charts	musuative	champles – Sholt	comings of	Jai Clia	ito anu itintulal	
incubites with				NID		10 II	

	DEVELOPMENT OF NETWORK					
Introduction – Event – Activity – Dummy – Network rules – Graphical guidelines for network – Common partial situations in network – Numbering the events – Cycles Problems.						
Module-V	Module-VPERT AND CPM10Hrs					
Time estimates – Frequency distribution – Mean, variance and standard deviation-Expected time Problems -Earliest expected time – Formulation for TE - Latest allowable occurrence time – Formulation for TL - Combined tabular computations for TE and TL problems.Introduction - Slack – Critical path-Illustrative examples Problems.						
<ul> <li>Text Books:</li> <li>1. Construction project management by Jha ,Pearsonpublications, New Delhi 2nd Edition 2015</li> <li>2. Construction Technology by SubirK.Sarkar and SubhajitSaraswati – Oxford Higher EducationUniv.Press, Delhi 2008 edition</li> </ul>						
<b>Reference Books:</b>						
1. Project Planning and Control with PERT and CPM by Dr.B.C.Punmia, K.K.Khandelwal, Lakshmi Publications New Delhi 2022 editionDelhi						
2. Optimal design of water distribution networks P.R.Bhave, Narosa Publishing house 2003.						
3. Total Project 1 Limited.	nanagement, the Indian context- by : P.K.JOY- Mac	c Millan Publishers India				
Web References:						
1. <u>https://nptel.ac</u> .	in/courses/105104161					



INTRODUCTION TO ROBOTICS								
(Common to EEE,CSE, AI&ML, CS, DS)								
Course Code	L:T:P:S	Credits	Exam Marks	Exam Dur	ration	Course Type		
22A0331Tc	3:0:0:0	3	CIE: 30 SEE:70	3 Hou	rs	OEC		
Course Objective	es:							
The objectives of this course are Identify robots and its peripherals for satisfactory operation and control of robots for industrial and non-industrial applications.								
Course Outcome	es (CO):							
After the complet	tion of the cour	se students	will able to					
<ul> <li>List and exp</li> </ul>	plain the basic	elements of	industrial robots					
Analyze ro	bot kinematics	and its con	trol methods.					
Classify the	e various sensor	s used in ro	bots for better perfor	rmance.				
Summarize various industrial and non-industrial applications of robots								
		Syllabus			Total Hours:48			
Module-I		<b>ROBOT BASICS</b>				10 Hrs		
Automation and Robotics: Robot-Basic concepts, Need, Law, History, Anatomy, specifications. Robot configurations-cartesian, cylinder, polar and articulate. Robot wrist mechanism, Precision, accuracy, repeatability, work and volume of robot.								
Module-II		ROBOT ELEMENTS10 Hrs						
End effectors-Classification- Types of Mechanical actuation, Gripper design, Robot drive system Types, Position and velocity feedback devices-Robot joints and links-Types, Motion interpolation								
Module-III	ROBO	ROBOT KINEMATICS AND CONTROL			9 Hrs			
<b>Robot kinematics</b> – Basics of direct and inverse kinematics, Robot trajectories, 2D and 3D Transformation-Scaling, Rotation, Translation Homogeneous transformation. Control of robot manipulators – Point to point, Continuous Path Control, Robot programming								
Module-IV		ROBOT SENSORS			9 Hrs			
<b>Sensors in robot</b> – Touch sensors -Tactile sensor – Proximity and range sensors. Force sensor-Light sensors, Pressure sensors, Introduction to Machine Vision and Artificial Intelligence.								
Module-V		ROBOT	APPLICATIONS			10 Hrs		
<b>Industrial applications of robots</b> -Medical, Household, Entertainment, Space, Underwater, Defense, Disaster management. Applications, Micro and Nanorobots, Future Applications.								

# **Text Books:**

- 1. Mikell P. Groover, Mitchell Weiss, Roger N Nagel, Nicholas G Odrey, "Industrial Robotics Technology,
- 2. Programming and Applications", Tata –McGraw Hill Pub. Co., 2008.

# **Reference Books:**

- 1. Deb.S.R and Sankha Deb, "Robotics Technology and Flexible Automation", Tata McGraw Hill Publishing Company Limited, 2010.
- 2. Klafter.R.D, Chmielewski.T.A, and Noggin's., "Robot Engineering: An Integrated Approach", Prentice Hall of India Pvt. Ltd., 1994.
- 3. Fu.K.S, Gonzalez.R.C&Lee.C.S.G, "Robotics control, sensing, vision and intelligence", Tata-McGraw Hill Pub. Co., 2008
- 4. Yu. "Industrial Robotics", MIR Publishers Moscow, 1985

# Web References:

- 1. <u>https://onlinecourses.nptel.ac.in/noc20\_de11/preview</u>
- 2. <u>https://onlinecourses.nptel.ac.in/noc22\_de11/preview</u>

**Total Hours:48** 



## GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY Unit of USHODAYA EDUCATIONAL SOCIETY

An ISO 9001:2015 certified Institution: Recognized under Sec. 2(f)& 12(B) of UGC Act, 1956 3rd Mile, Bombay Highway, Gangavaram (V), Kovur(M), SPSR Nellore (Dt), Andhra Pradesh, India- 524137 Ph. No. 08622-212769, E-Mail: geethanjali@gist.edu.in, Website: www.gist.edu.in

MOBILE APPLICATION DEVELOPMENT (SKILL) (common to CSE, AIML, CS, DS)							
Course Code         L:T:P:S         Credits         Exam Marks         Exam Duration         Course 7							
22A0537	1:0:2:0	2	CIE: 30	<b>SEE:70</b>	3 Hours	SC	
<b>Course Objectives:</b>							
This course will enab	ole students :						
• To understand	l fundamentals	of android	operating	systems.			
• Illustrate the v	various compoi	nents, layor	its and vie	ws in creat	ing android applica	tions	
• To understand	l fundamentals	of android	programm	ning			
Course Outcomes(	CO):						
On completion of the	his course, stu	dent will b	e able to:				
Define Andro	id OS, gradle,	Android St	udio.				
Construct mol	oile application	n on physic:	al device a	nd emulate	or		
Develop mobi	le applications	with vario	us widgets	5			
• Design mobile	e applications v	with variou	s layouts				
• Build mobile	application alo	ng with Me	edia				
• Design and de	evelop menus i	n mobile ar	oplications				

# Module 1:

**Introduction to Android:** Introduction, Understanding the Android Software Stack, installing the Android, Creating Android Virtual Devices, Creating the First Android Project, Using the Android Emulator, The Android Debug Bridge(ADB), Launching Android Applications on a Handset

## **Experiment 1:**

Set Up Mobile Development Environment using Android

Svllabus

## **Experiment 2:**

Create "Hello World" Application

- 1. Create a new Android Project
- 2. Run "Hello World" on the Emulator
- 3. On a Physical Device

## Module 2:

**Basic Widgets** :Overview of the Android Project Files, Understanding Activities, Role of the Android Manifest File, Event Handling, Displaying Messages Through Toast, Using the Edit Text Control, Choosing Options with Checkbox, Choosing Mutually Exclusive Items Using Radio Buttons

## **Experiment 3:**

Create an application using Text Edit control

## **Experiment 4:**

Create an application by choosing Options with Checkbox

## **Experiment 5:**

Create an application by choosing Mutually Exclusive Items Using Radio Buttons

## Module 3:

Layouts: Introduction to Layouts, Linear Layout, Relative Layout, Using Image View, Frame Layout, Table Layout

## **Experiment 6:**

Design an application using Relative Layout **Experiment 7:** Design an application using Frame Layout

# Module 4:

Selection widgets: Using List View, Using the Spinner control Experiment 8: Create an application by choosing Options with List View Experiment 9: Create an application by choosing Options with Spinner

# Module 5:

**Utilizing Media:** Switching States with Toggle Buttons, Creating an Images Switcher Application, Playing Audio, Playing Video

## **Experiment 10:**

Create an application to play an Audio clip

## **Experiment 11:**

Create an application to play the Video clip

# Module 6:

**Building Menus** : Creating Interface Menus, Types of menus, Creating Menus Through XML **Experiment 12:** 

Create an application to display a Menu

# **Text Books:**

1. Android Programming by B.M Harwani, Pearson Education, 2013.

# **Reference Books:**

- 1. Professional Android 4 applications development, Reto Meier, Wiley India, 2012.
- 2. Beginning Android 4 applications development, Wei- Meng Lee, Wiley India, 2013

# Web References:

1. https://archive.nptel.ac.in/courses/106/106/106106156/



Semester-8 (Project)								
Sl. No. Catego	Catagony	Course Code	Course Title	Hours per week			Credits	
	Category		Course The		Т	P	С	
1	Major Project	22A0538	Project work)	0	0	24	12	
Total credits							12	