Pimpri Chinchwad Education Trust's PIMPRI CHINCHWAD COLLEGE OF ENGINEERING

SECTOR NO. 26, PRADHIKARAN, NIGDI, PUNE 411044

An Autonomous Institute Approved by AICTE and Affiliated to SPPU, Pune

DEPARTMENT OF COMPUTER ENGINEERING



Curriculum Structure of M. Tech. Computer Engineering and Syllabus of M. Tech. Computer Engineering Courses

(Approved by BoS Computer Engineering) (Course 2020)



Effective from Academic Year 2023-24 (Updated with minor changes)

Institute Vision

To be one of the top 100 Engineering Institutes of India in coming five years by offering exemplarily Ethical, Sustainable and Value Added Quality Education through a matching ecosystem for building successful careers.

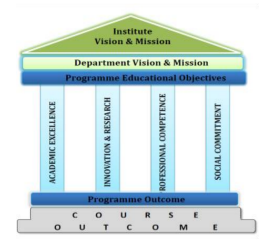
Institute Mission

- 1. Serving the needs of the society at large through establishment of a state-of-art Engineering Institute
- 2. Imparting right Attitude, Skills, Knowledge for self-sustenance through Quality Education

3. Creating globally competent and Sensible engineers, researchers and entrepreneurs with an ability to think and act independently in demanding situations

Quality Policy

We at PCCOE are committed to impart Value Added Quality Education to satisfy the applicable requirements, needs and expectations of the Students and Stakeholders. We shall strive for academic excellence, professional competence and social commitment in fine blend with innovation and research. We shall achieve this by establishing and strengthening state-of- the-art Engineering and Management Institute through continual improvement in effective implementation of Quality Management System.





Pimpri Chinchwad Education Trust's Pimpri Chinchwad College of Engineering



Course Approval Summary

A) Board of study - Department of Computer Engineering

Sr. No.	Name of the Course	Course Code	Page number	Signature and stamp of BoS
1	Research Methodology & IPR	MCE1401	11	
2	Professional Core Course-I: Advanced Software Engineering and Project Management (ASEPM)	MCE1402	13	
3	Professional Core Course-II: Advanced Data Structures (ADS)	MCE1403	15	
4	Professional Core Lab-I	MCE1404	28	
5	Business Intelligence - Elective I	MCE1501A	17	
6	Advanced Image Processing - Elective I	MCE1501B	19	
7	Cryptography and Cryptanalysis -Elective I	MCE1501C	21	
8	Data Mining and Analytics - Elective II	MCE1502A	22	
9	Biometric Identification and Liveness Detection -Elective II	MCE1502B	24	
10	Wireless Sensor Network & Internet of Things - Elective II	MCE1502C	26	
11	Professional Elective Lab-I	MCE1503	32	
12	Professional Core Course-III : Advanced Algorithms (AA)	MCE2406	42	
13	Professional Core Course-IV : Advanced Machine Learning (AML)	MCE2407	44	
14	Professional Core Lab-II	MCE2408	58	
15	Web and Social Network data Analysis (WSDA)- Elective III	MCE2504A	46	
16	Computer Vision and Video Processing(CVVP)- Elective III	MCE2504B	48	
17	Advanced Computing Intelligence (ACI) - Elective-III	MCE2504C	50	
18	Product Lifecycle Management(PLM) - Elective IV	MCE2505A	52	
19	User Experience Design (UED)-Elective IV	MCE2505B	54	
20	Software Defined Networks (SDN)-Elective IV	MCE2505C	56	
21	Professional Elective Lab -II	MCE2506	60	

22	Dissertation Phase - I	MCE3702	71	
23	Seminar	MCE3703	72	
24	Internship	MCE3801	73	
25	MOOCs/ Entrepreneurship	MCE3981	74	
26	Dissertation Phase – II	MCE4704	77	
27	MOOCs	MCE4982	78	

B) Board of study – **Department of Mechanical Engineering**

Sr. No.	Name of the Course	Course Code	Page number	Signature and stamp of BoS
1	Battery Management for Electric Vehicles	MMC1601A	81	
2	Green Technology	MMC1601B	82	
3	System Modeling & Simulation	MMC1601C	84	
4	Waste Management for Smart Cities	MMC2602A	85	
5	Electronic Cooling	MMC2602B	86	
6	Renewable Energy Sources	MMC2602C	87	
7	Advanced Materials	MMD1601A	89	
8	Optimization Methods	MMD1601B	90	
9	Modelling and Simulation of Dynamic systems	MMD1601C	91	
10	Room Acoustics	MMD2602A	92	
11	Design Thinking	MMD2602B	93	
12	Reliability Engineering	MMD2602C	94	

C) Board of study - Department of Electronics and Telecommunication Engineering

Sr. No.	Name of the Course	Course Code	Page number	Signature and stamp of BoS
1	Automotive Electronics & Applications	MET1601A	95	
2	Industrial Drives	MET1601B	96	
3	Basics of FPGA and CPLD	MET1601C	98	
4	Drone Programming for Beginners	MET2602A	99	
5	Instrumentation and Measurement	MET2602B	100	
6	Microcontrollers and Microprocessors applications	MET2602C	101	

D) Board of study - Department of Civil Engineering

Sr. No.	Name of the Course	Course Code	Page number	Signature and stamp of BoS
1	Project Management and Finance	MCI1601A	112	
2	Green Technology	MCI1601B	114	
3	Contracts, Tendering & Arbitration	MCI2602A	116	
4	Total Quality Management	MCI2602B	117	
5	Operation Research	MCI2602C	118	

E) Board of study - Department of Information Technology

Sr. No.	Name of the Course	Course Code	Page number	Signature and stamp of BoS
1	R programming	MDS1601A	119	
2	Business Analytics	MDS1601B	120	
3	Python for Data Science	MDS2602A	121	
4	Introduction to Neural Networks	MDS2602B	123	

Approved by Academic Council:

Chairman, Academic Council Pimpri Chinchwad College of Engineering Approved by Board of Governors:

Chairman, Board of Governors Pimpri Chinchwad College of Engineering

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LIST OF ABBREVIATIONS USED IN STRUCTURE

Abbreviations	Course Full Name
РСС	Professional Core Course
PEC	Professional Elective Course
OEC [#]	Open Elective Course
PROJ	Project, Mini / Minor Projects, Integrated Projects
SEM	Sem inar
INTR	Internship
HSMC*	Humanities / Social Science / Management Course
AUDIT*	Audit Course
MOOC	Massive Open Online Courses
h	Hours

Note: * Indicates that these courses are at institute level

The Course offered by the other department(s)

CURRICULUM FRAMEWORK (2020-2021; 2021-2022)

SR. NO.	TYPE OF COURSE	ABBREVATION
1.	Professional Core Course	PCC
2.	Professional Elective Course	PEC
3.	Open Elective Course	OEC
4.	Project	PROJ
5.	Seminar	SEM
6.	Internship	INTR
7.	Humanities / Social Science / Management Course	HSMC
8.	Audit Course	Audit
9.	Massive Open Online Courses	MOOC

* The M.Tech. Program is the based on the following type of course: M.Tech. Computer Engineering

✤ The Course and Credit Distribution is as under,

SR. No.	TYPE OF COURSE	NO. OF COURS	TOTAL CREDITS		
		ES	NO.	%	
1.	Professional Core Course (PCC)	8	18	26.4	
2.	Professional Elective Course (PEC)	6	14	20.5	
3.	Open Elective Course (OEC)	2	4	6	
4.	Project (PROJ)	3	25	36.6	
5.	Seminar (SEM)	1	2	3	
6.	Internship (INTR)	1	2	3	
7.	Humanities / Social Science / Management Course (HSMC)	1	1	1.5	
8.	Audit Course (AUDIT)	2	-	-	
9.	Massive Open Online Courses (MOOC)	1	2	3	
	TOTAL	25	68	100	

	COURSE DISTRIBUTION : SEMESTER WISE					
Sr. No.	TYPE OF COURSE	NO. OF COURSES/ SEMESTER				TOTAL
		1	2	3	4	
1.	Professional Core Course (PCC)	5	3	-	-	8
2.	Professional Elective Course (PEC)	3	3	-	-	6
3.	Open Elective Course (OEC)	1	1	-	-	2
4.	Project (PROJ)	-	1	1	1	3
5.	Seminar (SEM)	-	-	1	-	1
6.	Internship (INTR)	-	-	1	-	1
7.	Humanities / Social Science / Management Course (HSMC)	-	1	-	-	1
8.	Audit Course (AUDIT)	1	1	-	-	2
9.	Massive Open Online Courses (MOOC)	-	-	1*	1	1
	TOTAL	10	10	3	2	25

* MOOCs is optional with Internship

	CREDIT DISTRIBUTION : SEMESTER WISE						
	1 Lecture hour = 1 Credit 2 Lab Hours = 1 Credit 1 Tutorial Hour = 1 Credit						
Sr. No.	TYPE OF COURSE	NO. OF CREDITS/ SEMESTER				TOTAL	
		1	2	3	4		
1.	Professional Core Course (PCC)	11	7	-	-	18	
2.	Professional Elective Course (PEC)	7	7	-	-	14	
3.	Open Elective Course (OEC)	2	2	-	-	4	
4.	Project (PROJ)	-	3	10	12	25	
5.	Seminar (SEM)	-	-	2	-	2	
6.	Internship (INTR)	-	-	(2)*	-	(2)	
7.	Humanities / Social Science / Management Course (HSMC)	-	1	-	-	1	
8.	Audit Course (AUDIT)	-	-	-	-	-	
9.	Massive Open Online Courses (MOOC)	-	-	(2)*	2	2	
	TOTAL	20	20	14	14	68	

* MOOCs is optional with Internship

CURRICULUM STRUCTURE

STRUCTURE FOR 1^{ST} YEAR M. TECH (COMPUTER ENGINEERING)

M Tech Com Sem-I	puter Eng	gineering Structure		chin eme			Exami	nation	Scheme			
Course Code	Course Type	Course Name	L	Р	Н	CR	IE1	IE2	ETE	тw	OR	Total
MCE 1401	PCC	Research Methodology & IPR	3	-	3	3	20	30	50	-	-	100
MCE 1402	PCC	Professional Core Course-I: Advanced Software Engineering and Project Management (ASEPM)	3	-	3	3	20	30	50	-	-	100
MCE 1403	PCC	Professional Core Course-II: Advanced Data Structures (ADS)	3	-	3	3	20	30	50	-	-	100
MCE 1404	PEC	Professional Core Lab-I	-	2	2	1	-	-	-	50	50	100
MCE 1501	PEC	Professional Elective-I	3	-	3	3	20	30	50	-	-	100
MCE 1502	PEC	Professional Elective-II	3	-	3	3	20	30	50	-	-	100
MCE 1503	PEC	Professional Elective Lab-I	-	2	2	1	-	-	-	50	50	100
**	OEC	Open Elective-I	2	-	2	2	20	-	30	-	-	50
MCE 1405	РСС	Skill Development Lab – I (Software Skill)	-	2	2	1	-	-	-	50	-	50
M_1961	Audit	Audit Course – I	1	-	1	-	-	-	-	-	-	-
		Total	18	6	24	20	120	150	280	150	100	800

SEMESTER – I

Abbr: Course Abbreviation; L- Lecture; P- Practical; H- Hours; CR- Credits; IE1 – Internal Evaluation 1; IE2 – Internal Evaluation 2; ETE – End Term Examination; TW – Term Work; OR – Oral Exam

** Course code of the selected open elective by student

STRUCTURE FOR 1ST YEAR M. TECH (COMPUTER ENGINEERING)

M Tech Com Sem-II	puter Eng	gineering Structure	Tea	ching	g Scł	neme	Exam	ination (Scheme			
Course Code	Course Type	Course Name	L	Р	Н	CR	IE1	IE2	ЕТЕ	TW	OR	Total
MCE 2406	PCC	Professional Core Course-III : Advanced Algorithms (AA)	3	-	3	3	20	30	50	-	-	100
MCE 2407	PCC	Professional Core Course-IV : Advanced Machine Learning (AML)	3	-	3	3	20	30	50	-	-	100
MCE 2408	PCC	Professional Core Lab-II	-	2	2	1	-	-	-	50	50	100
MCE 2504	PEC	Professional Elective-III	3	-	3	3	20	30	50	-	-	100
MCE 2505	PEC	Professional Elective-IV	3	-	3	3	20	30	50	-	-	100
MCE 2506	PEC	Professional Elective Lab -II	-	2	2	1	-	-	-	50	50	100
**	OEC	Open Elective –II	2	-	2	2	20	-	30	-	-	50
MCE 1912	HSMC	Skill Development Lab – II (Oral & Written Communication)	-	-	2	1	-	-	-	50	-	50
MCE 2701	PROJ	Integrated Mini- Project	-	6	6	3	50	-	-		50	100
M_2962	Audit	Audit Course –II	1	-	1	-	-	-	-	-	-	-
		Total	15	12	27	20	150	120	230	150	150	800

SEMESTER – II

Abbr: Course Abbreviation; L- Lecture; P- Practical; H- Hours; CR- Credits; IE1 – Internal Evaluation1; IE2 – Internal Evaluation 2; ETE – End Term Examination; TW – Term Work; OR – Oral Exam

** Course code of the selected open elective by student

STRUCTURE FOR IIND YEAR M. TECH (COMPUTER ENGINEERING) Semester-III

M Tech Com Sem – III	nputer Eng	ineering Structure	TEA	TEACHING SCHEME			E	XAMIN	ATION	SCHEM	E	
Abbr	Course Type	Courses	L	Р	Н	CR	IE1	IE2	ЕТЕ	TW	OR	TOTAL
MCE 3702	PROJ	Dissertation Phase - I Company/ In-house project]	-	20	20	10		-	-	100	100	200
MCE 3703	SEM	Seminar	-	04	04	02	-	-	-	50	50	100
MCE 3801	INTR	Internship [Company / In house project]	-	04	04	02		-	-	100	-	100
					OR	<u>.</u>						
MCE 3981	MOOC	MOOCs/ Entrepreneurship	-	04	04	02		-	-	100		100
		Total	-	28	28	14		-	-	250	150	400

*Internship: -It may be in summer/winter vacation or within semester at least for three months, evaluation after fourth semester

STRUCTURE FOR IIND YEAR M. TECH (COMPUTER ENGINEERING)

M Tech Com Sem – IV	puter Eng	ineering Structure	TEACHING SCHEME		EXAMINATION SCHEME							
Abbr	Course Type	Courses	L	Р	Н	CR	IE1	IE2	ЕТЕ	TW	OR	TOTAL
MCE 4704	PROJ	Dissertation Phase – II [Company/ In- house project]	-	24	24	12	200	_	_	-	200	400
MCE 4982	MOOC	MOOCs	-	4	4	2		-	-	100		100
		Total	-	28	28	14	200	-	-	100	200	500

SEMESTER-IV

Abbr: Course Abbreviation; L- Lecture; P- Practical; H- Hours; CR- Credits; IE1 – Internal Evaluation 1; IE2 – Internal Evaluation 2; ETE – End Term Examination; TW – Term Work; OR – Oral Exam

LIST OF ELECTIVE COURSES AND AUDIT COURSES

ELECTIVE COURSES

	Elective-I		Elective-II
MCE 1501A	Business Intelligence (BI)	MCE 1502A	Data Mining & Analytics (DMA)
MCE	Advanced Image Processing (AIP)	MCE	Biometric Identification and Liveness
1501B		1502B	Detection (BILD)
MCE	Cryptography & Cryptanalysis (CC)	MCE	Wireless Sensor Networks & IoT
1501C		1502C	(WSNIoT)

	Elective-III		Elective-IV
MCE	Web and Social Network Data	MCE	Product Lifecycle Management (PLM)
2504A	Analysis (WSDA)	2505A	
MCE	Computer Vision & Video	MCE	User Experience Design (UED)
2504B	Processing (CVVP)	2505B	
MCE	Advanced Computing Intelligence	MCE	Software Defined Networks (SDN)
2504C	(ACI)	2505C	

AUDIT COURSES (Common to all Programs)

	SEM-I		SEM-II
M_1961A	Constitution of India	M_2962A	Team Building &Leadership
M_1961B	Value Education	M_2962B	English for Research writing
M_1961C	Stress Management	M_2962C	Disaster Management

LIST OF OPEN ELECTIVE COURSES

OFFERED BY COMPUTATIONAL MECHANICS

	Open Elective – I		Open Elective -II
MMC1601A	Battery Management for Electric Vehicles	MMC2602A	Waste Management for Smart Cities
MMC1601B	Green Technology	MMC2602B	Electronic Cooling
MMC1601C	System Modeling & Simulation	MMC2602C	Renewable Energy Sources

OFFERED BY DESIGN ENGINEERING

	Open Elective – I		Open Elective -II
MMD1601A	Advanced Materials	MMD2602A	Room Acoustics
MMD1601B	Optimization Methods	MMD2602B	Design Thinking
MMD1601C	Modelling and Simulation of Dynamic systems	MMD2602C	Reliability Engineering

OFFERED BY VLSI & EMBEDDED SYSTEMS

	Open Elective – I		Open Elective -II
MET1601A	Automotive Electronics & Applications	MET 2602A	Drone Programming for Beginners
MET1601B	Industrial Drives	MET 2602B	Instrumentation and Measurement
MET 1601C	Basics of FPGA and CPLD	MET 2602C	Microcontrollers and Microprocessors applications

OFFERED BY COMPUTER ENGINEERING

	Open Elective – I		Open Elective -II
MCE1601A	Programming with Python	MCE2602A	Image Processing with MATLAB
MCE1601B	Software Engineering Basics	MCE2602B	Linux Essentials
MCE1601C	Basics of Machine Learning	MCE2602C	Design with UML

OFFERED BY CIVIL- CONSTRCTION MANAGEMENT

	Open Elective – I		Open Elective -II
MCI1601A	Project Management and Finance	MCI2602A	Contracts, Tendering & Arbitration
MCI1601B	Green Technology	MCI2602B	Total Quality Management
		MCI2602C	Operation Research

OFFERED BY ARTIFICIAL INTELLIGENCE & DATA SCIENCE

	Open Elective – I		Open Elective -II
MDS1601A	R programming	MDS2602A	Python for Data Science
MDS1601B	Business Analytics	MDS2602B	Introduction to Neural Networks

Course Syllabus

Semester - I

Progra Course			I	Code: MCE1401	ster: I		
Jourse	Teaching Scheme			Evaluation S	cheme		
Le	cture Credit	Hours	IE1	IE2	ETE	Total	
	3 3	3	20	30	50	100	
Pre-rec	quisite:						
Objecti	VAS						
1.	To understand some basic co	ncepts of research :	and its method	ologies			
2.	To identify appropriate resea			5108100			
3.	To select and define appr		problem and	parameters			
4.	To prepare a project proposal						
5.	To organize and conduct rese			appropriate mann	er		
6.	To apply innovation and to g	et prepared to file a	an IP.				
Outcon	nes:						
	After learning the course the						
1.	Understand some basic conce						
2.	Identify appropriate research						
3. 4.	Analyze a set of data, using s Write a research proposal to		s of mathematic	a modeling and p	realct the	e performan	
4. 5.	To write a concept note and p)				
5.	To write a concept note and p		•				
	d Syllabus:					D (!	
Unit	Description					Duratior h	
	Introduction to Research						
1.	Meaning of Research, O					7	
	Approaches, Significance	of Research, Rese	earch Method	s versus Method	ology,	,	
	Criteria of Good Research						
2	Research Problem and Res		nahlana Carra		. 1. 1		
2.	Definition and Feasibility s Meaning of Hypothesis, Cha					8	
	problem, Concept & need of		poulesis, Enoi	s in sciecting a re	scarch		
	Applied Statistics and Prob						
	Sampling, Types of Sam		of Variabilit	y: Standard Dev	iation,		
3.	variance, Quartiles, Interqua					7	
	Statistics: Pearson's r test,					/	
	Probability Distribution:	Binomial Distrib	ution, Poisson	n Distribution, N	Iormal		
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	Study of Patent, Copyright.	
	Total	45
Text	Books:	
2. R 3. R 4. F	esearch Methodology: Methods and Trends, by Dr. C. R. Kothari esearch Methodology: An Introduction by Wayne Goddard and Stuart Melville esearch Methodology: A Step by Step Guide for Beginners, by Ranjit Kumar, 2nd Edition undamentals of IPR by Ramkrishna B and Anil Kumar H S., Notion Press PR in India by Virendra Kumar Ahuja, LexisNexis Butterworths Wadhwa Nagpur	n
Referen	ce Books:	
	esearch methodology: an Introduction for Science & Engineering students, by Stuart Melv Vayne Goddard	ville and
2. 0	perational Research by Dr. S.D. Sharma, Kedar Nath Ram Nath & Co.	

			Engineering	1.0. 1	Semes		[
Course		vanced Software	0 0	nd Project	Code :MCE140	2	
		anagement (ASEI Feaching Scheme	1 v1)		Evaluation S	cheme	
Lec	ture	Credit	Hours	IE1	IE2	ETE	Total
	3	3	3	20	30	50	100
re-req	uisite:						
		ciples of Softwar					
2.	Basics of	Project planning a	nd management				
(Fo apply operation a	ind maintenance of	software systems	s to the satist	ach to the cost-e faction of their ben ning them in the c	eficiarie	s. –
(engineerin	g principles and pa	radigms.				
					o manage project s	chedule,	expenses an
		with the aid of suita	1 0				
	•				agement and people	-	
	Fo provide tools.	e the students with	n recent trends an	nd practices	in software engin	eering a	nd supportin
6. 7	To emphas	ize the importance	of software proje	ct managem	ent skills in order t	o cater t	he changing
	industry ne	eds and constraint	s across the advar	ncing domain	ns of computing.		
Outcom	06.						
4. M 5. U	Ionitor the se appropri	nanagement analys progress of a proje- iate metrics to man emerging trends in	ect and to assess the asset the software	developmen		gets cou	nteract drift
Detailed	l Syllabus	•	U	ering and pro	oject management.		
Unit	•	•		ering and pro	oject management.		
	Descript	•		ering and pro	oject management.		
		tion		ering and pro	oject management.		Duration h
1.	Engineeri Specifica Specifica DFD, FS	Process Framewo ed, Unified, Person ng- Requirement tion Qualities, C tions: Logic and A SM, Petri Nets,	rk; Various Sof nal and Team Pro s elicitation, sp lassification of Algebraic Specific validation, chan	Ttware Proce becess models ecification, Specificatio cations, Op ge; System	ess Models: Prescri s; Software Requir Formal Specifica n Styles , Descri perational Specifica Modeling - Co	ement ations, riptive ations:	Duration
1.	Engineeri Specifica Specifica DFD, FS Interactio	Process Framewo ed, Unified, Person ng- Requirement tion Qualities, C tions: Logic and A SM, Petri Nets, n, Structural, Beha	rk; Various Sof hal and Team Pro s elicitation, sp lassification of Algebraic Specific validation, chan vioral models; U	Tware Process models ecification, Specificatio cations, Op ge; System nified Mode	ess Models: Prescri s; Software Requir Formal Specifica n Styles , Descri perational Specifica Modeling - Co	ement ations, riptive ations: ontext,	Duration h
1. 2.	Engineeri Specifica Specifica DFD, FS Interactio Software Models, Product	Process Framewo ed, Unified, Person ng- Requirement tion Qualities, C tions: Logic and A SM, Petri Nets, n, Structural, Beha Design Methoo User interface de Lines, Design m	rk; Various Sof nal and Team Pro s elicitation, sp lassification of Algebraic Specific validation, chan vioral models; U lologies: Design sign, Pattern-bas	Ttware Process ecification, Specificatio cations, Op ge; System <u>nified Mode</u> Process, I ed and We	ess Models: Prescri s; Software Requir Formal Specifica on Styles , Description perational Specifica Modeling - Co eling Language.	ement ations, riptive ations: ontext, Design ftware	Duration h
	Engineeri Specifica Specifica DFD, FS Interactio Software Models, Product diagrams Agile Do Programm	Process Framewo ed, Unified, Person ng- Requirement tion Qualities, C tions: Logic and A SM, Petri Nets, n, Structural, Beha Design Methoo User interface de Lines, Design m in UML]. evelopment : Ag	rk; Various Sof nal and Team Pro s elicitation, sp lassification of Algebraic Specific validation, chan vioral models; U lologies: Design sign, Pattern-bas iodeling using U	Tware Proces ocess models ecification, Specificatio cations , Op ge; System <u>nified Mode</u> Process, I ed and We JML [Spec	ess Models: Prescri s; Software Requir Formal Specifica n Styles , Descri perational Specifica Modeling - Co eling Language. Design concepts, I ebApp design, Sol	ement ations, riptive ations: ontext, Design ftware es of ttreme	Duration h 7

	Techniques, Earned Value Project, Change Management, Quality management,	
	Challenges in software project maintenance - Code Cloning: Detection,	
	Classification, and Refactoring.	
	In Stream Activities In Project Management: Software Measurement	
5.	Framework, Ishikawa's Seven tools, Process Assessment and patterns, CMMI -	_
	IPPD, Product and Process attributes, Software Quality and configuration	7
	management	
	Emerging Trends In Software Engineering And Project : Agents and Mobile	
6.	Agents in Software Engineering , Aspect Oriented Programming, Software	8
	Process Improvement and maturity models, Distributed Software Engineering,	-
	Service-oriented Software Engineering, Real-time Software Engineering Total	45
Text B		45
	 ISBN 978-0-07-337597-7, ISBN 0-07-337597-7. Ian Sommerville, Software Engineering, Addison-Wesley, Tenth Ed. ISBN-13: 97 ISBN-10: 0133943038. 	78-0133943030
1.	Linda I. Shafer, Robert T. Futrell, Donald F. Shafer, Quality Software Project Prentice Hall, ISBN 0130912972.	Management,
2.	Scott Berkun, The Art of Project Management, O'Reilly, First Edition, ISBN 05960	07868.
3.	Orit Hazzan and Yael Dubinsky, Agile software engineering, Springer -Verlag	London, First
	Edition, ISBN 978-1-84800-199-2	
4.	Pankaj Jalote, Software Project Management in practice, Addison-Wesley Profe	essional, ISBN
	0201737213.	
5.	Craig Larman, Applying UML and Patterns, Pearson Education, Third Edition.	
6.	Grady Booch, James Rambaugh, Ivar Jacobson, Unified Modeling Language	Users Guide,
	Addison-Wesley, Second Edition, ISBN 0321267974.	

Progra Course		Tech Computer I			Code: MCE1	nester :]	L
Course		Teaching Scheme	curts (ADS)		Evaluation		
Le	cture	Credit	Hours	IE1	IE2	ETE	Total
	3	3	3	20	30	50	100
1. I 2.		ures and algorithms Data Structures athematics					
2. 7	Fo get acqu Fo analyze	ainted with various the performance of esign and implement	various data stru	ctures and in	plementation d	etails of da	ta structures
1. \$ 2. \$ 3. \$ ti 4. \$	After learnin Students wi Students wi Student will he problem	ng the course, the s ll be able to compar ll be able to make a be able to apply ap s of various domain ll be able to selec	re various advan ppropriate choic propriate advanc	ced data struc e of data struc ced data struc	cture to solve co ture and efficier	nt algorithn	ns to approa
Detaile Unit	d Syllabus						Duration
em	Descript	tion					h
1.	Static and Linked li List, Sing	ata Structures - I: l dynamic Memory st – Operations and gly Circular Linked – Operations and it	l applications on List and Doubly	Singly Link	-	Linked	7
2.	Linear Da Stack- Op Queue- O Hashing addressin	perations and its apperations and the factor of the second seco	plications. pplications, Prior sh Functions, C lash table overf	Collision reso low- open ad	olution strategie ddressing and o	es- open	8
3.	Nonlineau representa traversals search au Huffman	r Data Structures ation. Properties, of (recursive and non nd breadth first se	– Trees: Basic perations and ap -recursive)- inor earch. Binary S	terminology plications of rder, preorder Search Tree	y, General tree Binary Tree. bin r, post order, de	nary tree epth first	7
4.	Nonlinear Adjacenc Tree – P Algorithm componer	r Data Structures y matrix, adjacency rim's and Kruskal n, Floyd-Warshall nts; Network Flo	 Graphs: Basi Jist. Traversal S Algorithm, SI Algorithm; Bi ow Algorithms 	ic Concepts, – BFS and D hortest Path -connected a	FS, Minimum S Algorithms – I and strongly co	Spanning Dijkstra's onnected	8
		Salesman Problen					
5.	Search T	Salesman Problem rees: Operations AVL Tree, Red-Bla	and Applicatior	-	•		7

	Total	45
Text Bo	oks:	
1. Pe	er Brass, — Advanced Data Structures, Cambridge University Press, ISBN: 978-1-10	7-43982-5.
2. Ho	rowitz and Sahani, -Fundamentals of Data Structures in C++, University Press, ISB	N 10:
(/716782928, ISBN 13: 9780716782926.∖	
3. Go	odrich, Tamassia, Goldwasser, -Data Structures and Algorithms in C++, Wiley publ	ication, ISBN-
9	78-81-265-1260-7	
4. Co	rmen, Thomas H - Introduction to algorithms MIT Press, cop. 2009. ISBN: 978-0-262	2-0338-4-8
Referen	ice Books:	
1.	A. Aho, J. Hopcroft, J. Ulman, - Data Structures and Algorithms, Pearson Education	n, 1998, ISBN-
	0-201-43578-0.	
2.	Michael J Folk, - File Structures an Object Oriented Approach with C++, Pears	son Education,
	ISBN: 81-7758-373-5.	
3. 5	Sartaj Sahani, — Data Structures, Algorithms and Applications in C++, Second Edit	ion, University
	Press, ISBN:81-7371522 X	
4.5	Samet, Hanan - Foundations of multidimensional and metric data structures, Elsevier	: Morgan
	Kaufmann, cop. 2006. ISBN: 978-0-12-369446-1	

Progra			Engineering			mester : 1	-
Course		siness Intelligenc			Code: MCE		
	<u> </u>	eaching Scheme			Evaluatio	n Scheme	
Le	cture	Credit	Hours	IE1	IE2	ETE	Total
	3	3	3	20	30	50	100
Pre-ree	quisite:		•			•	
	1. Data Min	ing					
	2. Machine						
	1. To get the	e students acquain			-		n fuo atum atuma
		ate the core concept					
		hasize the import			and Data wai	renousing t	ecnniques to
		g solution to the re	-				
		ehend and analyze					
:	5. To get t	he students acqu	ainted with Patt	ern Evaluatio	on and Visualiz	zation tech	niques for H
	application	ns.					
(strate the Modern	n tools for BI app	lications			
			11				
Outcor	nes:						
5 41001		ning the course th	e students should	be able to:			
		tiate different B.			BA, DSS. ar	nd Operatio	nal data ar
		ional data	r	,	, _ ~ ~ ,		
,		e knowledge of m	athematics for da	ta pre-process	sing techniques	to solve BI	problems
					8		T · · · ·
-	5. Use Data	Warehouse techni	iques to design B	I system.			
			iques to design B athematics with D		chniques for an	alytics to d	evelop DSS
4	4. Apply the	knowledge of ma	athematics with D	Data Mining te		alytics to d	evelop DSS
-	4. Apply the 5. Use perfo	e knowledge of ma ormance evaluatio	athematics with D on metrics for patt	Data Mining te tern evaluation	1.	•	evelop DSS
-	4. Apply the 5. Use perfo	knowledge of ma	athematics with D on metrics for patt	Data Mining te tern evaluation	1.	•	evelop DSS
	 Apply the Use perfo Use mode 	e knowledge of ma ormance evaluatio ern analytical tools	athematics with D on metrics for patt	Data Mining te tern evaluation	1.	•	evelop DSS
	4. Apply the 5. Use perfo 6. Use mode	knowledge of ma prmance evaluatio ern analytical tools	athematics with D on metrics for patt	Data Mining te tern evaluation	1.	•	
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Detaile	 4. Apply the 5. Use perfo 6. Use mode d Syllabus: Descript 	knowledge of ma ormance evaluatio orn analytical tools ion	athematics with D on metrics for patt s like WEKA, R,	Data Mining te tern evaluation KNIME to de	n. Evelop BI applic	cations	Duration
Detaile	 4. Apply the 5. Use perfection 6. Use mode d Syllabus: Descript Introduct 	knowledge of ma prmance evaluatio ern analytical tools	athematics with D on metrics for patt s like WEKA, R, to data, Informat	Data Mining te tern evaluation KNIME to de	n. Evelop BI applic	cations	Duration
Detaile	 4. Apply the 5. Use perfection 6. Use mode d Syllabus: Descript Introduct System, 72 	knowledge of ma ormance evaluatio ern analytical tools ion tion: Introduction Fheory of Opera	athematics with D on metrics for patt s like WEKA, R, to data, Informat ttional data and	Data Mining te tern evaluation KNIME to de tion and know informationa	n. evelop BI applic ledge, Decision l data, Introdu	n Support action to	Duration
Detaile Unit	4. Apply the 5. Use perfe 6. Use mode d Syllabus: Descript System, 7 Business	knowledge of ma ormance evaluatio ern analytical tools ion tion: Introduction Theory of Opera Intelligence, Def	athematics with D on metrics for path s like WEKA, R, to data, Informat tional data and fining BI Cycle,	Data Mining te tern evaluation KNIME to de tion and know informationa BI Environ	n. evelop BI applic ledge, Decision l data, Introdu ment and Arc	n Support action to hitecture,	Duration h
Detaile Unit	4. Apply the 5. Use perfe 6. Use mode d Syllabus: Descript Introduct System, 7 Business Identify F	knowledge of ma ormance evaluatio ern analytical tools ion tion: Introduction Theory of Opera Intelligence, Def 31 opportunities,	athematics with D on metrics for path s like WEKA, R, to data, Informat tional data and fining BI Cycle, Benefits of BI.	Data Mining te tern evaluation KNIME to de tion and know informationa , BI Environa Role of Matl	n. evelop BI applic ledge, Decision l data, Introdu ment and Arc	n Support action to hitecture,	Duration h
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Detaile Unit	4. Apply the 5. Use perfe 6. Use mode d Syllabus: Descript Introduct System, 7 Business Identify F Factors Re Decision	knowledge of ma ormance evaluatio ern analytical tools ion tion: Introduction Theory of Opera Intelligence, Def 3I opportunities, esponsible for suc Making Concept	athematics with D on metrics for path s like WEKA, R, to data, Informat titional data and fining BI Cycle, Benefits of BI. ccessful BI Projec s: Concepts of D	Data Mining te tern evaluation KNIME to de tion and know informationa , BI Environ Role of Math t. ecision Makin	n. Evelop BI applic Pledge, Decision I data, Introdu ment and Arci hematical mod	a Support action to hitecture, el in BI, Decision	Duration h
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Detaile Unit	 Apply the Use performance Use mode Use mode Use mode Use mode Descript Descript Introduct System, 7 Business Identify H Factors Reformance Decision H Support S Application infrastruct and maint 	knowledge of ma ormance evaluatio ern analytical tools ion tion: Introduction Theory of Opera Intelligence, Def BI opportunities, esponsible for suc Making Concepts System (DSS), I ons of DSS, Role ture requirements enance of BI syste	athematics with D on metrics for path s like WEKA, R, to data, Informat ational data and fining BI Cycle, Benefits of BI. ccessful BI Projec s: Concepts of D Development of e of Business In s, planning for s ems, managing B	Data Mining te tern evaluation KNIME to de tion and know informationa BI Environ Role of Math t. ecision Makin Decision S ntelligence in calability and I operations for	n. evelop BI applic ledge, Decision l data, Introdu ment and Arc hematical mod ng, Structure of upport System DSS. Determ l availability, r	ations n Support action to hitecture, el in BI, Decision n (DSS), ining BI nanaging	Duration h 7
Detaile Unit 1. 2.	 4. Apply the 5. Use perfectors 6. Use mode 6. Use mode<td>knowledge of ma ormance evaluatio ern analytical tools ion tion: Introduction Theory of Opera Intelligence, Def BI opportunities, esponsible for suc Making Concept System (DSS), I ons of DSS, Role ture requirements enance of BI syste processing and D</td><td>to data, Informat to data, Informat tional data and fining BI Cycle, Benefits of BI. ccessful BI Projec s: Concepts of D Development of e of Business In c, planning for s ems, managing B bata Warehousin</td><td>Data Mining te tern evaluation KNIME to de tion and know informationa , BI Environ Role of Math t. ecision Makin Decision S ntelligence in calability and I operations for g</td><td>n. velop BI applic ledge, Decision l data, Introdu- ment and Arci- hematical mod ng, Structure of upport System DSS. Determa availability, r or business com</td><td>a Support action to hitecture, el in BI, Decision n (DSS), hining BI managing tinuity</td><td>Duration h 7</td>	knowledge of ma ormance evaluatio ern analytical tools ion tion: Introduction Theory of Opera Intelligence, Def BI opportunities, esponsible for suc Making Concept System (DSS), I ons of DSS, Role ture requirements enance of BI syste processing and D	to data, Informat to data, Informat tional data and fining BI Cycle, Benefits of BI. ccessful BI Projec s: Concepts of D Development of e of Business In c, planning for s ems, managing B bata Warehousin	Data Mining te tern evaluation KNIME to de tion and know informationa , BI Environ Role of Math t. ecision Makin Decision S ntelligence in calability and I operations for g	n. velop BI applic ledge, Decision l data, Introdu- ment and Arci- hematical mod ng, Structure of upport System DSS. Determa availability, r or business com	a Support action to hitecture, el in BI, Decision n (DSS), hining BI managing tinuity	Duration h 7
Detaile Unit	 4. Apply the 5. Use perfectors 6. Use mode d Syllabus: Descript Introduct System, 7 Business Identify H Factors Re Decision I Support S Application infrastruct and maint Data Prep Data prep 	knowledge of ma ormance evaluatio ern analytical tools ion tion: Introduction Theory of Opera Intelligence, Def 3I opportunities, esponsible for suc Making Concepts System (DSS), I ons of DSS, Role ture requirements enance of BI system processing and D aration, Preproces	to data, Informat is like WEKA, R, to data, Informat itional data and fining BI Cycle, Benefits of BI. ccessful BI Projec s: Concepts of D Development of e of Business In s, planning for s ems, managing B pata Warehousin ssing requirement	Data Mining te tern evaluation KNIME to de tion and know informationa , BI Environ Role of Math t. ecision Makin Decision S ntelligence in calability and I operations for g as, data cleanin	n. evelop BI applic ledge, Decision l data, Introdu- ment and Arci- hematical mod ng, Structure of upport System DSS. Determ l availability, r or business com- ng, data integra	a Support action to hitecture, el in BI, Decision n (DSS), ining BI nanaging tinuity tion, data	Duration h 7 8
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Detaile Unit 1. 2.	 4. Apply the 5. Use perfectors 6. Use mode 6. Use mode<td>knowledge of ma ormance evaluatio ern analytical tools ion tion: Introduction Theory of Opera Intelligence, Def 3I opportunities, esponsible for suc Making Concepts System (DSS), Dons of DSS, Role ture requirements enance of BI syste processing and D aration, Preprocess , data transform t; Data warehous e.</td><td>athematics with D on metrics for path s like WEKA, R, to data, Informate ational data and fining BI Cycle, Benefits of BI. Secessful BI Project s: Concepts of D Development of e of Business In a, planning for s ems, managing B bata Warehousin assing requirement thation, Data dis e Modeling, data</td><td>Data Mining te tern evaluation KNIME to de tion and know informationa BI Environ Role of Math t. ecision Makin Decision S ntelligence in calability and I operations for g s, data cleanin scretization</td><td>n. evelop BI applic eledge, Decision l data, Introdu- ment and Arci- hematical mod ng, Structure of upport System DSS. Determan availability, r or business com- ng, data integram and concept</td><td>ations a Support action to hitecture, el in BI, Decision a (DSS), aning BI nanaging tinuity tion, data hierarchy</td><td>Duration h 7 8</td>	knowledge of ma ormance evaluatio ern analytical tools ion tion: Introduction Theory of Opera Intelligence, Def 3I opportunities, esponsible for suc Making Concepts System (DSS), Dons of DSS, Role ture requirements enance of BI syste processing and D aration, Preprocess , data transform t; Data warehous e.	athematics with D on metrics for path s like WEKA, R, to data, Informate ational data and fining BI Cycle, Benefits of BI. Secessful BI Project s: Concepts of D Development of e of Business In a, planning for s ems, managing B bata Warehousin assing requirement thation, Data dis e Modeling, data	Data Mining te tern evaluation KNIME to de tion and know informationa BI Environ Role of Math t. ecision Makin Decision S ntelligence in calability and I operations for g s, data cleanin scretization	n. evelop BI applic eledge, Decision l data, Introdu- ment and Arci- hematical mod ng, Structure of upport System DSS. Determan availability, r or business com- ng, data integram and concept	ations a Support action to hitecture, el in BI, Decision a (DSS), aning BI nanaging tinuity tion, data hierarchy	Duration h 7 8
Detaile Unit 1. 2.	 4. Apply the 5. Use perfector 6. Use mode d Syllabus: Descript Introduct System, 7 Business Identify Factors Refectors Refector Decision I Support State Application infrastruct and maint Data Preport Data preport reduction, generation warehouse Business 	knowledge of ma ormance evaluatio ormance evaluatio orm analytical tools ion tion: Introduction Theory of Opera Intelligence, Def 3I opportunities, esponsible for suc Making Concepts System (DSS), I ons of DSS, Role ture requirements enance of BI syste processing and D aration, Preproces , data transform t; Data warehous e. and Data Analyti	athematics with D on metrics for path s like WEKA, R, to data, Informate ational data and fining BI Cycle, Benefits of BI. Secessful BI Project s: Concepts of D Development of e of Business In s, planning for s ems, managing B bata Warehousin ssing requirement nation, Data dis e Modeling, data	Data Mining te tern evaluation KNIME to de tion and know informationa BI Environa Role of Math t. ecision Makin Toccision S ntelligence in calability and I operations for g s, data cleanin scretization a a warehouse of	n. Evelop BI applic ledge, Decision l data, Introdu- ment and Arch- hematical mod rg, Structure of upport System DSS. Determ l availability, r or business com- ng, data integra and concept 1 design, Distribu-	ations a Support action to hitecture, el in BI, Decision a (DSS), anaging tinuity tion, data hierarchy uted data	Duration h 7 8
Detaile Unit 1. 2. 3.	 4. Apply the 5. Use perfection 6. Use mode d Syllabus: Descript Introduct System, 7 Business Identify F Factors Refection Support S Application infrastruct and maint Data prepreduction, generation warehouse Business Data analy 	knowledge of ma ormance evaluatio ern analytical tools ion tion: Introduction Theory of Opera Intelligence, Def BI opportunities, esponsible for suc Making Concepts System (DSS), I ons of DSS, Role ture requirements enance of BI syste processing and D aration, Preproces data transform it, Data warehous e. and Data Analyti	athematics with D on metrics for path s like WEKA, R, to data, Informate ational data and fining BI Cycle, Benefits of BI. Secessful BI Project s: Concepts of D Development of e of Business In s, planning for s ems, managing B Data Warehousin ssing requirement hation, Data dis e Modeling, data ics alytics, Data Anal	Data Mining te tern evaluation KNIME to de tion and know informationa BI Environa Role of Math t. ecision Makin Decision S ntelligence in calability and I operations for g s, data cleanin scretization a a warehouse of lytics life cycle	n. Evelop BI applic ledge, Decision l data, Introdu ment and Arc hematical mod ag, Structure of upport System DSS. Determ l availability, r or business com ng, data integra and concept b design, Distribu- e, Types of Ana	ations a Support action to hitecture, el in BI, Decision a (DSS), anaging tinuity tion, data hierarchy uted data	Duration h 7 8
Detaile Unit 1. 2.	 4. Apply the 5. Use perfectors 6. Use mode 7. Use mode 8. Use mode<td>knowledge of ma ormance evaluatio ern analytical tools ion tion: Introduction Theory of Opera Intelligence, Def 3I opportunities, esponsible for suc Making Concepts System (DSS), I ons of DSS, Role ture requirements enance of BI syste processing and D aration, Preproces data transform i, Data warehous e. and Data Analyti ytics, business ana ze, Predictive, Pre-</td><td>athematics with D on metrics for path s like WEKA, R, to data, Informat titional data and fining BI Cycle, Benefits of BI. ccessful BI Projec s: Concepts of D Development of e of Business In s, planning for s ems, managing B Data Warehousin ssing requirement nation, Data dis e Modeling, data ics alytics, Data Anal scriptive; Model</td><td>Data Mining te tern evaluation KNIME to de tion and know informationa BI Environ Role of Math t. ecision Makin Decision S ntelligence in calability and I operations for g s, data cleanin scretization a a warehouse of lytics life cycle Planning, Moo</td><td>n. Evelop BI applic Pledge, Decision 1 data, Introdu- ment and Arci- hematical mod ng, Structure of upport System DSS. Determan 1 availability, r or business con- ng, data integration and concept for design, Distribu- e, Types of Ana- del building,</td><td>ations a Support action to hitecture, el in BI, Decision a (DSS), ining BI nanaging tinuity tion, data hierarchy uted data alytics:</td><td>Duration h 7 8</td>	knowledge of ma ormance evaluatio ern analytical tools ion tion: Introduction Theory of Opera Intelligence, Def 3I opportunities, esponsible for suc Making Concepts System (DSS), I ons of DSS, Role ture requirements enance of BI syste processing and D aration, Preproces data transform i, Data warehous e. and Data Analyti ytics, business ana ze, Predictive, Pre-	athematics with D on metrics for path s like WEKA, R, to data, Informat titional data and fining BI Cycle, Benefits of BI. ccessful BI Projec s: Concepts of D Development of e of Business In s, planning for s ems, managing B Data Warehousin ssing requirement nation, Data dis e Modeling, data ics alytics, Data Anal scriptive; Model	Data Mining te tern evaluation KNIME to de tion and know informationa BI Environ Role of Math t. ecision Makin Decision S ntelligence in calability and I operations for g s, data cleanin scretization a a warehouse of lytics life cycle Planning, Moo	n. Evelop BI applic Pledge, Decision 1 data, Introdu- ment and Arci- hematical mod ng, Structure of upport System DSS. Determan 1 availability, r or business con- ng, data integration and concept for design, Distribu- e, Types of Ana- del building,	ations a Support action to hitecture, el in BI, Decision a (DSS), ining BI nanaging tinuity tion, data hierarchy uted data alytics:	Duration h 7 8
Detaile Unit 1. 2. 3.	 4. Apply the 5. Use perfectors 6. Use mode 7. Use mode 8. Use mode 9. Use mode<td>knowledge of ma ormance evaluatio ern analytical tools ion tion: Introduction Theory of Opera Intelligence, Def 3I opportunities, esponsible for suc Making Concepts System (DSS), Dons of DSS, Role ture requirements enance of BI syste processing and D aration, Preproces , data transform n; Data warehous e. and Data Analyti ytics, business ana ze, Predictive, Pre- cating Results & I</td><td>athematics with D on metrics for path s like WEKA, R, to data, Informat titional data and fining BI Cycle, Benefits of BI. ccessful BI Projec s: Concepts of D Development of e of Business In s, planning for s ems, managing B Data Warehousin ssing requirement nation, Data dis e Modeling, data ics alytics, Data Anal scriptive; Model</td><td>Data Mining te tern evaluation KNIME to de tion and know informationa BI Environ Role of Math t. ecision Makin Decision S ntelligence in calability and I operations for g s, data cleanin scretization a a warehouse of lytics life cycle Planning, Moo</td><td>n. Evelop BI applic Pledge, Decision 1 data, Introdu- ment and Arci- hematical mod ng, Structure of upport System DSS. Determan 1 availability, r or business con- ng, data integration and concept for design, Distribu- e, Types of Ana- del building,</td><td>ations a Support action to hitecture, el in BI, Decision a (DSS), ining BI nanaging tinuity tion, data hierarchy uted data alytics:</td><td>Duration h 7 8 7</td>	knowledge of ma ormance evaluatio ern analytical tools ion tion: Introduction Theory of Opera Intelligence, Def 3I opportunities, esponsible for suc Making Concepts System (DSS), Dons of DSS, Role ture requirements enance of BI syste processing and D aration, Preproces , data transform n; Data warehous e. and Data Analyti ytics, business ana ze, Predictive, Pre- cating Results & I	athematics with D on metrics for path s like WEKA, R, to data, Informat titional data and fining BI Cycle, Benefits of BI. ccessful BI Projec s: Concepts of D Development of e of Business In s, planning for s ems, managing B Data Warehousin ssing requirement nation, Data dis e Modeling, data ics alytics, Data Anal scriptive; Model	Data Mining te tern evaluation KNIME to de tion and know informationa BI Environ Role of Math t. ecision Makin Decision S ntelligence in calability and I operations for g s, data cleanin scretization a a warehouse of lytics life cycle Planning, Moo	n. Evelop BI applic Pledge, Decision 1 data, Introdu- ment and Arci- hematical mod ng, Structure of upport System DSS. Determan 1 availability, r or business con- ng, data integration and concept for design, Distribu- e, Types of Ana- del building,	ations a Support action to hitecture, el in BI, Decision a (DSS), ining BI nanaging tinuity tion, data hierarchy uted data alytics:	Duration h 7 8 7
Detaile Unit 1. 2. 3.	 4. Apply the 5. Use perfectors 6. Use mode 7. Use mode 8. Use mode 9. Use mode<td>knowledge of ma ormance evaluatio ern analytical tools ion tion: Introduction Theory of Opera Intelligence, Def 3I opportunities, esponsible for suc Making Concepts System (DSS), I ons of DSS, Role ture requirements enance of BI syste processing and D aration, Preproces data transform i, Data warehous e. and Data Analyti ytics, business ana ze, Predictive, Pre-</td><td>athematics with D on metrics for path s like WEKA, R, to data, Informat titional data and fining BI Cycle, Benefits of BI. ccessful BI Projec s: Concepts of D Development of e of Business In s, planning for s ems, managing B Data Warehousin ssing requirement nation, Data dis e Modeling, data ics alytics, Data Anal scriptive; Model</td><td>Data Mining te tern evaluation KNIME to de tion and know informationa BI Environ Role of Math t. ecision Makin Decision S ntelligence in calability and I operations for g s, data cleanin scretization a a warehouse of lytics life cycle Planning, Moo</td><td>n. Evelop BI applic Pledge, Decision 1 data, Introdu- ment and Arci- hematical mod ng, Structure of upport System DSS. Determan 1 availability, r or business con- ng, data integration and concept for design, Distribu- e, Types of Ana- del building,</td><td>ations a Support action to hitecture, el in BI, Decision a (DSS), ining BI nanaging tinuity tion, data hierarchy uted data alytics:</td><td>Duration h 7 8 7</td>	knowledge of ma ormance evaluatio ern analytical tools ion tion: Introduction Theory of Opera Intelligence, Def 3I opportunities, esponsible for suc Making Concepts System (DSS), I ons of DSS, Role ture requirements enance of BI syste processing and D aration, Preproces data transform i, Data warehous e. and Data Analyti ytics, business ana ze, Predictive, Pre-	athematics with D on metrics for path s like WEKA, R, to data, Informat titional data and fining BI Cycle, Benefits of BI. ccessful BI Projec s: Concepts of D Development of e of Business In s, planning for s ems, managing B Data Warehousin ssing requirement nation, Data dis e Modeling, data ics alytics, Data Anal scriptive; Model	Data Mining te tern evaluation KNIME to de tion and know informationa BI Environ Role of Math t. ecision Makin Decision S ntelligence in calability and I operations for g s, data cleanin scretization a a warehouse of lytics life cycle Planning, Moo	n. Evelop BI applic Pledge, Decision 1 data, Introdu- ment and Arci- hematical mod ng, Structure of upport System DSS. Determan 1 availability, r or business con- ng, data integration and concept for design, Distribu- e, Types of Ana- del building,	ations a Support action to hitecture, el in BI, Decision a (DSS), ining BI nanaging tinuity tion, data hierarchy uted data alytics:	Duration h 7 8 7
Detaile Unit 1. 2. 3.	 4. Apply the 5. Use perfectors 6. Use mode 7. Use mode 8. Use mode 9. Use mode<td>knowledge of ma ormance evaluatio ern analytical tools ion tion: Introduction Theory of Opera Intelligence, Def 3I opportunities, esponsible for suc Making Concepts System (DSS), Dons of DSS, Role ture requirements enance of BI syste processing and D aration, Preproces , data transform n; Data warehous e. and Data Analyti ytics, business ana ze, Predictive, Pre- cating Results & I</td><td>athematics with D on metrics for path s like WEKA, R, to data, Informat titional data and fining BI Cycle, Benefits of BI. ccessful BI Projec s: Concepts of D Development of e of Business In s, planning for s ems, managing B Data Warehousin ssing requirement nation, Data dis e Modeling, data ics alytics, Data Anal scriptive; Model</td><td>Data Mining te tern evaluation KNIME to de tion and know informationa BI Environ Role of Math t. ecision Makin Decision S ntelligence in calability and I operations for g s, data cleanin scretization a a warehouse of lytics life cycle Planning, Moo</td><td>n. Evelop BI applic Pledge, Decision 1 data, Introdu- ment and Arci- hematical mod ng, Structure of upport System DSS. Determan 1 availability, r or business con- ng, data integration and concept for design, Distribu- e, Types of Ana- del building,</td><td>ations a Support action to hitecture, el in BI, Decision a (DSS), ining BI nanaging tinuity tion, data hierarchy uted data alytics:</td><td>Duration h 7 8 7</td>	knowledge of ma ormance evaluatio ern analytical tools ion tion: Introduction Theory of Opera Intelligence, Def 3I opportunities, esponsible for suc Making Concepts System (DSS), Dons of DSS, Role ture requirements enance of BI syste processing and D aration, Preproces , data transform n; Data warehous e. and Data Analyti ytics, business ana ze, Predictive, Pre- cating Results & I	athematics with D on metrics for path s like WEKA, R, to data, Informat titional data and fining BI Cycle, Benefits of BI. ccessful BI Projec s: Concepts of D Development of e of Business In s, planning for s ems, managing B Data Warehousin ssing requirement nation, Data dis e Modeling, data ics alytics, Data Anal scriptive; Model	Data Mining te tern evaluation KNIME to de tion and know informationa BI Environ Role of Math t. ecision Makin Decision S ntelligence in calability and I operations for g s, data cleanin scretization a a warehouse of lytics life cycle Planning, Moo	n. Evelop BI applic Pledge, Decision 1 data, Introdu- ment and Arci- hematical mod ng, Structure of upport System DSS. Determan 1 availability, r or business con- ng, data integration and concept for design, Distribu- e, Types of Ana- del building,	ations a Support action to hitecture, el in BI, Decision a (DSS), ining BI nanaging tinuity tion, data hierarchy uted data alytics:	Duration h 7 8 7
Detaile Unit 1. 2. 3.	 4. Apply the 5. Use perfection 6. Use mode d Syllabus: Descript Introduct System, 7 Business Identify Factors Rate Decision I Support S Application infrastruct and maint Data Preport Data preport reduction, generation warehouse Business Business Data analy Descriptiv Communi for Busines 	knowledge of ma ormance evaluatio ern analytical tools ion tion: Introduction Theory of Opera Intelligence, Def 3I opportunities, esponsible for suc Making Concepts System (DSS), Dons of DSS, Role ture requirements enance of BI syste processing and D aration, Preproces , data transform n; Data warehous e. and Data Analyti ytics, business ana ze, Predictive, Pre- cating Results & I	athematics with D on metrics for path s like WEKA, R, to data, Informate ational data and fining BI Cycle, Benefits of BI. Scessful BI Project s: Concepts of D Development of e of Business In s, planning for s ems, managing B pata Warehousin ssing requirement hation, Data dis e Modeling, data ics alytics, Data Anal scriptive; Model Findings, Operati	Data Mining te tern evaluation KNIME to de tion and know informationa BI Environ Role of Math t. ecision Makin Decision S ntelligence in calability and I operations for g s, data cleanin scretization a a warehouse of lytics life cycle Planning, Moo	n. Evelop BI applic Pledge, Decision 1 data, Introdu- ment and Arci- hematical mod ng, Structure of upport System DSS. Determan 1 availability, r or business con- ng, data integration and concept for design, Distribu- e, Types of Ana- del building,	ations a Support action to hitecture, el in BI, Decision a (DSS), ining BI nanaging tinuity tion, data hierarchy uted data alytics:	Duration h 7 8 7
Detaile Unit 1. 2. 3.	 4. Apply the 5. Use perfection 6. Use mode d Syllabus: Descript Introduct System, 7 Business Identify F Factors Ration I Support S Application Application infrastruct and maint Data prepreduction, generation warehouse Business Data analy Descriptiv Communi for Busines 	knowledge of ma ormance evaluatio ormance evaluatio ormance evaluatio ormance evaluatio ormance evaluatio ormance evaluatio ion tion: Introduction Theory of Opera Intelligence, Def 3I opportunities, esponsible for suc Making Concept System (DSS), I ons of DSS, Role ture requirements enance of BI syste processing and D aration, Preproces , data transform th; Data warehous e. and Data Analyti ytics, business ana ze, Predictive, Pre- cating Results & I ess Analytics	athematics with D on metrics for path s like WEKA, R, to data, Informate ational data and fining BI Cycle, Benefits of BI. Secessful BI Project s: Concepts of D Development of e of Business In s, planning for s ems, managing B Data Warehousin ssing requirement hation, Data dis e Modeling, data ics alytics, Data Anal scriptive; Model Findings, Operati	Data Mining te tern evaluation KNIME to de tion and know informationa , BI Environa Role of Math t. ecision Makin ² Decision S ntelligence in calability and I operations for g scretization a a warehouse of lytics life cycle Planning, Moo onalizing; Data	n. Evelop BI applic ledge, Decision l data, Introdu- ment and Arc hematical mod ag, Structure of upport System DSS. Determ l availability, r or business com- ng, data integra and concept b design, Distribu- e, Types of Ana- del building, ta Mining techr	ations a Support action to hitecture, el in BI, Decision a (DSS), ining BI nanaging tinuity tion, data hierarchy uted data alytics: hiques	Duration h 7 8 7 8 8
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	Dashboard, Need of Visualization, Pattern visualization tools and techniques	
6.	BI Tools and Applications Tools for Business Intelligence, Role of analytical tools in BI, Case study of Analytical Tools: WEKA/ KNIME/ Rapid Miner/ R; Case Study of BI applications: ERP and Business Intelligence, BI Applications in Marketing, Role of BI in Finance, BI Applications in Banking, BI Applications in Fraud Detection	8
	Total	45
	 R. Sharda, D. Delen, & E. Turban, Business Intelligence and Analytics. System Support,10th Edition. Pearson/Prentice Hall, 2015. ISBN-13: 978-0-13-305090-5, I 305090-4; Business Process Automation, Sanjay Mohapatra, PHI. 	
Refere	nce Books:	
	 Introduction to business Intelligence and data warehousing, IBM, PHI. Data mining concepts and techniques, Jawai Han, Michelline Kamber, Jiran Pie, 	
	Morgan Kaufmann Publishers 3rd edition. 3. Building the data Warehouse, William H Inmon, Wiley Publication 4th edition.	
-	 4. Data Mining for Business Intelligence, WILEY 5. EMC Educational Services, Data Science and Big Data Analytics: Discoverin Visualizing and Presenting Data, Wiley ISBN-13 978 1118876138 	
	6. Ken W. Collier, Agile Analytics: A value driven Approach to Business Intelligence a Warehousing, Pearson Education, 2012, ISBN-13 978 8131786826	and Data

Course		<u>'ech Computer E</u> anced Image Pro	cessing - Elective	T	Code:MCE15	ester: I 01B	
		eaching Scheme			Evaluation		
Le	cture	Credit	Hours	IE1	IE2	ЕТЕ	Total
	3	3	3	20	30	50	100
Pre-rec							
2. 3.	To discuss introduction To design an To enable to and image	a course. Id implement solut b better understand enhancement & ar	tions for complex d novel, advanced	image process methodology	that is discussed	-	
1. 2. 3. 4. 5.	fter learning Analyze gen Examine var Develop Fou Evaluate the Study the fea	eral terminology of ious types of imag irier transform for methodologies fo ature descriptors	dents should be ab of digital image pro- ges, intensity trans image processing r image segmentat ithms in practical a	ocessing. formations and in frequency of tion.			
Detaile Unit	d Syllabus: Descriptio	n					Duration
1.	Digital Ima Processing(Elements of Brightness a	DIP), Componen	P), Origin of DIF tts of digital im , Structure of the l	age processin human eye, Im	al steps in Digital ng system, Digit nage formation in t ng and acquisition.	ization, the eye,	<u>h</u> 7
	formation m			, image sensi	8		
2.	Image Enh Gray level processing, Local opera	nodel. Sampling au ancement in spat transformations, enhancement usir ations - Window	nd Quantization ial domain DIP Operations ng Arithmetic/logi	s –Point Ope c operations, l nvolution, Sn			8
2.	Image Enh Gray level processing, Local opera spatial filter Frequency Global oper transform d Transform,	nodel. Sampling an ancement in spat transformations, enhancement usir ations - Window rs, Combining Spa Domain rations – Relation	nd Quantization ial domain DIP Operations ng Arithmetic/logi ws Operators, Co tial Enhancement ship to neighborh nsional Discrete C Pyramid, Discre	s –Point Ope c operations, l nvolution, Sn methods.	erations i.e His Basics of spatial fi noothing and shar s, Energy Compac orm (DCT), Discre	ltering, rpening ction in te Haar	8
	Image Enh Gray level processing, Local opera spatial filter Frequency Global oper transform d Transform, Transform, Transform, Feature De Basics of Fe Truncation Hat Transfo	nodel. Sampling an ancement in spat transformations, enhancement usir ations - Window rs, Combining Spa Domain rations – Relation omain. Two dime Haar Wavelet I Discrete Hadamar scriptors eature Descriptor, Coding, Sorted Bl	nd Quantization ial domain DIP Operations ng Arithmetic/logi ws Operators, Co tial Enhancement ship to neighborh nsional Discrete C Pyramid, Discre rd Transform Color Feature Des ock truncation Co hat Transformation	s –Point Ope c operations, I nvolution, Sn methods. ood operation Cosine Transfo te Sine Tran scriptors: Histe ding, Shape F	erations i.e His Basics of spatial fi noothing and shar s, Energy Compac orm (DCT), Discre	ltering, rpening ction in te Haar Walsh ck s: Top	
3.	Image Enh Gray level processing, Local opera spatial filter Frequency Global oper transform d Transform, Transform, Transform, Feature De Basics of Fe Truncation Hat Transfo Texture Pat Color Space conversions Image More	nodel. Sampling an ancement in spat transformations, enhancement usir ations - Window rs, Combining Spa Domain rations – Relation omain. Two dime Haar Wavelet H Discrete Hadamar scriptors eature Descriptor, Coding, Sorted Bl ormation, Bottom I terns, Local Binar es: RGB, YCbCr, and applications	nd Quantization ial domain DIP Operations ng Arithmetic/logi ws Operators, Co tial Enhancement ship to neighborh nsional Discrete C Pyramid, Discret rd Transform Color Feature Des ock truncation Co hat Transformation y Pattern (LBP) , CIE LUV, Kekr Dialation, Openin	s –Point Ope c operations, 1 nvolution, Sn methods. ood operation Cosine Transfo te Sine Tran scriptors: Histo ding, Shape F n, Texture Sha e LUV, YUV	erations i.e His Basics of spatial fi noothing and shar s, Energy Compac orm (DCT), Discret sform, Discrete	ction in te Haar Walsh ck s: Top LCM,	7

Histogram Equalization Based Contrast Enhancement, Hit and Miss Morphological	
Algorithm, Image Stitching, PCA based face Recognition	
Total	45
Text Books: 1. R.C.Gonzalas and R.E.Woods: Digital Image Processing, Prentice Hall, 3rd Ed 2. Jain A.K, "Fundamentals of Digital Image Processing", 4 Edition, Prentice hall of Indi	a.
 Reference Books: 1. S.Sridhar, Digital Image Processing, Oxford University Press. 2.B.Chanda, D. DuttaMajumder, "Digital Image Processing and Analysis", 2nd Edition, 3. William K Pratt, "Digital Image Processing", 4 Edition, Wiley. 	Phi learning.

	am: M.Tech Compute		/• T		ester : I	
Course		nd Cryptanalysis -Ele	ctive I	Code:MCE15		
	Teaching Sche	eme		Evaluation S	scheme	
Le	ecture Credit	Hours	IE1	IE2	ETE	Total
	3 3	3	20	30	50	100
	quisite:					
	1. Discrete Math					
4	2. Data Structures					
Object	tives					
	1. To provide an introduct	ion to the fundamenta	l principles o	f cryptography and	l its applic	ations on the
	network security domain		1 1	JI 0 I J	11	
	2. To get familiar with cry		for secure (co	onfidential) commu	inication of	f two partie
	over an insecure (public)		, , , , , , , , , , , , , , , , , , ,	,		1
	3. To understand the role of		ield of crypto	graphy.		
	4. To communicate profess					
	-					
Outcor	mes:					
Studen	ts will be able to:					
1.	Identify computer and n	etwork security threat	ts, classify the	e threats and devel	lop a secu	rity model to
	prevent, detect and recov	er from the attacks.				
2.	Design the security solution	: f	1:00	with attacks		
	Design the security solution	ions for preventing the	afferent sec	anacks		
3.	Encrypt and decrypt mes			any attacks		
		sages using different c	phers		lgorithms.	
3.	Encrypt and decrypt mess Sign and verify messages	sages using different c s using different signat	piphers cure generation	n and verification al	-	
3. 4. 5.	Encrypt and decrypt mess Sign and verify messages	sages using different c s using different signat	piphers cure generation	n and verification al	-	
3. 4. 5.	Encrypt and decrypt mess Sign and verify messages Discuss different cryptan	sages using different c s using different signat	piphers cure generation	n and verification al	-	Duration
3. 4. <u>5.</u> Detaile	Encrypt and decrypt mess Sign and verify messages Discuss different cryptan ed Syllabus: Description	sages using different c s using different signat alysis techniques whic	iphers ture generation th can be appl	n and verification a ied in real time scen	narios	Duration <u>h</u> 7
3. 4. <u>5.</u> Detaile Unit	Encrypt and decrypt mess Sign and verify messages Discuss different cryptan ed Syllabus: Description Introduction: Classical	sages using different c s using different signat alysis techniques whic Encryption Techn	hiphers nure generation wh can be appl	n and verification a ied in real time scen	narios	h
3. 4. <u>5.</u> Detaile Unit	Encrypt and decrypt mess Sign and verify messages Discuss different cryptan ed Syllabus: Description Introduction: Classical Transposition Technique	sages using different c s using different signat alysis techniques whic Encryption Techn es; Symmetric Cipher	iphers ture generation th can be appl hiques – S Model: Feist	n and verification a ied in real time scen	narios	h
3. 4. 5. Detaile Unit	Encrypt and decrypt mess Sign and verify messages Discuss different cryptan ed Syllabus: Description Introduction: Classical Transposition Technique Tripple DES, Block Ciph	sages using different c s using different signat alysis techniques whice Encryption Technes; Symmetric Cipher her Design Principles;	tiphers ture generation th can be appl niques – S Model: Feist AES	n and verification a ied in real time scen ubstitution Techn el cipher structure,	narios niques, , DES,	<u>h</u> 7
3. 4. 5. Detaile Unit	Encrypt and decrypt mess Sign and verify messages Discuss different cryptan ed Syllabus: Description Introduction: Classical Transposition Technique Tripple DES, Block Ciph Number Theory: Divisib	sages using different c s using different signat alysis techniques whice Encryption Technes; Symmetric Cipher her Design Principles; pility and the division	hiques – S Model: Feist Algorithm, 7	n and verification at ied in real time scen ubstitution Techn el cipher structure, The Euclidean Algo	narios niques, , DES, prithm,	h
3. 4. 5. Detaild Unit	Encrypt and decrypt mess Sign and verify messages Discuss different cryptan ed Syllabus: Description Introduction: Classical Transposition Technique Tripple DES, Block Ciph Number Theory: Divisit Modular Arithmetic, Ferr	sages using different c s using different signat alysis techniques whice Encryption Technes; Symmetric Cipher her Design Principles; pility and the division mat's and Euler's The	hiques – S Model: Feist Algorithm, T orems, The C	n and verification at ied in real time scen ubstitution Techn el cipher structure, The Euclidean Algo ninese reminder Th	narios niques, , DES, prithm, eorem	<u>h</u> 7 8
3. 4. <u>5.</u> Detaile Unit	Encrypt and decrypt mess Sign and verify messages Discuss different cryptan ed Syllabus: Description Introduction: Classical Transposition Technique Tripple DES, Block Ciph Number Theory: Divisit Modular Arithmetic, Ferr Public Key Cryptograp	sages using different c s using different signat alysis techniques whice Encryption Technes; Symmetric Cipher her Design Principles; pility and the division mat's and Euler's The hy: RSA – Algorith	hiphers ture generation th can be appl hiques – S Model: Feist AES Algorithm, T orems, The Cl m & Compu	n and verification at ied in real time scen ubstitution Techn el cipher structure, The Euclidean Algo ninese reminder Th tational Aspects,	narios niques, , DES, prithm, eorem Diffie-	<u>h</u> 7
3. 4. 5. Detaile Unit 1 2 3	Encrypt and decrypt mess Sign and verify messages Discuss different cryptan ed Syllabus: Description Introduction: Classical Transposition Technique Tripple DES, Block Ciph Number Theory: Divisit Modular Arithmetic, Ferr Public Key Cryptograp Hellman Key Exchange;	sages using different c s using different signat salysis techniques whice Encryption Technes; Symmetric Cipher ter Design Principles; bility and the division mat's and Euler's The hy: RSA – Algorith Elgamal Cryptograph	hiques – S Model: Feist Algorithm, T orems, The Cl m & Compu ic System; Ell	and verification at ied in real time scen ubstitution Techn el cipher structure, The Euclidean Algo ninese reminder Th tational Aspects, iptic Curve Crypto	narios niques, , DES, prithm, eorem Diffie- graphy	<u>h</u> 7 8 7
3. 4. 5. Detaild Unit	Encrypt and decrypt mess Sign and verify messages Discuss different cryptan ed Syllabus: Description Introduction: Classical Transposition Technique Tripple DES, Block Ciph Number Theory: Divisit Modular Arithmetic, Ferr Public Key Cryptograp Hellman Key Exchange; Key management and d	sages using different c s using different signat salysis techniques whice Encryption Technes; Symmetric Cipher her Design Principles; bility and the division mat's and Euler's The hy: RSA – Algorith Elgamal Cryptograph listribution: Symmetri	hiques – S Model: Feist Algorithm, T orems, The Cl m & Compu ic System; Ell c key distribu	and verification at ied in real time scen ubstitution Techn el cipher structure, The Euclidean Algo ninese reminder Th tational Aspects, iptic Curve Crypto ation using symme	narios niques, , DES, prithm, eorem Diffie- graphy	<u>h</u> 7 8
3. 4. 5. Detaile Unit 1 2 3	Encrypt and decrypt mess Sign and verify messages Discuss different cryptan ed Syllabus: Description Introduction: Classical Transposition Technique Tripple DES, Block Ciph Number Theory: Divisib Modular Arithmetic, Fern Public Key Cryptograp Hellman Key Exchange; Key management and d asymmetric encryption, o	sages using different c s using different signat alysis techniques whice Encryption Technes; Symmetric Cipher her Design Principles; bility and the division mat's and Euler's The hy: RSA – Algorith Elgamal Cryptograph listribution: Symmetri distribution of public k	hiques – S Model: Feist Algorithm, T orems, The Cl m & Compu ic System; Ell c key distribu	n and verification at ied in real time scen ubstitution Techn el cipher structure, The Euclidean Algo ninese reminder Th tational Aspects, iptic Curve Crypto ation using symme rtificates, PKI	narios niques, , DES, prithm, eorem Diffie- graphy etric &	h 7 8 7 8
3. 4. 5. Detaile Unit 1 2 3 4	Encrypt and decrypt mess Sign and verify messages Discuss different cryptan ed Syllabus: Description Introduction: Classical Transposition Technique Tripple DES, Block Ciph Number Theory: Divisib Modular Arithmetic, Ferr Public Key Cryptograp Hellman Key Exchange; Key management and d asymmetric encryption, c	sages using different c s using different signat alysis techniques whice Encryption Technes; Symmetric Cipher her Design Principles; bility and the division mat's and Euler's Theo hy: RSA – Algorith Elgamal Cryptograph listribution: Symmetri distribution of public k nctions: Applications,	hiques – S Model: Feist Algorithm, T orems, The Cl m & Compu ic System; Ell c key distribu eys, X.509 ce SHA, MD5;	n and verification at ied in real time scen ubstitution Techn el cipher structure. The Euclidean Algo ninese reminder Th tational Aspects, iptic Curve Crypton ition using symme rtificates, PKI Message Authent	narios niques, , DES, prithm, eorem Diffie- graphy etric & ication	<u>h</u> 7 8 7
3. 4. 5. Detaile Unit 1 2 3 4 5	Encrypt and decrypt mess Sign and verify messages Discuss different cryptan ed Syllabus: Description Introduction: Classical Transposition Technique Tripple DES, Block Ciph Number Theory: Divisit Modular Arithmetic, Ferr Public Key Cryptograp Hellman Key Exchange; Key management and d asymmetric encryption, c	sages using different c s using different signat alysis techniques whice Encryption Techner es; Symmetric Cipher her Design Principles; bility and the division mat's and Euler's The hy: RSA – Algorith Elgamal Cryptograph listribution: Symmetri distribution of public k nctions: Applications, action, security, HMAC	hiques – S Model: Feist Algorithm, T orems, The Cl m & Compu ic System; Ell c key distribu eys, X.509 ce SHA, MD5; C; Digital sign	n and verification at ied in real time scen ubstitution Techn el cipher structure, The Euclidean Algo ninese reminder Th tational Aspects, iptic Curve Crypto ition using symme rtificates, PKI Message Authent natures - introductio	narios niques, , DES, orithm, eorem Diffie- graphy etric & ication on	h 7 8 7 8
3. 4. 5. Detaile Unit 1 2 3 4 5	Encrypt and decrypt mess Sign and verify messages Discuss different cryptan ed Syllabus: Description Introduction: Classical Transposition Technique Tripple DES, Block Ciph Number Theory: Divisit Modular Arithmetic, Ferr Public Key Cryptograp Hellman Key Exchange; Key management and d asymmetric encryption, c Cryptographic Hash Fur Codes: requirements, fun	sages using different c s using different signat alysis techniques whice Encryption Techner es; Symmetric Cipher her Design Principles; bility and the division mat's and Euler's The hy: RSA – Algorith Elgamal Cryptograph distribution: Symmetri distribution: Symmetri distributions; Applications, action, security, HMAC alysis on Substitut	hiques – S Model: Feist AES Algorithm, T orems, The Cl m & Computic System; Ell c key distributices, X.509 cet SHA, MD5; C; Digital signification Cipher	n and verification at ied in real time scen ubstitution Techn el cipher structure, The Euclidean Algo ninese reminder Th tational Aspects, iptic Curve Crypto ation using symme rtificates, PKI Message Authent tatures - introductio (Frequency Ana	narios niques, , DES, prithm, eorem Diffie- graphy etric & ication pn alysis),	h 7 8 7 8 7 8 7 7
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- 1. William Stallings, Lawrie Brown "Computer security -Principles and Practices", Pearson publication.
- 2. John F. Dooley, History of Cryptography & Cryptanalysis-Codes, Ciphers & Algorithms, Springer
- 3. W. Mao, "Modern Cryptography Theory and Practice", Pearson Education.
- 4. A. Forouzan, "Cryptography & Network Security", Tata Mc Graw Hill.

						[
Course	urse : Data Mining and Analytics - Elective II Code:MCE150 Teaching Scheme Evaluation S									
Lect	ture Credit	Hours	IE1	IE2	ETE	Total				
		3	20	30	50	100				
Pre-req	uisite:									
Objectiv	/es:									
1	To gather sufficient relevant	data conduct de	ata analytics	using scientific m	athods					
	To demonstrate a sophistica									
	To use advanced techniques									
	To demonstrate various algo				l life probl	lems.				
Outcom After lea	es: rning the course the students	should be able t	to.							
	different preprocessing met			sired format.						
	e appropriate techniques for									
	e frequent patterns using Min									
4. Apply	different supervised data mi	ning algorithms	on a given da	ata to solve real w	orld probl	ems.				
Detailed	Syllabus:									
Unit						Duration				
	Description					h				
	Data Mining: Data, Informa		-	• •						
	Data Preprocessing, Dat	-	Data integr	ation, data re	duction,	7				
1.	transformation and Data Discretization. Data science, Data analytics and machine Learning, Applications, Data									
	Visualisation. Practice Proje				, Data					
	Measuring the Central Tend				asuring					
•	the Dispersion of Data, V									
2.	Similarity and Dissimilarity					8				
	Measures for Nominal Attri									
	Data. Practice Project with I									
	Frequent pattern mining: Sequential mining, Structured mining, Correlation									
3.	mining, associative classification, Association rule mining- Apriori Algorithm,									
	evaluation of candidates rules, Clustering - K-means, overview of methods, Practice Project with Excel/ R/									
	python/ weka	incure of method	565, 1 Iuctice	110jeet with L/						
	Classification: Decision 7	Tree Induction,	Attribute S	election Measure	s, Tree	e				
4.	Pruning, Scalability and De					8				
	Baye's Theorem, Naive			ile-Based Classif	ication.	0				
	Practice Project with Excel/			Classifier Derf						
		Evaluation and Selection: Metrics for Evaluating Classifier Performance, at Method and Random Sub sampling, Cross-Validation, Bootstrap, Model								
5.				-		7				
	Selection Using Statistical Tests of Significance, Comparing Classifiers Based on									
	Cost–Benefit and ROC Curves,. Practice Project with Excel/ R/ python/ weka									
6.	Techniques to Improve Classification Accuracy: Introducing Ensemble Methods, Bagging, Boosting and Ada Boost, Random Forests, Improving Classification									
υ.										
	Accuracy of Class-Imbalanced Data. Practice Project with Excel/ R/ python/ weka									
	Total					45				

Text Books:

1.Han, JiaweiKamber, Micheline Pei and Jian, "Data Mining: Concepts and Techniques", Elsevier Publishers Second Edition, ISBN: 9780123814791, 9780123814807.

2. Ian.H.Witten, Eibe Frank, Mark A.Hall, Christopher J.Pal, "Data Mining, Practical Machine Learning Tools and Techniques", Fourth Edition, Morgan kaufmann, 2017.ISBN : 978-0-12-804291-5.

Reference Books:

1. Maksim Tsvetovat, Alexander Kouznetsov, "Social Network Analysis for Startups: Finding connections on the social web", Shroff Publishers, ISBN: 10: 1449306462

	rogram: M.Tech Computer Engineering Semester :						
Course	ourse : Biometric Identification and Liveness Code :MCE1502B Detection -Elective II						
		eaching Scheme	L		Evaluatio	n Scheme	
Las	ture	Credit	Hours	IE1	IE2	Total	
						ETE	
	3	3	3	20	30	50	100
Pre-req		al Daaaanah Matha	deless & IDD				
C	omputation	al Research Metho	dology & IPR				
1.C e 2. A 3. I	Describe p deploy the Organize a databases Understan techniques nes: fter learning calculate dis stimates ba Analyze diff Deploy stati	principles of the se m in authenticatio and conduct biom in system evaluatio d the biometrics s to make a system g the course the stu stributions of with sed on these distril ferences between a stical methods in b	n scenarios etric data collect on security issues, spoof-resistant idents should be nin- and betwee outions biometric meth piometric system	etion proces and know understand able to: en-class ma od and a bio revaluation	the challenges of the challenges of tching scores, an	and how to elected live liveliness de d calculate	use biometr ness detection etection various err
	temize the r	most up-to-date ex	amples of real b	iometric ap	plications in hum	an authentic	ation
Unit	Descript	ion					Duration h
1.	Introduction of biometric traits and its aim, Image Processing basics, pattern recognition, statistics, Error types, Identification/verification, Threshold, Score distribution, FAR/FRR, System design issues., Positive/negative identification, Biometric system security, Authentication protocols, Authentication methods.					7	
2.	Matching, null and alternative hypothesis h0, h1, Error type I/II, Matching score distribution, FM/FNM, ROC curve, DET curve, FAR/FRR curve., Comparing two systems using ROC curve, Expected overall error, EER, available best error rates, cost function, biometric myths and misrepresentations, negative authentication, trade-offs b/w security and convenience.					ing score omparing best error	8
3.	Selection of suitable biometric, Biometric attributes, Zephyr charts, types of multi biometrics., Verification on multimodel system, normalization strategy, Fusion methods, Multimodel identification, Biometric system security, Biometric system vulnerabilities, circumvention, covert acquisition, quality control, template generation, interoperability, data storage.					, Fusion c system	7
4.	Signature matching	recognition syste and decision, recog	em, cropping, gnition., Discret	te Harr wav	elet transform,		8
5.	Face detection, feature template, matching. , Fingerprint recognition, Enhancement, Thinning, minutiae, matching, Ear and Iris recognition, why ear, image acquisition, cropping ear and iris, normalization, matching and decision.					why ear,	7
6.	Liveness Detection: Introduction, Presentation Attacks, Liveness Detection Approaches: Hardware and software based approaches, Passive and active techniques, Challenges						8
	Total						45
Referer 1.	Guide to B Jonathan H ice Books: Digital Ima	iometrics, By: Ruu . Connell, Springe ge Processing usir ta McGraw-Hill E	r 2009 ng MATLAB, B				

2. Pattern Classification, By: Richard O. Duda, David G.Stork, Peter E. Hart, Wiley 2007 3. Anjos, Andre et.al, Handbook of Biometric Anti-Spoofing: Face Anti-spoofing :Visual Approach, pp.65-82, Springer London, 2014

Progra	m: M	Tech Computer	Engineering		Seme	ester : I	
	Course : Wireless Sensor Network & Internet of Code: MCE1502C						
Things - Elective II							
Teaching Scheme Evaluation Scheme							
Lee	cture	Credit	Hours	IE1	IE2	ЕТЕ	Total
	3	3	3	20	30	50	100
	. Compute	r Network Basics ernet of Things					
Objecti 1. 2. 3. 4. 5.	To learn To unders To Under Constrain To Under	stand the Architec ts. stand the various l	ntal concepts of W tural Overview of	IoT, Refere	ols and technologie ence Architecture a		World Design
5.	10 under	stand the authentic	ation credentials a		ondor		
 2. Desc 3. Unde 4. Deter 	After lear ribe basic c ribe variou erstand con- rmine the re	concepts of WSN. s data link layer ar straints and opport eal-time performan	e students should b nd routing protocol unities of wireless nce of packet based	ls and algor and mobile	e networks for Inter	rnet of Th	ings
<u>Detaile</u> Unit	d Syllabus						Duration
0	Descrip	tion					h
1.	Introduction: Introduction to Sensor Networks, unique constraints and challenges, Advantage of Sensor Networks, Applications of Sensor Networks, Mobile Adhoc NETworks (MANETs) and Wireless Sensor Networks, Enabling technologies for Wireless Sensor Networks Sensor Node Hardware and Network Architecture: Single-node architecture, Hardware components & design constraints, Operating systems and execution environments, introduction to TinyOS and nesC, Network architecture, Optimization goals and figures of merit, Design principles for WSNs, Service interfaces of WSNs, Gateway concepts.					works, habling etwork design ion to merit,	7
2.	Deployment and Configuration: Localization and positioning, Coverage and connectivity, Single-hop and multihop localization, self configuring localization systems, sensor management Network Protocols: Issues in designing MAC protocol for WSNs, Classification of MAC Protocols, S-MAC Protocol, B-MAC protocol, IEEE 802.15.4 standard and Zig Bee, Dissemination protocol for large sensor network. Routing protocols: Issues in designing routing protocols, Classification of routing protocols, Energy-efficient routing, Unicast, Broadcast and multicast, Geographic routing.						8
3.	Data Storage and Manipulation: Data centric and content based routing, storage and retrieval in network, compression technologies for WSN, Data aggregation technique. Applications: Detecting unauthorized activity using a sensor network, WSN for Habitat Monitoring.						
4.	Main des standards	sign principles an considerations.	nd needed capabi IoT Reference An	lities, An Trchitecture-	Building an archit IoT architecture of Introduction, Fun I View, Other Re	outline, ctional	8

	-	I	
	architectural views. Real-World Design Constraints- Introduction, Technical Design constraints-hardware is popular again, Data representation and visualization, Interaction and remote control.M2M and IoT Technology Fundamentals- Devices and gateways, Data management, Business processes in IoT, Everything as a Service(XaaS), M2M and IoT Analytics		
5.	IoT Layer Protocols: Data Link Layer- Wireless HART,Z-Wave,Bluetooth Low Energy, Zigbee Smart Energy, DASH7, Network Layer-IPv4,IPv6, 6LoWPAN, Transport Layer -TLS, DTLS, Session Layer- HTTP, CoAP, XMPP, AMQP, MQTT.	7	
6.	Security in Internet of Things: Security Requirements in IoT Architecture ,Security in Enabling Technologies , Insufficient Authentication/Authorization , Insecure Access Control ,Threats to Access Control, Privacy, and Availability - Attacks Specific to IoT. Vulnerabilities ,Secrecy and Secret, Key Capacity, -Authentication/Authorization for Smart Devices , Transport Encryption , Attack & Fault trees,Identity lifecycle , authentication credentials , IoT IAM infrastructure ,Authorization with Publish / Subscribe schemes , access control.	8	
	Total	45	
 Text Books: Holger Kerl, Andreas Willig, "Protocols and Architectures for Wireless Sensor Network", John Wiley and Sons, 2005 (ISBN: 978-0-470-09511-9) Raghavendra, Cauligi S, Sivalingam, Krishna M., Zanti Taieb, "Wireless Sensor Network", Springer 1st Ed. 2004 (ISBN: 978-4020-7883-5). Jan Holler, VlasiosTsiatsis, Catherine Mulligan, Stefan Avesand, StamatisKarnouskos, David Boyle, "From Machine-to-Machine to the Internet of Things: Introduction to a New Age of Intelligence", 1st Edition, Academic Press, 2014. Peter Waher, "Learning Internet of Things", PACKT publishing, Birmingham-Mumbai 			
Refere	 nce Books: 1. Feng Zhao, Leonidas Guibas, "Wireless Sensor Network", Elsevier, 1st Ed. 2004 Internetworking with TCP/IP Principles, Protocols and Architectures – Volume-1, – Douglas Comer 2. Bernd Scholz-Reiter, Florian Michahelles, "Architecting the Internet of Things", ISBN 978-3-642-19156-5 e-ISBN 978-3-642-19157-2, Springer 3. Daniel Minoli, "Building the Internet of Things with IPv6 and MIPv6: The Evol M2M Communications", ISBN: 978-1-118-47347-4, Willy Publications 4.Stackowiak, R., Licht, A., Mantha, V., Nagode, L.," Big Data and The Internet Enterprise Information Architecture for A New Age", Apress, 2015. 5. Dr. John Bates, "Thingalytics - Smart Big Data Analytics for the Internet of Thing 2015. 	Fourth Edition ving World of net of Things	

Program: Course :	purse :Professional Core Lab 1: Advanced Software Engineering and Project Management (ASEPM) and Advanced Data Structures (ADS)Code :					<u>I</u> MCE1404		
Teaching Scheme Evaluation Scheme								
Practical	Hours	Credit	TW	PR	OR	Total		
2	2	1	50	-	50	50		
	Advanced Soft	vare Enginee ftware Engine	ring and Proj ering	re Lab 1 : Part ect Manageme		<u>ab</u>		
opera 2.To pr engine 3.To ill resour 4.To ar 5.To pr tools 6.To e	repare a technologering principles a lustrate core projection with the aid of nalyze the various rovide the studen	ntenance of so gically compe- and paradigms ect manageme f suitable proj issues in each ts with recent	ftware systems tent computer	s to the satisfact by training the so as to managent tools. ect managemen actices in soft	ion of their ben em in the conte e project sched t and people ma ware engineerir ills in order to c	eficiaries. mporary softwar ule, expenses and nagement. ng and supporting		
1.Ident sched 2.Decid defini 3.Appl 4.Moni 5.Use a	de and justify th	required for e use of most nt analysis tech f a project and s to manage th	a software pro st appropriat nniques I to assess the ne software de	e software pro risk of slippage velopment outc	cess model for , revising target ome	a given projec		
Detailed Syll	abus:							
Assignment No.		A	Assignment Ti	tle		Duration h		
			software development and Prepare SRS for			2		
2. Design the Software Archit selected problem Statement us					developed for	For 3		
2.	-				-	3		
2. 3.	-	n Statement us 1 design spect n Statement us	sing appropriat ifications for sing DFD/ UM	te Architectural software to be IL	Style developed for	3		

5.	Prepare detailed Project Plan for the Software Project using Critical Path method.	3
6.	Case Studies/ Problems of Project Planning using CPM and PERT	2
	Total	15

Text Books:

- 1.Roger S. Pressman, Software Engineering: A practitioners approach , TMH , Seventh Edition, ISBN 978–0–07–337597–7 , ISBN 0–07–337597–7.
- 2.Ian Sommerville, Software Engineering, Addison-Wesley, Tenth Ed. ISBN-13: 978-0133943030 ISBN-10: 0133943038 .

Reference Books:

- 1. Linda I. Shafer, Robert T. Futrell, Donald F. Shafer, Quality Software Project Management, Prentice Hall, ISBN 0130912972.
- 2. Scott Berkun, The Art of Project Management, O'Reilly, First Edition, ISBN 0596007868.
- 3. Orit Hazzan and Yael Dubinsky, Agile software engineering, Springer -Verlag London, First Edition, ISBN 978-1-84800-199-2
- 4. Pankaj Jalote, Software Project Management in practice, Addison-Wesley Professional, ISBN 0201737213.
- 5. Craig Larman, Applying UML and Patterns, Pearson Education, Third Edition.
- 6. Grady Booch, James Rambaugh, Ivar Jacobson, Unified Modeling Language Users Guide, Addison-Wesley, Second Edition, ISBN 0321267974.

MCE1404: Professional Core Lab 1 : Part B: Advanced Data Structures (ADS) Lab

Pre-requisite:

1. Data Structures and algorithms

Objectives:

- 1. To get acquainted with various advanced data structures of computer science.
- 2. To analyze the performance of various data structures and implementation details of data structures.
- 3. To select, design and implement appropriate data structures to solve given problems.

Outcomes:

After learning the course, the students should be able to:

- 1. Students will be able to compare various advanced data structures.
- 2. Students will be able to make appropriate choice of data structure to solve computing problems.
- 3. Student will be able to apply appropriate advanced data structure and efficient algorithms to approach the
- problems of various domain.

4. Student will be able to select, design and implement appropriate data structures to solve given problems **Detailed Syllabus:**

Assignment No.	Assignment Title	Duration h
1.	Implement a Telephone book using a skip list. Provide functions for inserting new details, deleting data related to a phone number and searching a given phone number. (note: Decide the level of element in the list Randomly with some upper limit)	2
2.	Implement hashing and handle collisions using chaining with / without replacement for maintaining and searching records of bank account details of customers. Provide functionalities for operations: Insert, Find, and Delete.	3
3.	A Dictionary stores keywords and its meanings. Provide facility for adding new keywords, deleting keywords, updating values of any entry. Provide facility to display whole data sorted in ascending/ Descending order. Also find how many maximum comparisons may require for finding any keyword. Use Binary Search Tree for implementation.	2
4.	Implement the AVL tree for maintaining book-records of a library. Provide functionalities to insert, delete and search data in the tree. You should implement single and double rotation and ensure that the tree maintains AVL property at the time of insertion and deletion. For checking whether the tree is really balanced, provide a separate function.	3
5.	You have a business with several offices; you want to lease phone lines to connect them up with each other; and the phone company charges different amounts of money to connect different pairs of cities. You want a set of lines that connects all your offices with a minimum total cost. Solve the problem by suggesting appropriate data structures.	2
6.	Given length of wall w and shelves of two lengths m and n, find the number of each type of shelf to be used and the remaining empty space in the optimal solution so that the empty space is minimum. The larger of the two shelves is cheaper so it is preferred.	3
	Total	15

Text Books:

- 1. Peter Brass, Advanced Data Structures, Cambridge University Press, ISBN: 978-1-107-43982-5.
- 2. Horowitz and Sahani, -Fundamentals of Data Structures in C++, University Press, ISBN 10: 0716782928

ISBN 13: 9780716782926.

3. Goodrich, Tamassia, Goldwasser, —Data Structures and Algorithms in C++, Wiley publication, ISBN-978-81-265-1260-7

4. Cormen, Thomas H - Introduction to algorithms MIT Press, cop. 2009. ISBN: 978-0-262-0338-4-8

Reference Books:

A. Aho, J. Hopcroft, J. Ulman, — Data Structures and Algorithms, Pearson Education, 1998, ISBN-0-201-43578-0.
 Michael J Folk, — File Structures an Object Oriented Approach with C++, Pearson Education, ISBN: 81-7758-373-5.
 Sartaj Sahani, — Data Structures, Algorithms and Applications in C++, Second Edition, University Press, ISBN:81-7371522 X.
 Samet, Hanan - Foundations of multidimensional and metric data structures, Elsevier : Morgan Kaufmann, cop. 2006. ISBN: 978-0-12-369446-1

Program: Course :		nal Elective La		e I and	Semester Code		03
	Elective I		l				
T	Ceaching Scheme			Eva	luation Scheme	2	
Practical	Hours	Credit	TW PR	OR	Т	otal	
2	2	1	50	-	50		50
Pre-requisite 1. Data M 2. Machin	:		sional Elective Business International Business International Business International Business International Business Business I Business International Business Business Business Business Business Business Business Business Business Business Business Business Busines		<u>t A: Elective I :</u> Lab		
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Support,10th Edition. Pearson/Prentice Hall, 2015.305090-42 .Business Process Automation, Sanjay Mohapatra, PHI.

- 1. Introduction to business Intelligence and data warehousing, IBM, PHI.
- 2. Data mining concepts and techniques, Jawai Han, Michelline Kamber, Jiran Pie, Morgan Kaufmann Publishers 3rd edition.
- 3. Building the data Warehouse, William H Inmon, Wiley Publication 4th edition.
- 4. Data Mining for Business Intelligence, WILEY
- 5. EMC Educational Services, Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data, Wiley ISBN-13 978 1118876138
- 6. Ken W. Collier, Agile Analytics: A value driven Approach to Business Intelligence and Data
- 7. Warehousing, Pearson Education, 2012, ISBN-13 978 8131786826
- $8. \ https://www.knime.com/sites/default/files/inline-images/KNIME_quickstart.pdf$
- $9. www.cs.ccsu.edu/{\sim}markov/weka-tutorial.pdf$

MCE1503 : Professional Elective Lab 1 : Part A: Elective I : **Option B: Advanced Image Processing Lab**

Pre-requisite:

1.Computer Graphics

Objectives:

- 1. To discuss advanced topics in Image processing, enhancement and analysis that build on the introduction course.
- 2 To design and implement solutions for complex image processing problems.
- 3.To enable to better understand novel, advanced methodology that is discussed in the image processing and image enhancement & analysis literature
- 4. To assess the performance of image processing algorithms and systems.

Outcomes:

After learning the course, the students should be able to:

- Analyze general terminology of digital image processing. 1.
- 2. Examine various types of images, intensity transformations and spatial filtering.
- 3. Develop Fourier transform for image processing in frequency domain.
- 4. Evaluate the methodologies for image segmentation.
- 5. Study the feature descriptors
- 6. Apply image processing algorithms in practical applications

Detailed Syllabus: Assignment No. Duration **Assignment Title** h Display of images and perform point processing image operations 3 1. (Any 4 Point processing Operations) Resizing of images and perform mask processing operations (Any 6 2. 4 Mask processing Operations) 3. Implementation of DCT based Image Compression 3 Application of Image Processing for understanding of applicability of 5 4. concepts Total 15

Text Books:

1. Rafael.C, Gonzalez, Richard E Woods, "Digital Image Processing", 3rdEdition, Pearson India.

2. Jain A.K, "Fundamentals of Digital Image Processing", 4 Edition, Prentice hall of India.

- 1. B.Chanda, D. DuttaMajumder, "Digital Image Processing and Analysis", 2 nd Edition, Phi learning.
- 2. William K Pratt, "Digital Image Processing", 4 Edition, Wiley.

<u>MCE1503</u> : Professional Elective Lab 1 : Part A: Elective I : <u>Option C: Cryptography and Cryptanalysis Lab</u>

Pre-requisite:

1.Computer Graphics

Objectives:

- 1. To discuss advanced topics in Image processing, enhancement and analysis that build on the introduction course.
- 2.To design and implement solutions for complex image processing problems.
- 3.To enable to better understand novel, advanced methodology that is discussed in the image processing and image enhancement & analysis literature
- 4. To assess the performance of image processing algorithms and systems.

Outcomes:

After learning the course, the students should be able to:

- 1. Design the security solutions for preventing the different security attacks
- 2. Encrypt and decrypt messages using different ciphers
- 3. Sign and verify messages using different signature generation and verification algorithms.
- 4. Discuss different cryptanalysis techniques which can be applied in real time scenarios
- 5. Write an extensive analysis report on any existing security product or code, investigate the strong and weak points of the product or code

Assignment No.	Assignment Title	Duration h
1	Design and develop system to demonstrate secure communication using S-DES algorithm. Analyze and prepare report on different cryptanalytic attacks possible on system.	4
2	Implement public key cryptographic algorithm RSA to encrypt and decrypt massage. Analyze and prepare report on different cryptanalytic attacks possible on system.	4
3	Write a program to exchange keys for secure communication using differ-Hellman key exchange algorithm	3
4	Analyze & document drawbacks of any public key or secret key cryptography algorithm, suggest the modification in the existing algorithm and prepare the detailed research report commenting on the comparison among modified algorithm and existing algorithm.	4
	Total	15

Text Books:

- 1. William Stallings, "Crpyptography and Network security -Principles and Practices", Pearson publication sixth Edition.
- 2. Atul Kahate, "Crpyptography and Network security ", McGrawHill publication

- 1. William Stallings, Lawrie Brown "Computer security -Principles and Practices", Pearson publication.
- 2. John F. Dooley, History of Cryptography & Cryptanalysis-Codes, Ciphers & Algorithms, Springer
- 3. W. Mao, "Modern Cryptography Theory and Practice", Pearson Education.
- 4. A. Forouzan, "Cryptography & Network Security", Tata Mc Graw Hill.

MCE1503 : Professional Elective Lab 1 : Part B: Elective II : Option A : Data Mining and Analytics (DMA) Lab

Pre-requisite:

1. Basic Maths

Objectives:

- 1. Gather sufficient relevant data, conduct data analytics using scientific methods.
- 2. Demonstrate a sophisticated understanding of the concepts and methods
- 3.Use advanced techniques to conduct thorough and insightful analysis

Outcomes:

- After learning the course, the students should be able to:
- 1. Apply preprocessing techniques on given data set
- 2. Apply different data mining techniques on given data to discover knowledge
- 3. Apply advanced analytic techniques on given data
- 4. Use advanced techniques to conduct thorough and insightful analysis.
- 5. Show substantial understanding of the real problems; conduct deep data analytics using appropriate methods; and draw reasonable conclusions
- 6. Prepare an insightful and well-organized research report/paper for a real-world case study

Detailed Syllabus:

Assignment No.	Assignment Title	Duration h
1.	Consider a dataset (preferably from UCI repository) and apply different data mining technique using WEKA to compare different performance parameter.	3
2.	Consider genes-leukemia.csv from KDnuggets. Make a correct diagnosis following all the steps of data mining.	4
3.	Consider numeric dataset (preferably from UCI repository) and apply association rule mining algorithms and analyze the use of preprocessing techniques.	4
4.	Calculate mean, median, mode, standard deviation and plot histogram, boxplot and scatterplot for any dataset (preferably from UCI repository).	4
	Total	15

Text Books:

- 1. Data Mining: Concepts and Techniques, 3rd Edition, Jiawei Han, Micheline Kamber, Jian Pei, ISBN: 978- 0- 12-381479-1
- 2. Matthew A. Russell, "Mining the Social Web,:Data Mining Facebook, Twitter, LinkedIn, Google+, GitHub, and More", Shroff Publishers, 2nd Edition
- 3. Maksim Tsvetovat, Alexander Kouznetsov, "Social Network Analysis for Startups: Finding connections the social web", Shroff Publishers, ISBN: 10: 1449306462

- 1. W. Mao, "Modern Cryptography Theory and Practice", Pearson Education.
- 2. Charles P. Pfleeger, Shari Lawrence Pfleeger Security in computing Prentice Hall of India
- 3. Douglas Stinson, "Cryptography Theory and Practice", 2nd Edition, Chapman & Hall/CRC.
- 4. B. A. Forouzan, "Cryptography & Network Security", Tata Mc Graw Hill.

<u>MCE1503 : Professional Elective Lab 1 : Part B:</u> <u>Elective II : Option B : Biometric Identification and Liveness Detection (BILD) Lab</u>

Pre-requisite:

1. Computational Research Methodology & IPR

Objectives:

- 1.Describe principles of the selected physical and behavioral biometric methods, and know how to deploy them in authentication scenarios
- 2. Organize and conduct biometric data collection processes, and understand how to use biometric databases in system evaluation,
- 3.Understand the biometrics security issues, and know how to deploy selected liveness detection techniques to make a system spoof-resistant
- 4.Understand the challenges of liveliness detection

Detailed Syllabus:

A research Project to be assigned to each student with selected Biometrics trait (Iris/ Fingerprint/ Palmprint/ Face etc) for one of the approaches as :

Biometric Identification

Biometric Liveness Detection

Assignment No.	Assignment Title	Duration h
1.	Study of the generic process flow of Biometric Identification/ Biometric Liveness detection for selected biometric trait with understanding of performance comparison criteria and Searching and Understanding of the recent published research method for Biometric Identification/ Biometric Liveness detection for selected biometric trait with feasible exploration/modification points	4
2.	Finalization and getting access of the standard testbed for Biometric Identification/ Biometric Liveness detection for selected biometric trait. Preparing the testbed ready for experimentation	3
3.	Implementation of existing method from finalized recent research paper of existing Biometric Identification/ Biometric Liveness detection approach for selected biometric trait	4
4.	Extension/ modification/ Novel method testing of Biometric Identification/ Biometric Liveness detection approach for selected biometric trait and comparison with existing	4
	Total	15

Text Books:

1. Guide to Biometrics, By: Ruud M. Bolle, Sharath Pankanti, Nalini K. Ratha, Andrew W. Senior, Jonathan H. Connell, Springer 2009

- 1. Digital Image Processing using MATLAB, By: Rafael C. Gonzalez, Richard Eugene Woods, 2nd edition, Tata McGraw-Hill Education 2010
- 2. Pattern Classification, By: Richard O. Duda, David G.Stork, Peter E. Hart, Wiley 2007
- 3. Anjos, Andre et.al, Handbook of Biometric Anti-Spoofing: Face Anti-spoofing :Visual Approach,pp.65-82,Springer London, 2014

<u>MCE1503</u> : Professional Elective Lab 1 : Part B: Elective II : Option C : Wireless Sensor Networks & IOT(WSNIoT) Lab

Pre-requisite:

- 1. Computer Network
- 2. ES & Internet of Things

Objectives:

- 1. To learn WSN concepts and its technologies.
- 2. To understand the fundamental concepts of WSN protocols and technologies.
- 3. To Understand the Architectural Overview of IoT, Reference Architecture and Real World Design Constraints.
- 4. To Understand the various IoT Protocols .
- 5. To understand the authentication credentials and access control.

Outcomes:

- 1. Describe basic concepts of WSN. .
- 2. Describe various data link layer and routing protocols and algorithm
- 3 Understand constraints and opportunities of wireless and mobile networks for Internet of Things.
- 4. Determine the real-time performance of packet based networks.

Detailed Syllabus:

Assignment No.	Assignment Title	Duration h
1.	Create a simple web interface for Raspberry-Pi/Beagle board to control the connected LEDs remotely through the interface.	4
2.	Develop a Real time application like smart home with following requirements: When user enters into house the required appliances like fan, light should be switched ON. Appliances should also get controlled remotely by a suitable web interface. The objective of this application is student should construct complete Smart application in group.	4
3.	Prepare a Habitat monitoring application using cluster based approach to study functioning of Habitat.	4
4.	Develop a Real time application like a smart home with following requirements: If anyone comes at door the camera module automatically captures his image send it to the email account of user or send notification to the user. Door will open only after user's approval.	3
	Total	15

Text Books:

- 1. Holger Kerl, Andreas Willig, "Protocols and Architectures for Wireless Sensor Network", John Wiley and Sons, 2005 (ISBN: 978-0-470-09511-9)
- 2. Raghavendra, Cauligi S, Sivalingam, Krishna M., Zanti Taieb, "Wireless Sensor Network", Springer 1st Ed. 2004 (ISBN: 978-4020-7883-5).

- Feng Zhao, Leonidas Guibas, "Wireless Sensor Network", Elsevier, 1st Ed. 2004 (ISBN: 13- 978-Internetworking with TCP/IP Principles, Protocols and Architectures – Volume-1, Fourth Edition – Douglas Comer
- 2. Bernd Scholz-Reiter, Florian Michahelles, "Architecting the Internet of Things", ISBN 978-3-642-19156-5 e-ISBN 97 8-3-642-19157-2, Springer

Program:	M. Tech Con	nputer Engine	ering		Semester :	Ι	
Course :	Skill Deve	elopment La	ab-I (Pyth	on Code:N	ACE1405		
	Programmin		1				
	Teaching Scheme			Ev	aluation Sche	me	
Practical	Hours	Credit	TW	PR	OR	Total	
2	2	1	50		50	100	
Pre-requisite							
	a Structure and Pro ect Oriented Progra	0	pts				
 To a To d 	cquire programmin cquire Object Orien evelop the ability d evelop the ability to	nted Skills in Py lraw graphs/plo	ython ots in Python				
Outcomes:							
	learning the cours	e the students s	hould be able	to:			
	evelop proficiency				ython Program	ming Language.	
	e able to understan y them in solving c			vailable in P	ython program	ming language an	ıd
	e able to do data ar			ary Pandas ar	nd Numpy.		
	e able to draw varie						
	l Six assignments t	o be conducted	out of Eight				
1. Tota				L (A NY 61-			
1. Tota Detailed Syll	abus:		out of Eight velopment La	b (ANY Six	.)	Durat	ion
 Tota Detailed Syll Assignment 				b (ANY Six	.)	Durat b	ion
1. Tota Detailed Syll	abus: Description Write a Python p and print "Fizz" f	Skill De rogram which i or multiples of	velopment La iterates the inte three, print "B	egers from 1 uzz" for mul	to a given nur tiples of five,	h nber	ion
 Tota Detailed Syll Assignment No. 	abus: Description Write a Python p	Skill De rogram which i for multiples of ultiples of both	velopment La iterates the inte three, print "B n three and five	egers from 1 uzz" for mul using itertoo	to a given nur tiples of five, ols module.	h nber print	ion
Detailed Syll Assignment No. 1.	abus: Description Write a Python p and print "Fizz" f "FizzBuzz" for m Write a program	Skill De rogram which i for multiples of ultiples of both to compute the called convert to the user to inp inction called g loat form (fract er of days. Use to display the takes two argun (i.e., the desire	velopment La iterates the inte three, print "B a three and five e number of c to days() that to put numbers o get days() that tions of a day e this helper numbers of a ments: a numb d number of di	egers from 1 Juzz" for mul a using itertoo haracters, wo takes no para f hours, min uses these v are allowed) function with days to the er and an int igits beyond	to a given nur tiples of five, <u>ols module.</u> ords and lines meters. Have utes, and secc alues and con . get days() sh hin the conve user. The bui eger indicating the decimal po	h hber print in a your ould rt to lt-in g the print. (Per assig	
1. Tota Detailed Syll Assignment No. 1. 2.	abus: Description Write a Python p and print "Fizz" f "FizzBuzz" for m Write a program file. Write a function function prompt Write a helper fu them to days in f return the numbed days() function function round() desired precision Use this function	Skill Der rogram which i for multiples of both to compute the called convert the the user to inpunction called g loat form (fract er of days. Use to display the takes two argun (i.e., the desire a to round the p umber of three its is equal to er since 33 +	velopment La iterates the interates the interates the interates the interates three, print "B a three and five e number of c to days() that to but numbers of get days() that tions of a day e this helper numbers of day dumber of day digits is an ir the number in 73 + 13 = 37	egers from 1 Juzz" for mul e using itertoo haracters, wo akes no para f hours, min uses these v are allowed) function with days to the er and an int igits beyond vs four digits	to a given nur tiples of five, ols module. ords and lines meters. Have utes, and secc alues and com . get days() sh hin the conve user. The bui eger indicating the decimal po s after the dec hat the sum o kample, 371 i	h hber print in a your onds. verts ould rt to lt-in g the int). imal f the s an	

	class Circle and Square and override draw method. Use OOPs Polymorphism and Inheritance concpets.	
6.	The celebrity problem is the problem of finding the celebrity among n people. A celebrity is someone who does not know anyone (including themselves) but is known by everyone. Write a Python program to solve the celebrity problem.	
7.	Consider appropriate dataset in CSV format and solve following questions using pandas a . Print first 5 records b. Apply data cleaning concepts. c. Print last 10 records d, Apply data analysis operations e. Print analysis in graphical format using Matplotlib library	4 (Per assignment)
8.	 Mini Project Students can select any relevant topic and data set. Following points should be followed in Mini Project. 1. Data analysis using pandas, numpy or any other relevant library. 2. Proper user interface. 3. Graphical report generation using matplotlib or any other relevant library. 	
	Total	30

Reference Books: 1. Zed A. Shaw,Learn Python the Hard Way

2. Narsimha Karumanchi, Data Structures and Algorithmic Thinking with Python

Course Syllabus

Semester - II

Course :	ogram:M.Tech Computer EngineeringSemester : IIurse :Professional Core Course-III: Advanced Algorithm (AA)Code :MCE2406						
Course :		eaching Scheme	se-m. Auvanceu		Evaluation		
Le	cture	Credit	Hours	IE1	IE2	ETE	Total
	3	3	3	20	30	50	100
	ata structure	lysis of Algorithm					
2 .7 3. 7 4. T	Γo analyze the Γo teach proble Γo acquire kno o understand s nodeling, grap	algorithms using space em formulation and provide the space wledge of various appression algorithms and the space elected topics in algorithms, robotics, vision, space	oblem solving skill blied algorithms. rithms that have fou	ls. und applications i	n areas such as geo	metric	
Outcomes	:						
2. 3. A 4 D	Prove the cor domains apply the algor Demonstrate ad intractable.	ctness of algorithms u rectness and analyze ithms and design tech lequate comprehensio	the running time niques to solve pro on of the theory of	of the basic alg blems.		-	
5.1	ipply are know	vieuge of argorithin in	various domain				
			various domain				
Detailed S Unit			i various domain				Duration
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Text Books:

- 1.Cormen, Leiserson, Rivest, "Algorithms", PHI
- 2.Bressard, "Fundamentals of Algorithms", PHI
- 3.Horowitz, Sahni, "Fundamentals of Computer Algorithm", Galgotia

Reference Books:

- 1. Aho, Hopcraft, Ullman, "The Design and Analysis of Computer Algorithms", Addison Wesley
- 2. Rajiv Motwani and Prabhakar Raghavan, Randomized Algorithms, Cambridge University Press
- 3. S. Baase, S and A. Van Gelder, "Computer Algorithms: Introduction to Design and Analysis", 3rd edition. Addison Wesley, 2000

4.Artificial Intelligence and Algorithms in Intelligent Systems https://books.google.co.in/books/about/Artificial_Intelligence_and_Algorithms_i.html?id=s5RdDwAAQBAJ&printsec=fr ontcover&source=kp_read_button&redir_esc=y#v=onepage&q&f=false

Course	Lea	ofessional Core Co arning(AML)			Code :MCE2407		
		Teaching Scheme			Evaluation Sche	me	
Le	cture	Credit	Hours	IE1	IE2	ETE	Total
	3	3	3	20	30	50	100
	uisite: Data Minin Machine Le						
2. 3.	To understa To apply cl To understa	and nature of problem assification algorith and reinforcement le avanced machine lea	ms for suitable ma earning method and	chine learning 1 its application	g problems ons		
Dutcon	nes:						
1. 2. 3.	Design and Use machin Choose and categoriza	e course, the student evaluate various ma le learning methods apply appropriate N ation of data reinforcement learn	achine learning alg for data analysis in Machine Learning	orithms n various scien techniques for	ntific fields r analysis, forecastinį	g and	
Detaile	d Syllabus:						
Unit	Descript	ion					Duratio h
	Introducti	on to Machine Lea	ming: Types of le	arning: Supe	rvised, Unsupervised	land	п
1.	semi-supe Geometric	rvised, reinforceme c model, Probabili	ent learning techn stic Models, Log	niques; Mode gical Models	els of Machine lear Grouping and grad descriptive learning	ning: ading	7
2.	Classifica Measures, Classifica	tion : Basic Con , Tree Pruning,	cepts, Decision Rule Extraction an Classification;	Tree Induct from a De	ion, Attribute Sele cision Tree; Multi Classification; Metric	ction class	8
3.	Support V Mathemat	Vector Machine, Art	tificial Neural Net Design and imple		current Neural Netw ady of neural net		7
4.	Genetic A Based Rea	lgorithms, Fuzzy Se asoning, , Holistic 1	et Approaches; k-N earning and multi-	perspective le			8
5.	Reinforce Toe; T <u>ran</u>	ment Learning; Ele sfer learning;	ements of Reinfor	rcement Lear	g Problem; History ning; Example: Tic-	-Tac-	7
6.	and bio in		tems; Machine lea	arning and Bi	ne learning-deep lea g data; Natural Lang Vision		8
	Total						45
2.	Peter Flach Cambridge Parag Kulk Press, ISBN	University Press, 1 arni, "Reinforcemer N: 978-0-470-91999	st Edition, 2012, Is at and Systemic M P-6.	SBN No.: 978 achine Learni	thms that make sense -1-316-50611-0 ng for Decision Mak oncepts and Techniqu	ing" Wi	iley-IEEl

Kevin
Murphy, Machine Learning: a Probabilistic Approach, MIT Press, 1st Edition, 2012, ISBN No.: 978-0262-0616-4
Tom Mitchell, Machine Learning, McGraw Hill, 1997, 0-07-042807-7

Progra		Tech Computer E				Semester		I
Course		b and Social Net	twork data Ana	ysis (WSDA)- Code:M	ICE2504A		
		ctive III			Englage	ton Cohom		
		Feaching Scheme			Evaluat	ion Schem		
Le	cture	Credit	Hours	IE1	IE2	Ε	TE	Total
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Pre-rec	quisite:							
		Database Manager	ment Systems					
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		stand role of Web l	• •		ork.			
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	-	ret Social networks	-	-				
	•	ze relations, descrip	ptive measures and	l models to ov	verview resea	arch questio	ons re	lated to
	Social Ne				_			
	6. To build	various application	is based on Social	Network plat	orm.			
Outcon	nes:							
2 4000		arning the course, t	he students should	l be able to:				
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	1. Choose u	nu anaryze various	Information Retri	eval Models	ınd in turn w	ill be able	to dev	velop
	Information	tion Retrieval Syste	ems					velop
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	Informat 2. To analyz 3. To formu	tion Retrieval Syste ze relevant network late meaningful res	ems c data, and some o search questions c	f the associate oncerning So	d questions a	and proble		velop
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Unit 1. 2.	Information 2. To analyze 3. To formutal 4. To Develop 5. To Apply 6. To visual d Syllabus: Descriptin Introduction Information Model and Text and Semantic I Web Data Concept on Web Usage Modeling Social nett Social Nett Perspective Network A Data?, B Measurem Mathematic	tion Retrieval Syste ze relevant network alate meaningful re- op the applications a Social Network the ize social network. on ion: on to Web. Inform n Retrieval, Inform d Statistical Langu Web Page Prepro- indexing, Web Sear Mining: f Data Mining, Web ge Mining. Web U for Web Usage Min work Analysis in the e, Historical and Analysis, Distincti- oundary Specifical ent and Collection.	ems a data, and some o search questions a based Social Netwo heory to example a mation Retrieval hation Retrieval Materia hation Retrieval Materia het Social , Inverter a fing, Discovery and het Social and Bell Theoretical For ve Features. Social tion and Samplin het Social Networks	f the associate oncerning So vork lata sets and t lata sets and t and Web Se lethods – Boo vance Feedba d Index and Web Spammi Content Minin ata Collection ad Analysis of navioral Scier undations, F al Network I g, Types of works:	d questions a cial Network o research we arch.: Basic lean Model, ck, Evaluati Its Compre ng g, Web Stru and Prepro Web usage ces: The Soc indamental Data: What Networks, N	and problem Analysis ork. Concepts Vector Spa on Measur ession ,Late cture Mini cessing. D Patterns. cial Netwo Concepts Are Network da	ms of ace res, ent ng, pata rks in ork ata,	Duratio h 7 8

	Graphs and Matrices: Graphs, Directed Graphs, Signed Graphs and Signed Directed	
	Graphs, Valued Graphs and Valued Directed Graphs, Multigraphs, Hypergraphs, Relations, Matrices.	
	Structural and Locational Properties:	
	Centrality and Prestige, Non directional Relations, Directional Relations, Cohesive	
	Group and Subgroup, Subgroups Based on Complete Mutuality –Clique, n-cliques	
	with example, Subgroups Based on Nodal Degree- k-plexes, k-cores, Measures of	
5.	Subgroup Cohesion, Directional Relations -Cliques Based on Reciprocated Ties,	7
	Connectivity in Directional Relations, n-cliques in Directional Relations. Measuring	,
	Structural Equivalence- Euclidean Distance as a Measure of Structural Equivalence,	
	Correlation as a Measure of Structural Equivalence, Considerations in Measuring	
	Structural Equivalence, Representation of Network Positions.	
	Applications of Social Network Data Analysis:	
6	Sentiment Analysis/ Opinion Mining- Sentiment Classification. Recommendation	
6.	Systems- Content Based and Collaborative Filtering Techniques, Case studies of –	8
	FaceBook, Twitter,LinkedIn.	
		47
T (D	Total	45
Text B	00KS: 1. Bing Liu, Web Data Mining Exploring Hyperlinks, Contents, and Usage Data, Springer	Second
	Edition, ISBN 978-3-642-19459-7.	, Second
	2 Stanloy Wassarman, Katharing Faust Social Natwork Analysis: Mathada and Applicativ	n e
	 Stanley Wasserman, Katherine Faust, Social Network Analysis: Methods and Application Cambridge University Press, ISBN. No. 0-521-38269-6. 	ons,
Refere		ons,
Refere	Cambridge University Press, ISBN. No. 0-521-38269-6.	
Refere	Cambridge University Press, ISBN. No. 0-521-38269-6. nce Books: 1.Guandong Xu ,Yanchun Zhang and Lin Li,-Web Mining and Social Networking – Tech	niques
Refere	 Cambridge University Press, ISBN. No. 0-521-38269-6. nce Books: 1.Guandong Xu ,Yanchun Zhang and Lin Li,-Web Mining and Social Networking – Tech and applications, First Edition, Springer, 2011. 2.Dion Goh and Schubert Foo,-Social information Retrieval Systems: Emerging Technology 	niques
Refere	Cambridge University Press, ISBN. No. 0-521-38269-6. nce Books: 1.Guandong Xu ,Yanchun Zhang and Lin Li,-Web Mining and Social Networking – Tech and applications, First Edition, Springer, 2011.	nniques ogies and
Refere	 Cambridge University Press, ISBN. No. 0-521-38269-6. nce Books: Guandong Xu ,Yanchun Zhang and Lin Li,-Web Mining and Social Networking – Tech and applications, First Edition, Springer, 2011. Dion Goh and Schubert Foo,-Social information Retrieval Systems: Emerging Technolog Applications for Searching the Web Effectively, IGI Global Snippet, 2008. Stephen P. Borgatti, Analyzing Social Networks Paperback, ISBN-13: 978-1446247419 	niques ogies and

Progra Course		<u>Fech Computer En</u> mputer Vision an		sing(CVVP)-	Semes Code :MCE2504		I
		ctive III					
Teaching Scheme Evaluation Scheme							
Le	cture	Credit	Hours	IE1	IE2	ETE	Total
	3	3	3	20	30	50	100
Pre-ree		Image Processing ter Vision					
Object	1.Student 2.Student samples 3.Student	s will be able to con s will be able to co s will be apply deep s will be analyze vi	b learning for com	traction of visu	al frames and audi	o data f	rom vide
Dutcor	After learn 1.Understa 2.Applicat 3.Knowled	ning the course, the anding of the image tion of appropriate f dge about deep learn dge about analysis o	e formation model iltering and segmenting in computer	s and segment entation techni vision	ation ques for image and	video pi	rocessing
	d Syllabus:						
Unit	Descripti	ion					Duration h
1.	Image Formation Models :Image Formation Models: Monocular imaging system,Orthographic & Perspective Projection, Cameras – lenses, projections, sensors,Representation – color spaces						7
2.	Image models, Transforms and Application Areas: Contour-texture image model, Segmentation, Photography, Geometrical transforms, Hough transform, Road detection in remote sensing, Mathematical morphology						8
3.	Image sequence segmentation: spatial segmentation (frame-by-frame), Temporal segmentation (scene cut detection), Spatio-temporal segmentation,						7
4.	Introduction to Video Processing: Principles of color video processing, Video display, Composite versus component video, Progressive and interlaced scan, Sampling of video signals, extraction of video frames and audio data from video.						8
5.	Deep Learning in Computer Vision: basics, DCNN Architecture, classification using deep learning						7
6.	Video Processing Applications: Content based Video retrieval, Video Visual Content Summarization, Melanoma Skin Cancer Identification, Biometric Livenedss Detection, Haze Removal						8
	Total						45
2. J	González, R ISBN 978 A. Jain, Fund Hall, 1989.	0131687288. damentals of Digita	Image Processin	g. Information	Harlow: Pearson Pre and System Science and Communication	es Series	s, Prentic

- 1. Pratt, W.K. Digital image processing: PIKS scientific inside. 4th ed. New York: John Wiley, 2007. ISBN 9780471767770.
- 2. David A. Forsyth and Jean Ponce: Computer vision: A modern approach, Prentice Hall, 2002.
- 3. A. Bovik (Ed.), The Essential Guide to Video Processing. Academic Press, 2009.

Progra			ngineering		Semest		L
Course		lvanced Computin ective-III	ng Intelligence	(ACI) -	Code :MCE2504C		
Teaching Scheme Evaluation Scheme							
Le	ecture	Credit	Hours	IE1	IE2	ЕТЕ	Total
	3	3	3	20	30	50	100
1.	quisite: Advanced M Business In	Machine Learning telligence					
2. ' 3. ' 4. ' 5. ' 6. ' Dutcor After le 1.1 2.	To introduc To explain a To explain a To summar To interpret To discuss t mes: earning the Interpret the Select the a	e the different Comp the feed-forward neu feed-back neural net ize the Evolutionary different hybrid into the different applicat course, the students importance of Com ppropriate type of m the solutions by using	aral networks and works and its lear Computation and elligent systems tions of Computations should be able to putational Intellig eural network arch	its learning m ning methods Swarm Intell ional Intellige ence for solv nitecture and	nethods ligent Systems. ence ing the different prob learning method.	olems	
4. 5.1 6.1	Evaluate th Interpret the Formulate t	e importance of diffe importance of Artif	erent hybrid intelli icial Immune Syst	igent systems tem		vanced of	computin
4. 5.1 6.1	Evaluate th Interpret the Formulate t techniques	e importance of diffe importance of Artif he solution to the	erent hybrid intelli icial Immune Syst	igent systems tem			
4. 5.1 6.1	Evaluate th Interpret the Formulate t techniques ed Syllabus Descript	e importance of diffe importance of Artif he solution to the : : tion	erent hybrid intelli iicial Immune Syst different real wor	igent systems tem Id problems	with the use of adv		computin Duration h
4. 5.1 6.1	Evaluate th Interpret the Formulate t techniques ed Syllabus Descript Introduct Cognitive Elements Cognitive	e importance of diffe importance of Artif he solution to the tion ion to Computation computing, its us of Cognitive Sys	al Intelligence: C ses, AI as the fo tem, Cognitive A on to Computatio	igent systems tem Id problems ognitive Con undation of Applications,		of ng, of	Duration
4. 5.1 6.1 Detaile Unit	Evaluate th Interpret the Formulate the techniques ed Syllabus Descript Introduct Cognitive Elements Cognitive AI to con Neural N models, C limitation Backprop Propagati	e importance of diffe importance of Artif he solution to the intervention tion computing, its us of Cognitive Sys e System .Introducti inputational Intelligen Vetworks- Basic C Classification of Art is, Multi-Layer agation Learning on algorithm	al Intelligence: C ses, AI as the fo tem, Cognitive A on to Computation nce oncepts :Biologia ificial Neural Net Feed Forward Algorithm, Per	igent systems tem Id problems ognitive Con undation of Applications, nal Intelliger cal Neurons works, Perce Neural N formance is	with the use of adv nputing: Foundation Cognitive Computin Design Principles and artificial neuro ptron Networks and letworks and Err sues in Error Ba	of ng, of nal ron its ror ick	Duration h
4. 5.] 6.] Detaile Unit	Evaluate the Interpret the Formulate the Evaluate the Formulate the Evaluate the Evaluate the Evaluate the Description Elements Cognitive AI to con Neural N models, C limitation Backprop Propagati Convolut Padding, Augumer Recurrent time, Two	e importance of diffé importance of Artif he solution to the of ition ion to Computation e Computing, its us of Cognitive Sys e System .Introductin putational Intelligen Networks- Basic C Classification of Art is, Multi-Layer agation Learning on algorithm ion Neural network Stride, Vanishing itation, Transfer lear t Neural Network: o issues of star	al Intelligence: C al Intelligence: C ses, AI as the for tem, Cognitive A on to Computation nce oncepts :Biologia ificial Neural Net Feed Forward Algorithm, Per cs: Architecture, C Gradient Probler ning Introduction, Arc ndard RNN's (igent systems iem Id problems ognitive Con undation of Applications, nal Intelliger cal Neurons works, Perce Neural N formance is Convolution n, BackProp hitecture, Ba	with the use of adv nputing: Foundation Cognitive Computin Design Principles ace, From convention and artificial neuro ptron Networks and letworks and Err sues in Error Ba layer, Pooling Laye agation in CNN Da	of ng, of nal ron its ror uck ers, ata gh	Duration h 7
4. 5.1 6.1 Detaild Unit 1. 2.	Evaluate the Interpret the Formulate the Formulate the Evaluate the Evaluate the Evaluate the Evaluate the Description Elements Cognitive AI to con Neural N models, C limitation Backprop Propagati Convolut Padding, Augumer Recurrent time, Two Gradients Fuzzy Lo and Fuzzy	e importance of diffe importance of Artif he solution to the information computing its us of Cognitive Sys e System Introducting putational Intelligen Networks- Basic C Classification of Art is, Multi-Layer agation Learning on algorithm ion Neural network Stride, Vanishing itation, Transfer lear t Neural Network: o issues of star D,Long-Short Term ogic and Hybrid Tec y Reasoning, Fuzzy echniques: Neuro-Fu	al Intelligence: C al Intelligence: C ses, AI as the for tem, Cognitive A on to Computation nce oncepts :Biologia ificial Neural Net Feed Forward Algorithm, Per as: Architecture, C Gradient Probler ning Introduction, Arc ndard RNN's (<u>Memory</u> chniques: Fuzzy S Inference Systems	igent systems tem Id problems ognitive Con undation of Applications, nal Intelliger cal Neurons works, Perce Neural N formance is Convolution n, BackProp hitecture, Ba (Exploding et Theory: Fu	with the use of adv nputing: Foundation Cognitive Computin Design Principles ace, From convention and artificial neuro ptron Networks and letworks and Err sues in Error Ba layer, Pooling Laye agation in CNN Da ckpropagation throug Gradients, Vanishin uzzy Sets, Fuzzy Rul	of ng, of nal ron its ror uck ers, ata gh ng	Duration h 7 8

	Genetic Algorithms, Procedures of GAs, Working of GAs. Applicability of GAs, Evolutionary Programming, Working of Evolutionary Programming	
	Swarm Intelligent System: Introduction to Swarm Intelligence, Background of Swarm Intelligent systems, Ant Colony System, Working of Ant Colony Optimization, Ant Colony Optimization for TSP, Unit Commitment Problem, Particle Swarm Intelligent System, Artificial Bee Colony System, Cuckoo Search Algorithm.	
	Artificial Immune System and Applications of Computational Intelligence:	
	Artificial Immune System: Introduction to natural Immune System, Artificial Immune System Models: Classical View Models, Network Theory Model, Danger Theory Model.	
6.	Applications of Computation Intelligence: Introduction to Parallelism in Computationally intensive application, Time Series Forecasting by Backpropagation Algorithm, Character recognition, Face Recognition, Travelling Salesman Problem by Evolutionary Algorithm, Signature Classification, Speech Biometrics, Bioinformatics, Biomedical applications.	8
	Total	45
2	 boks: N. P. Padhye, S. P. Simon, "Soft Computing with Matlab Programming ", 1st Edition UNIVERSITY PRESS, 2015, 978-0-19-945542-3 Anupam Shukla, Ritu Tiwari, Rahul Kala, "Real Life Applications of Soft Computing Edition, CRC Press, 2010, 1439822891, 9781439822890 	
1	nce Books: 1. Andries P. Engelbrecht, "Computational Intelligence: An Introduction",2nd Edition, I ISBN: 978-0-470-03561-0 2. Judith Hurwitz, Marcia Kaufman, Adrian Bowles, "Cognitive Computing an Amelytics" 15 Edition 15 Edition John Wiley and Some 2015 JEDN: 078 1 118 806	d Big Data
3	Analytics",1 st Edition,1 st Edition, John Wiley and Sons, 2015,ISBN: 978-1-118-896 B. JS. R. Jang, CT. Sun, E. Mizutani, "Neuro-fuzzy and Soft Computing A (Approach to Learning and Machine Intelligence ",2nd Edition, PHI,2011,ISBN 2243-1	Computational

Progra					nester :	II		
Course			gement(PLM)) -Elective IV			0		
	Teaching	scheme			Evaluation S	scheme			
Le	cture Cre	dit	Hours	IE1	IE2	ЕТЕ	Total		
	3 3		3	20	30	50	100		
Pre-req 1.B	uisite: asic Knowledge of Re	esearch Meth	odology						
Objecti	ves:								
1. 2. 3. 4.	To familiarize the st To acquaint students To give insights into developing a produc To familiarize the st	with Produc new product t.	t Data Manag development	ement & PLN t program and	l strategies. guidelines for de	signing a	nd		
Outcon									
fea 2. Il 3. A	After learning the c tin knowledge about p sibility study and PD lustrate various appro pply product engineer cquire knowledge in a	bhases of PLM M implement aches and tec ring guideline	M, PLM strate cation. chniques for de es / thumb rule	egies and methesigning and of the signing and of the signing and of the signing and the signin	leveloping products				
Detaile	d Syllabus:								
Unit	Description						Duration		
	-						h		
1.	Introduction to Product Lifecycle Management (PLM): Product Lifecycle Management (PLM), Need for PLM, Product Lifecycle Phases, Opportunities of Globalization, Pre-PLM Environment, PLM Paradigm, Importance & Benefits of PLM, Widespread Impact of PLM, Focus and Application, A PLM Project, Starting the PLM Initiative, PLM Applications. PLM Strategies: Industrial strategies, Strategy elements, its identification, selection and implementation, Developing PLM Vision and PLM Strategy , Change management for PLM						7		
2.	Change management for PLM Product Design : Product Design and Development Process, Engineering Design, Organization and Decomposition in Product Design, Typologies of Design Process Models, Reference Model, Product Design in the Context of the Product Development Process, Relation with the Development Process Planning Phase, Relation with the Post design Planning Phase, Methodological Evolution in Product Design, Concurrent Engineering, Characteristic Features of Concurrent Engineering, Concurrent Engineering and Life Cycle Approach, New Product Development (NPD) and Strategies, Product Configuration and Variant Management, The Design for X System, Objective Properties and Design for X Tools, Choice of Design for X Tools and Their Use in the Design Process.						8		
3.	Product Data Man systems and import	agement (PD ance, Compo	M) : nents of PDM	Product and I, Reason for	Product Data, implementing a		7		
4.	 system, financial justification of PDM, barriers to PDM implementation Virtual Product Development Tools: For components, machines, and manufacturing plants, 3D CAD systems and realistic rendering techniques, Digital mock-up, Model building, Model analysis, Modeling and simulations in Product Design, Examples/Case studies 								

	Strategies and Considerations for Product Design				
6.	Life Cycle Assessment and Life Cycle Cost Analysis: Properties, and Framework of Life Cycle Assessment, Phases of LCA in ISO Standards, Fields of Application and Limitations of Life Cycle Assessment, Cost Analysis and the Life Cycle Approach, General Framework for LCCA, Evolution of Models for Product Life Cycle Cost Analysis.				
	Total	45			
Text Bo	ooks:				
1.	John Stark, "Product Lifecycle Management: Paradigm for 21st Century Product Real	isation",			
	Springer-Verlag, 2004. ISBN: 1852338105				
2.	Fabio Giudice, Guido La Rosa, AntoninoRisitano, "Product Design for the environment-A life cycle approach", Taylor & Francis 2006, ISBN: 0849327229				
Referen	ice Books:				
1.	SaaksvuoriAntti, ImmonenAnselmie, "Product Life Cycle Management", Springer, D ISBN: 3540257314	Dreamtech,			
2.	ISBN: 3540257314 Michael Grieve, "Product Lifecycle Management: Driving the next generation of lean thinking", Tata McGraw Hill, 2006, ISBN: 0070636265				

Objective 1. To 2. To 3. To 4. To ex 5. To Re 6. To Outcome After 1 Un Exp 2. Des user 3. Pro ef 4. Dev 5. Mea	3 isite: Iman Computer Interaction Bas es: provide an overview of Inform approach a Design problem be provide an understanding of ho address issues and challenges operience design. introduce students to the critic esearch and Research Deliverate introduce Effective Usability T es: learning the course, the studen iderstand and reproduce Elem- berience sign and develop online service rs from design point of view. ovide a perspective about how ffectively. welop, Analyze and Evaluate Us asure the effectiveness of Inform ply Usability Testing Principles	Hours 3 ics in ASEPM aation Experier yond Usability ow users exper for achieving cal elements of bles. Festing Princip ts should be ab nents of User es, from requir w user researd ser centered ap mation Design	IE1 20 20 20 20 20 20 20 20 20 20 20 20 20	ess. lucts and services. leared design process with re be Design through Design Pr User Experience. Design in summarizing ing to production and testin one fast and results can b gn. Interaction and Data Visual	Information ng with er
3 Pre-requi 1. Hu Objective 1. To 2. To 3. To 4. To ex 5. To Re 6. To Outcome After 1 Un Exp 2. Des user 3. Pro ef 4. Dev 5. Mea 6. App	ure Credit 3 isite: iman Computer Interaction Bas introduce an overview of Inform iman Computer Interaction Bas introduce Interaction Bas introduce and Challenges introduce Interaction Interaction Bas introduce students to the critic esearch Deliveration introduce Effective Usability Testing Principles introduce Effective Interaction introduce Effective Interaction and reproduce Element interaction and reproduce Element interaction and develop online service interaction and reproduce Element interaction and develop online service interaction and esign point of view. ovide a perspective	3 ics in ASEPM nation Experier yond Usability ow users exper for achieving cal elements of bles. Testing Princip ts should be ab nents of User es, from requir w user researd ser centered ap mation Design	20 nce and its evo y and Usefulne ience the prod a human-cento f User Interfac les for great U ble to: r Experience rement gatheri ch can be do plication desig through User	IE2 ETE 30 50 olution. 50<	egard to us rocess, Us Information ng with er
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1. To 2. To 3. To 4. To ex 5. To Ra 6. To Dutcome After 1 Un Exp 2. Des user 3. Pro ef 4. Dev 5. Mea 6. App	 provide an overview of Informal approach a Design problem be provide an understanding of he provide a generation of the critical estant and Research Deliverable introduce Effective Usability Testing Principles 	yond Usability ow users exper for achieving cal elements of bles. Testing Princip ts should be ab nents of User es, from requir w user researce ser centered ap mation Design	v and Usefulne ience the prod a human-center f User Interfac les for great U ole to: r Experience rement gather ch can be do plication desig through User	ess. lucts and services. leared design process with re be Design through Design Pr User Experience. Design in summarizing ing to production and testin one fast and results can b gn. Interaction and Data Visual	Information ng with er
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5. To Ref 6. To Dutcome After 1 Un Exp 2. Des user 3. Pro ef 4. Dev 5. Mea 6. App Detailed S	 a introduce students to the critic esearch and Research Deliverate introduce Effective Usability Test b learning the course, the studen inderstand and reproduce Elemente b introduce a perspective about how frectively. b velop, Analyze and Evaluate Us asure the effectiveness of Inform ply Usability Testing Principles 	bles. Festing Princip ts should be ab nents of User es, from requir w user researd ser centered ap mation Design	les for great U ble to: r Experience rement gather ch can be do plication desig through User	User Experience. Design in summarizing ing to production and testin one fast and results can b gn. Interaction and Data Visual	Information ng with er presente
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Exp 2. Des user 3. Pro ef 4. Dev 5. Mea 6. App Detailed 8	berience bign and develop online service rs from design point of view. bovide a perspective about how ffectively. welop, Analyze and Evaluate Us asure the effectiveness of Inform ply Usability Testing Principles	es, from requir w user researd ser centered ap mation Design	rement gather ch can be do plication desig through User	ing to production and testin one fast and results can b gn. Interaction and Data Visual	ng with er e presente
 Des user Pro ef Pro Pr	ign and develop online service rs from design point of view. ovide a perspective about how ffectively. welop, Analyze and Evaluate Us asure the effectiveness of Inform ply Usability Testing Principles	w user researd ser centered ap mation Design	ch can be do plication desig through User	one fast and results can b gn. Interaction and Data Visual	e presente
user 3. Pro ef 4. Dev 5. Mea 6. App Detailed 8	rs from design point of view. by de a perspective about how ffectively. welop, Analyze and Evaluate Us asure the effectiveness of Inform ply Usability Testing Principles	w user researd ser centered ap mation Design	ch can be do plication desig through User	one fast and results can b gn. Interaction and Data Visual	e presente
 Pro ef Dev Mea App Detailed \$	ovide a perspective about how ffectively. welop, Analyze and Evaluate Us asure the effectiveness of Inform ply Usability Testing Principles	ser centered ap mation Design	plication desig	gn. Interaction and Data Visual	-
ef 4. Dev 5. Mea 6. App Detailed S	ffectively. velop, Analyze and Evaluate Us asure the effectiveness of Infor- ply Usability Testing Principles	ser centered ap mation Design	plication desig	gn. Interaction and Data Visual	-
4. Dev 5. Mea 6. App Detailed S	velop, Analyze and Evaluate Us asure the effectiveness of Inform ply Usability Testing Principles	mation Design	through User	Interaction and Data Visual	ization.
5. Mea 6. App Detailed S	asure the effectiveness of Inform ply Usability Testing Principles	mation Design	through User	Interaction and Data Visual	ization.
6. App Detailed	ply Usability Testing Principles				ization.
Detailed S		for testing des			
	a		ngii prototype	8.	
	Svllabus:				
UIIII	•				Duratio
	Description				h
I	User Experience Design Ove	erview: What	is User Exp	perience Design? Human	
1. I	Information Processing of ever	yday things, F	rom Product I	Design to User Experience	7
Ι	Design, User Experience and th	e Web, Cognit	tive Model, Me	ental Model	
I	Elements of User Experience 1	Design: Core l	Elements of U	Jser Experience, The Five	
	Planes, Working of Core Eler				8
	Scope Plane, The Structure Pla	ine, The Skele	ton Plane, The	e Surface Plane, Applying	0
	The Core Elements.		.		_
	Principles of User Experience I	0		User Research, Transition:	7
	From Defining to Designing, D			1 17 1 1 1	· · ·
	User Experience Design Proces			-	
4.	User Needs and Goals, Underst	-			
I	Research, Creating Personas, D	efining Scope	and Requirem	ents, Functional	8
5	Specifications, Content Require	ements, Prioriti	izing requirem	ents	
			D :		1
5. V	User Experience Design Proc		-	-	
	Visualization, Interaction De	sign, Informa	ation Archite	ecture, Wire framing &	7
		sign, Informa	ation Archite	ecture, Wire framing &	7
5	Visualization, Interaction De Storyboarding, UI Elements and	sign, Informa d Widgets, Scro	ation Archite een Design and	ecture, Wire framing & d Layouts.	7
5	Visualization, Interaction De	sign, Informa d Widgets, Scro	ation Archite een Design and	ecture, Wire framing & d Layouts.	7
<u>י</u>	Visualization, Interaction De Storyboarding, UI Elements and	esign, Informa d Widgets, Scro ess: Part-III: F	ation Archite een Design and Prototype and	ecture, Wire framing & d Layouts. Testing Need for testing	
6. S	Visualization, Interaction De Storyboarding, UI Elements and User Experience Design Proce	essign, Informa d Widgets, Scru ess: Part-III: H sting, Types of	ation Archite een Design and Prototype and of Usability T	ecture, Wire framing & d Layouts. Testing Need for testing Festing, Usability Testing	7

Total	45
Text Books:	
1. Jesse James Garrett, The Elements of User Experience: User-Centered Design for the	e Web and
Beyond, New Riders, Second Edition, ISBN No. 13: 978-0-321-68368-7	
2. Jeffrey Rubin, Handbook of Usability Testing: How to Plan, Design, and Conduct E	ffective Tests,
John Wiley and Sons, Second Edition, ISBN No. 9780470185483.	
Reference Books:	
 Rex Hartson, Pardha Pyla, The UX book: process and guidelines for ensuring a quali experience, Morgan Kaufmann, ISBN No. 9780123852410. 	ity user
2. Tom Bulls, Bill Albert, Measuring The User Experience: Collecting, Analyzing and Usability Metrics, Elsevier Science, ISBN No. 9780124157811, 0124157815.	Presenting
 Russ Unger, Carolyn Chandler, A Project Guide to UX Design: For user experience the field or in the making (Voices That Matter), New Riders (Pearson Education), Se ISBN No. 978-0-321-81538-5. 	0
4. Theo Mandel, The Elements of User Interface Design, John Wiley and Sons.	

Progra						I	
Course			works (SDN)-El	ective IV			
		Teaching Scheme			Evaluation S	cneme	1
Le	cture	Credit	Hours	IE1	IE2	ETE	Total
	3	3	3	20	30	50	100
Pre-red	quisite:						
	Computer N	etworks.					
2.A 3. S	Fo enable th Ability of A solutions. Selection of	e Interpretation of t Analysis of different best practices for de t of programmabilit	ent methodologiesign, deploy and	es for sustai troubleshoot	nable Software l	Defined N	
4. 1		a of programmability	ty of network eler	ineints.			
		g the course, the stu	dents should be a	ble to:			
		need of Software De					
2. A	nalyse diffe	erent methodologies	for sustainable S	oftware Defir			
		actices for design, o		eshoot of nex	t generation netwo	rks.	
		grammability of netw					
5. E	Demonstrate	virtualization and S	DN Controllers u	using OpenFlo	ow protocol.		
D.4 "	16-11						
<u>Detaile</u> Unit	d Syllabus:					I	Duration
Unit	Descript	ion					
	Intro duct	on to Coffman D	finad Natural-		hallonges of the	itions1	h
1.	Introduction to Software Defined Networking (SDN): Challenges of traditional networks, Traditional Switch Architecture - Control, Data and management Planes, Introduction to SDN, Need of SDN, History of SDN, Fundamental characteristics of SDN (Plane Separation, Simplified Device & Centralized control, Network Automation and Virtualization, and Openness), SDN Operation/Architecture,SDN API's (Northbound API's, Southbound API's, East/West API's),ONF,SDN Devices						7
2.	and SDN Applications. OpenFlow: OpenFlow,Overview, The OpenFlow Switch, The OpenFlow Controller, ,OpenFlow Ports, Message Types, Pipeline Processing, Flow Tables, Matching, Instructions, Action Set and List, OpenFlow Protocol, Proactive and Reactive Flow, Timers, OpenFlow Limitations, OpenFlow Advantages and Disadvantages, Open vSwitch Features					tching, Flow,	8
3.	SDN Controllers: SDN OpenFlow Controllers: Open Source Controllers - NOX, POX, Beacon, Maestro, Floodlight, Ryu and OpenDaylight, Applicability of OpenFlow protocol in SDN Controllers, Mininet, and implementing software-defined network (SDN) based firewall.					ity of	7
4.	SDN in Data Center :Data Center Definition, Data Center Demands (Adding, Moving, Deleting Resources, Failure Recovery, Multitenancy, Traffic Engineering & Path Efficiency), Tunneling Technologies for the Data Center, SDN Use Cases in the Data Center, Comparison of Open SDN, Overlays, and APIs, Real-World Data					eering ases in	8
5.	Center Implementations. Network Functions Virtualization (NFV):Definition of NFV, SDN Vs NFV, In-line network functions, Benefits of Network Functions Virtualization, Challenges for Network Functions Virtualization, Leading NFV Vendors, Comparison of NFV and NV.						7
	SDN Use	Cases: Wide Area Networks, Hospital	ity Networks, N				8
6.	-	2P/Overlay Networl	KS.				
6.	-	2P/Overlay Networl	ks				45

2.SiamakAzodolmolky - Software Defined Networking with Open Flow, ISBN NO:9781849698726
3.Thomas D. Nadeau - SDN: Software Defined Networks, An Authoritative Review of Network Programmability Technologies, Ken Gray, ISBN NO:10:1-4493-4230-2.

- 1. Vivek Tiwari SDN and OpenFlow for Beginners, ISBN NO:10: 1-940686-00-8
- 2. Fei Hu, Network Innovation through OpenFlow and SDN: Principles and Design, ISBN N0: 10: 1466572094
- 3. Open Networking Foundation (ONF) Documents https://www.opennetworking.org,

Program:	M. Tech. Computer EngineeringSemester :Professional Core Lab 2: Advanced Algorithms(AA)Code :					
Course :	ourse :Professional Core Lab 2: Advanced Algorithms(AA)Code :and Advanced Machine Learning (AML)					
	Teaching Scheme				tion Scheme	
Practical	Hours	Credit	TW	PR	OR	Total
2	2	1	50	-	50	50
Dbjectives: 1. To Lea 2. To ana	: JAVA, Python arn Computational lyze the different a npare the performa	Advan geometry and a algorithm with	ced Algorithm	lgorithms with a		
	velop the application					
 Apply the second second		hm design strat veen programm rious advanced	egy to solve rea	cal problem solv		
Note: develop Assignment No.	elop <u>Any three</u> of the following Assignment Title					
1.	Develop algorithmic solution for solving the problem stated in assignment 2, 3 below using set theory, Probability theory and/or required theories, strategy to design Turing machine, multiplexer logic inducing concurrency and perform NP-Hard analysis for the solution feasibility.					h
2.	Implementations JAVA or Python			or vertex cover	problem using	
3.	JAVA of Python Implement Traveling Salesman Problem. Use parallel approach to optimize solution ant colony algorithm for generating good solutions to both symmetric and asymmetric instances of the Traveling Salesman Problem. Use appropriate representation for graph and an appropriate heuristic that defines the distance between any two nodes of the graph.					5 (Per assignment)
4.	Implement a C++ program to find convex hull of a set of points using Jarvis's Algorithm or Wrapping					
5.	Write a program using Text Mining and Image Mining with the help of advance tools					
6.	Develop a speech	parsing applic	ation using Any	time algorithm		
	Total					15
2. Sedger	en, Leiserson, Rive wick, R. Bundle of ks in this series on	Algorithms in	Java. Addison-		BN 0201775786.	There is a range

Reference Books:

 Even, S. Graph Algorithms (ISBN 0-91-489421-8) Computer Science Press 1987. A good treatment of graph algorithms.

MCE2408: Professional Core Lab 2 : Part B Advanced Machine Learning (AML)Lab

Pre-requisite:

1. Data Mining

Objectives:

- 1. To understand nature of problems solved with machine learning
- 2. To apply advanced machine learning methods for suitable applications

Outcomes:

- After learning the course, the students should be able to:
- 2. Design and evaluate various machine learning algorithms
- 3. Use machine learning methods for data analysis in various scientific fields
- 3. Choose and apply appropriate Machine Learning techniques for analysis, forecasting and categorization of data
- 4. Understand reinforcement learning and its applications

<u>Detailed Syllal</u> Assignment No.	Assignment Title	Duration h
1.	Implement a fuzzy based model for grading system in education domain. Or Implement Medical diagnostics for detecting diseases using genetic algorithm.	5
2.	Implement Decision Tree algorithms for credit card fraud detection. Or Implement Reinforcement learning model for Tic Tac Toe.	5
3.	Implement an Artificial Neural Network model for stock market prediction Or Implement Twitter Sentiment Prediction using Machine Learning techniques	5
	Total	15

Text Books:

- Kevin Murphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 1st Edition, 2012, ISBN No.: 978-0262-0616-4
- 2. Ian.H. Witten, Eibe Frank, "Data Mining: Practical Machine Learning Tools and Techniques", 2nd Edition
- 3. Stephen Marsland, "Machine Learning: An Algorithmic Perspective" ,1st Edition.
- 4. Peter Flach, "Machine Learning: The Art and Science of Algorithms that make sense of data", Cambridge University Press, 1st Edition, 2012, ISBN No.: 978-1-316-50611-0
- 5 .Han, Jiawei Kamber, Micheline Pei and Jian, "Data Mining: Concepts and Techniques" Elsevier Publishers Third Edition, ISBN: 9780123814791, 9780123814807.

Reference Books:

- 1. Ethem Alpaydin, "Introduction to Machine Learning", PHI, 2nd edition, 2013, 978-0-262-01243-0 Kevin
- 2.Tom Mitchell, "Machine Learning", McGraw Hill, 1997, 0-07-042807-7

3. Parag Kulkarni, "Reinforcement and Systemic Machine Learning for Decision Making" Wiley-IEEE Press, ISBN: 978-0-470-91999-6.

Program:	M. Tech. C	Computer Engi	neering		Semester:	II	
Course:	Professional Elective Lab 2 : Elective III and Code: Elective IV					MCE2506	
	Teaching Scheme			Evalı	uation Scheme		
Practical	Hours	Credit	TW	PR	OR	Total	
2	2	1	50	-	50	50	
Pre-requisite	Option A	2506 : Progra A: Web and Se					
2.To un 3.To stu 4.To int 5.To an Netw 6.To bu Outcomes: By the 1.Choos Retri 2.To an 3.To for 4.To De 5.To Ap	orks. ild various applica end of the course,	Veb Mining con- epts of Social N orks through m scriptive measu ations based on a students should ous Information work data, and s al research quest ions based Soci rk theory to exa	cepts in Social etwork Analys athematical rej res and models Social Network be able to n Retrieval Mo some of the ass tions concernin al Network	Network. is. presentation. to overview re c platform. dels and in turn ociated question g Social Netwo	ork Analysis		
Detailed Syll	abus:						
Assignment No.		А	ssignment Tit	le		Duration	
1.	Implement a Web Usage Log Mining 1. Learn a classifier for categorizing the visitors of your website 2.Identify common navigation paths, drop-out pages Or Implement web structure mining technique to generate structural summary					<u>h</u> 5	
2.	about any sample web site and/or web page.Implement a Recommender system using contents based/collaborative /hybrid approach. OrOrTwitter Data Analysis: Use Twitter data for sentiment analysis. The dataset is 3 MB in size and has 31,962 tweets. Identify the tweets which are hate tweets and which are not. Sample Test data set available here https://datahack.analyticsvidhya.com/contest/practice-problem-twitter- sentiment-analysis/					5	
3.	sentiment-analysis/ Analyze your social network from Facebook. Download network and						

Visualize the network to	o identify the brokers in the network;					
Or						
Network Analysis	Network Analysis					
Common Crawl Hyperli domain)	ink Graph (analyze by country or topical					
	lyze by country, topical domain) bedia or DBpedia (detect communities)					
Total	• · · · · · · · · · · · · · · · · · · ·	15				
ISBN 978-3-642-19459-7. 2.Stanley Wasserman, Katherine Faust, Soci University Press, ISBN. No. 0-521-38269-	al Network Analysis: Methods and Application -6.	ns, Cambridge				
Reference Books:						
1.Guandong Xu ,Yanchun Zhang and Lin Li applications, First Edition, Springer, 2011.	,-Web Mining and Social Networking – Techn	iques and				
2.Dion Goh and Schubert Foo,-Social inform Applications for Searching the Web Effect	nation Retrieval Systems: Emerging Technolog tively, IGI Global Snippet, 2008.	gies and				
3.Stephen P. Borgatti, Analyzing Social Netw 10:1446247414.	works Paperback, ISBN-13: 978-1446247419.	ISBN-				
4. John Scott, Social Network Analysis Paper	back, ISBN-10: 1446209040, ISBN-13: 978-1	446209042.				

<u>MCE2506</u> : Professional Elective Lab 2 : Part A: Elective III : Option B: Computer Vision and Video Processing(CVVP) Lab

Pre-requisite:

1.Digital Image Processing 2.Computer Vision

Objectives:

- 1.Students will be able to comprehend the image formation models,
- 2.Students will be able to comprehend the extraction of visual frames and audio data from video samples 3.Students will be apply deep learning for computer vision applications

4. Students will be analyze video processing applications

Outcomes:

After learning the course, the students should be able to:

1. Understanding of the image formation models and segmentation

- 2. Application of appropriate filtering and segmentation techniques for image and video processing
- 3.Knowledge about deep learning in computer vision
- 4. Knowledge about analysis of video processing applications

Detailed Syllabus:				
Assignment No.	Assignment Title	Duration h		
1.	Reading Video frames and Applying Image Morphology Operations on extracted frames	3		
2.	Reading a video, extracting visual frames, applying point processing on extracted visual frames and creating modified video.	4		
3.	Apply deep learning for image classification for an application of choice	4		
4.	Real Life case study/mini-project in domain of Computer Vision and Video processing	4		
	Total	15		

Text Books:

- 1. González, R.C.; Woods, R.E. Digital image processing. 3rd ed, Harlow: Pearson Prentice Hall. 2008. ISBN 9780131687288.
- 2. A. Jain, Fundamentals of Digital Image Processing. Information and System Sciences Series, Prentice Hall, 1989.
- 3. Yao Wang, Jorn Ostermann, Ya-Qin Zhang, 'Video Processing and Communications', Prentice Hall, 2002

- 1. Pratt, W.K. Digital image processing: PIKS scientific inside. 4th ed. New York: John Wiley, 2007. ISBN 9780471767770.
- 2. David A. Forsyth and Jean Ponce: Computer vision: A modern approach, Prentice Hall, 2002.
- 3. A. Bovik (Ed.), The Essential Guide to Video Processing. Academic Press, 2009.

<u>MCE2506</u> : Professional Elective Lab 2 : Part A: Elective III : <u>Option C: Advanced Computing Intelligence(ACI) Lab</u>

Pre-requisite: --

Objectives:

1.To get the insights of open source framework- Tensor flow

2.To experiment with the feed-forward neural networks using open source platform

3.To perform the image classification by using different Networks

4. To analyze the effect of different fuzzy membership functions.

5.To implement the Genetic Algorithm for some application

6.To implement the Evolutionary Computation and Swarm Intelligent Systems.

Assignment No.	Assignment Title	Duration h
1.	Introduction to tensorflow with some simple ML examples	
	Or	3
	Exercise on Feed forward Neural Network for classification task by using	
	Tensorflow	
	Image Classification using CNN using the available networks like AlexNet,	
2.	ResNet, LeNet, etc.	3
	Or	3
	Implement and analyze the effect of 3 different available fuzzy membership	
	functions on the output.	
3.	Design and implement a simple genetic algorithm with crossover, mutation,	
	and elitism	3
	Or	
	Experiment with any of the AIS algorithm available in open source platform	
	Analysis of Time series data using RNN	
4.	Or	3
	Implement Discrete Particle Swarm Optimization, illustrated by the	
	Traveling Salesman Problem	
5.	Experiment on Object and detection using convolution neural networks	
	Or	3
	Build feed forward neural networks for face recognition using TensorFlow.	
	Total	15

1. Machine Learning with TensorFlow by Nishant Shukla ISBN: 1617293873, 9781617293870

2. Hands-On Machine Learning with Scikit-Learn and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems by Aurélien Géron

Reference Books:

1. Anupam Shukla, Ritu Tiwari, Rahul Kala, "Real Life Applications of Soft Computing", 1st Edition, CRC Press, 2010, 1439822891, 9781439822890

2. Andries P. Engelbrecht, "Computational Intelligence: An Introduction", 2nd Edition, PHI, 2007, ISBN: 978-0-470-03561-0

3. Judith Hurwitz, Marcia Kaufman, Adrian Bowles,"Cognitive Computing and Big Data Analytics",1st Edition,1st Edition, John Wiley and Sons, 2015,ISBN: 978-1-118-89662-4

<u>MCE2506</u> : Professional Elective Lab 2 : Part B: Elective IV : <u>Option A: Product Lifecycle Management(PLM) Lab</u>

Pre-requisite:

1.Basic Knowledge of Research Methodology

Objectives:

- 1.To familiarize the students with the need, benefits and components of PLM.
- 2. To acquaint students with Product Data Management & PLM strategies.
- 3.To give insights into new product development program / guidelines for designing and developing a product.
- 4. To familiarize the students with Virtual Product Development.

Outcomes:

After learning the course, the students should be able to:

- 1. Gain knowledge about phases of PLM, PLM strategies and methodology for PLM feasibility study and PDM implementation.
- 2. Illustrate various approaches and techniques for designing and developing products.
- 3. Apply product engineering guidelines / thumb rules in designing new products
- 4. Acquire knowledge in applying virtual product development tools

Detailed Syllabus:

Generally a product design project to be assigned to each student.

Concepts studied must be applied for a Product Development in one of the following approaches:

New product development

Redesign of an existing product

Design modification of an existing product

Assignment No.	Assignment Title	Duration h
1.	To study and compare the Product Lifecycle Management Strategies	4
2.	To Study the Product Design and Development Process Life Cycle	4
3.	To design and carry out the customer survey for finalization of product specification for selected Product Development Approach Or To generate and select appropriate product concept generation approach and to generate he concept for selected Product Development	4
4.	To design the Product and and plan the feasible prototyping for selected Product Development Or To draft Patent/Copyright for the selected Product Development	3
	Total	15
Text Boo	oks:	

1.John Stark, "Product Lifecycle Management: Paradigm for 21st Century Product Realisation", Springer-Verlag, 2004. ISBN: 1852338105

2.Fabio Giudice, Guido La Rosa, Antonino Risitano, "Product Design for the environment-A life cycle approach", Taylor & Francis 2006, ISBN: 0849327229

- 1. Saaksvuori Antti, Immonen Anselmie, "Product Life Cycle Management", Springer, Dreamtech, ISBN: 3540257314
- 2. Michael Grieve, "Product Lifecycle Management: Driving the next generation of lean thinking", Tata McGraw Hill, 2006, ISBN: 0070636265

<u>MCE2506</u> : Professional Elective Lab 2 : Part B: Elective IV : <u>Option B: User Experience Design(UED) Lab</u>

Pre-requisite:

1. Human Computer Interaction Basics in ASEPM

Objectives:

- 1. To provide an overview of Information Experience and its evolution.
- 2. To approach a Design problem beyond Usability and Usefulness.
- 3. To provide an understanding of how users experience the products and services.
- 4. To address issues and challenges for achieving a human-centered design process with regard to user experience design.
- 5. To introduce students to the critical elements of User Interface Design through Design Process, User Research and Research Deliverables.
- 6. To introduce Effective Usability Testing Principles for great User Experience.

Outcomes:

- After learning the course, the students should be able to:
- 1. Understand and reproduce Elements of User Experience Design in summarizing Information Experience.
- 2. Design and develop online services, from requirement gathering to production and testing with end users from design point of view.
- 3. Provide a perspective about how user research can be done fast and results can be presented effectively.
- 4. Develop, Analyze and Evaluate User centered application design.
- 5. Measure the effectiveness of Information Design through User Interaction and Data Visualization.
- 6. Apply Usability Testing Principles for testing design prototypes.

Detailed Syllabus:		
Assignment No.	Assignment Title	Duration h
1.	Take a problem statement of designing the User interface and do its feasibility study with requirement analysis	3
2.	Identify key Elements to be included in development of User Interface for effective user experience and Design the User Interface Design for the selected Problem Statement	4
3.	Implement the user Interface designed for selected problem statement using IDE	4
4.	Design the test cases and perform testing of developed user Intercae for selected problem statement	4
	Total	15

Text Books:

1.Jesse James Garrett, The Elements of User Experience: User-Centered Design for the Web and Beyond, New Riders, Second Edition, ISBN No. 13: 978-0-321-68368-7

2.Jeffrey Rubin, Handbook of Usability Testing: How to Plan, Design, and Conduct Effective Tests, John Wiley and Sons, Second Edition, ISBN No. 9780470185483.

Reference Books:

- 1.Rex Hartson, Pardha Pyla, The UX book: process and guidelines for ensuring a quality user experience, Morgan Kaufmann, ISBN No. 9780123852410.
- 2. Tom Bulls, Bill Albert, Measuring The User Experience: Collecting, Analyzing and Presenting Usability Metrics, Elsevier Science, ISBN No. 9780124157811, 0124157815.
- 3.Russ Unger, Carolyn Chandler, A Project Guide to UX Design: For user experience designers in the field or in the making (Voices That Matter), New Riders (Pearson Education), Second Edition, ISBN No. 978-0-321-81538-5.

4. Theo Mandel, The Elements of User Interface Design, John Wiley and Sons.

<u>MCE2506</u> : Professional Elective Lab 2 : Part B: Elective IV : <u>Option C: Software Designed Networks(SDN) Lab</u>

Pre-requisite:

1. Computer Networks

Objectives:

1.To gain conceptual understanding of Software Defined Networking (SDN) & its role in Data Center 2.To gain conceptual understanding of Software Defined Networking (SDN) & its role in Data Center

3.To study open source tools of SDN

4.To Understand the Network Functions Virtualization and SDN

Outcomes:

After learning the course, the students should be able to:

1. Interpret the need of Software Defined Networking solutions

2.Setup network environment to demonstrate SDN

3.Install open source tools of SDN

4.Emulate a Data Center and manage it via a Cloud Network Controller

Assignment No.	Assignment Title	Duration h
1.	Set up Mininet network emulation environment using Virtual Box and Mininet. Demonstrate the basic commands in Mininet and emulate different custom network topology (Simple, Linear, and Tree).View flow tables.	5
2.	Study open source POX and Floodlight controller. Install controller and run custom topology using remote controller like POX and floodlight controller. Identify inserted flows by the controllers.	5
3.	Build your own Internet Router using Mininet as an Emulator and POX controller. Write a simple router with a static routing table. The router will receive raw Ethernet frames. It will process the packets just like a real router, and then forward them to the correct outgoing interface. Make sure you receive the Ethernet frame and create the forwarding logic so packets go to the correct interface. Ref: <u>https://github.com/mininet/mininet/wiki/Simple-Router</u> Or Emulate a Data Center and manage it via a Cloud Network Controller: create a multi-rooted tree-like (Clos) topology in Mininet to emulate a data center. Your second task is to implement specific SDN applications on top of the network controller in order to orchestrate multiple network tenants within a data center environment, in the context of network virtualization and management.	5
	Total	15
No:9' 2. Siam 3. Tho	Goransson and Chuck Black - Software Defined Networks: A Comprehensiv 780124166752 ak Azodolmolky - Software Defined Networking with OpenFlow,ISBN NO:9781 mas D. Nadeau - SDN: Software Defined Networks, An Authoritative Re rammability Technologies, Ken Gray, ISBN NO:10:1-4493-4230-2.	.849698726
Reference Bo		
2. Fei I	Tiwari - SDN and OpenFlow for Beginners, ISBN NO:10: 1-940686-00-8 Hu, - Network Innovation through OpenFlow and SDN: Principles and Design, ISB	3N N0: 10:

1466572094

3. Open Networking Foundation (ONF) Documents - https://www.opennetworking.org

Program:	rogram: M.Tech Computer Engineering				Semester: II		
Course:	Skill Develop	ment Lab - II	(Soft Skills and	Code: N	Code: MCE1912		
	English Aptit	ude)					
Т	eaching Scheme			Evalu	ation Scheme		
Practical	Hours	Credit	TW	PR	OR	Total	
2	2	1	50		50	100	
Pre-requisite: -							

Objectives:

- 1. To facilitate holistic growth
- 2. To make the students aware about the significance of Soft Skills and English Aptitude
- 3. To develop the ability of effective communication through individual and group activities
- 4. To expose students to right attitude and behavioral aspects and build the same through various activities

Outcomes:

- After learning the course, the students should be able to:
- 1. Express effectively through verbal/oral communication skills
- 2. Prepare for group discussions/meetings/interviews and presentations
- 3. Operate effectively in multi-disciplinary and heterogeneous teams through the knowledge of team work, inter personal relationships, conflict management and leadership activities

Guidelines:

1 Total Six assignments to be Conducted Out of Eight

Detailed Syllabus:

-	Skill Development Lab (ANY Six)	
Assignment No.	Description	Duration h
1.	Group Discussion: Make students aware of proper and globally accepted ethical way to handle work, colleagues and clients. Develop group communication skills. Learn to speak up one's opinion in a forum. Cultivate the habit of presenting solution-driven analytical arguments making them contributors in any team.	
2.	 Public Speaking: Any one of the following activities may be conducted : 1. Prepared speech (Topics are given in advance, students get 10 minutes to prepare the speech and 5 minutes to deliver.) 2. Extempore speech (Students deliver speeches spontaneously for 5 minutes each on a given topic) 	
3.	Writing An Article On Any Social Issue: Build writing skills, improve language and gain knowledge about how to write an article/ report	_
4.	Reading and Listening skills: The batch can be divided into pairs. Each pair will be given a article by the facilitator. Each pair would come on the stage and read aloud the article one by one. After reading by each pair, the other students would be asked questions and needful corrections in the article. The facilitator can evaluate the students for reading and listening skills.	4 (Per assignment)
5.	Debate On Current Affairs/ Social Relevance Topics: Cultivate the habit to present forceful arguments while respecting the opponents perspective and enhance verbal skills.	
6.	Telephonic etiquettes: To teach students the skills to communicate effectively over the phone. Students will be divided into pairs. Each pair will be given different situations, such as phone call to enquire about job vacancy, scheduling a meeting with team members, phone call for requesting of urgent leave from higher authorities. Students will be given 10 min to prepare. Assessment will be done on the basis of performance during the telephone call.	

7.	Email etiquettes: To provide students with an in-depth understanding of writing formal emails.	4 (Per
8.	Mock interviews: Guide students and conduct mock interviews	assignment)
	Total	30
Text Books		
1. Bar	un Mitra, Personality Development and Soft Skills	
2. Ste	phen Lucas, The Art of Public Speaking	
Reference B	Books:	
1. Ma	rcia Weaver, Empowering Employees Through Basic Skills	
2. Ger JO	ald Ratigan, Aced: Superior Interview Skills to Gain an Unfair Advantage to Land You B!	IT DREAM

a	ogram: M. Tech Computer Engineering urse : Integrated Mini-Project				Semester :		
Course :					Code :	MCI	E2701
	Teaching Schem	le		Evalu	ation Scheme	I	
Practical	Hours	Credit	IEI	IE2	OR		Total
6	6	3		50	50		100
Pre-requisite							
	cs of Software Eng		-				
2. Basi	cs of Programming	g Language such as	C, MAILAB,	Python.			
Objectives:							
-	nderstand the -Pr	oduct Developmen	nt Process.				
2. Тор	lan for various acti	vities of the major	project and cha			oduct de	evelopment.
3. To b	uild, design and im	plement real time	application usin	g available pl	atforms.		
Outcomes:							
	er learning the cour	rse, the students sho	ould be able to:				
	erstand, plan and ex			ciable researc	h outcomes.		
2. Desi	gn real time applic	ation considering i	mmerging areas	in technolog			
	pare good quality to	-	-	•			
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4 . Ullu	erstand publication	and copyright plo					
	Total : 36 hours						
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Course Syllabus

Semester- III

	-	uter Engineering		ootl	Semester :	III MCE3702
Course :	Teaching Schem	ase – I [Company le	// in-nouse proje		Code : ation Scheme	WICES/02
Practical	Hours	Credit	TW	PR	OR	Total
20	20	10	100		100	200
Pre-requisite	2:					
	asics of Software E Basics of Programm				ots	
2. T 3. T	o understand the — o plan for various a o build, design and o inculcate research	ctivities of the maj implement real tin	jor project and ch ne application us	ing available		oduct developmen
Outcomes:						
	After learning the co	ourse, the students	should be able to):		
	Understand, plan an				search outcomes.	
2.	Design real time ap	plication consider	ing immerging a	eas in techno		
	Prepare good qualit					
	Demonstrate techni				1	
5.	Publish good qualit	y paper in reputed	Journal and pres	ent their woi	k in reputed conf	erences.
Guidelines:						
	vidual student need	to design and den	nonstrate project	under the ou	:	
		to design and den				d ounde
	nsored Project or Pr	•	1 0	-		d guide.
-	nsored Project or Pr	oject Internship is	acceptable cons	idering postg	raduate scope.	-
3. Stud	lents can choose pro	oject Internship is	acceptable cons	idering postg	raduate scope.	-
3. Stuc trene	lents can choose pro ds and societal impo	roject Internship is oject domain and j ortance.	acceptable const problem statemer	idering postg nt as per lat	raduate scope. est research areas	s, recent technolog
 Stuc trend 4. Proj 	lents can choose pro ds and societal impo ect Report-1 should	oject Internship is oject domain and p ortance. d be submitted as a	acceptable const problem statement a compliance of t	idering postg nt as per lat erm work as	raduate scope. est research areas sociated with sub	s, recent technolog
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Program: M. Tech Computer Engineering Semester :							
Course :	Seminar	_ 0			Code :	MC	CE3703
	Teaching Scheme		Evaluation Scheme				
Practical	Hours	Credit	PR	TW	OR		Total
4	4	2		50	50		100
 Studimp The exp 	ortance and at leas e extensive Literatu ected from seminar	topic related to Co t 5 latest research p re Survey, Mathem	apers to be studie	ed in semina of particular	r. method and	valuabl	le conclusion i
5. At l 6. Tot	east 1 review pape	l be submitted as a r publication is exp ontact Hours and 2 nents.	ected as research	outcome of	seminar.	·	
5. At l 6. Tot	east 1 review pape al Duration: 24 Co vities and requirem	r publication is exp ontact Hours and 2	ected as research	outcome of	seminar.	·	
5. At l 6. Tot acti Detailed Sylla	east 1 review pape al Duration: 24 Co vities and requirem	r publication is exp ontact Hours and 2 nents.	ected as research	outcome of	seminar.	·	etion of related
5. At l 6. Tot acti	east 1 review pape al Duration: 24 Co vities and requirem	r publication is exp ontact Hours and 2 nents.	ected as research 4 Hours should	outcome of	seminar.	·	
5. At l 6. Tot acti Detailed Sylla	east 1 review pape al Duration: 24 Co vities and requirem abus: Activity	r publication is exp ontact Hours and 2 nents. Ser Guide allotment, f	ected as research 4 Hours should ninar Activities	outcome of be spend by	seminar.		etion of related
5. At l 6. Tot acti Detailed Sylla Sr. No.	east 1 review paper al Duration: 24 Co vities and requirem abus: Activity Week 1, 2, 3 : Review-1 condu	r publication is exp ontact Hours and 2 nents. Ser Guide allotment, f	ected as research 4 Hours should ninar Activities	outcome of be spend by pic, Plannir	seminar. y students on g of the wo	rk.	etion of related Duration h
5. At l 6. Tot acti Detailed Sylla Sr. No. 1.	east 1 review pape al Duration: 24 Co vities and requirem abus: Activity Week 1, 2, 3 : Review-1 condu Week 4, 5: Lite detail topic.	r publication is exp ontact Hours and 2 nents. Ser Guide allotment, f ction rature review, Spec Detail Topic Mathe	ected as research 4 Hours should ninar Activities finalization of to cification and M	outcome of be spend by pic, Plannir ethodology	seminar. v students on g of the wo Finalization,	rk.	etion of related Duration h 6
5. At l 6. Tot acti Detailed Sylla Sr. No. 1. 2.	east 1 review pape: al Duration: 24 Covities and requirem abus: Activity Week 1, 2, 3 : Review-1 condu Week 4, 5: Lite: detail topic. Week 6, 7, 8 : 1 Review-2 condu	r publication is exp ontact Hours and 2 nents. Ser Guide allotment, f ction rature review, Spec Detail Topic Mathe	ected as research 4 Hours should ninar Activities finalization of to cification and M ematical model,	outcome of be spend by pic, Plannir ethodology methodolog	seminar. y students on g of the wo Finalization, gy and findir	rk.	Duration h 6
5. At l 6. Tot acti Detailed Sylla Sr. No. 1. 2. 3.	east 1 review pape. al Duration: 24 Covities and requirem abus: Activity Week 1, 2, 3 : Review-1 conduct Week 4, 5: Lite detail topic. Week 6, 7, 8 : 1 Review-2 conduct Week 9, 10 : Conduct	r publication is exp ontact Hours and 2 nents. Ser Guide allotment, f ction rature review, Spec Detail Topic Mathe ction mparison of detail t minar Report writin	ected as research 4 Hours should ninar Activities finalization of to cification and M ematical model,	outcome of be spend by pic, Plannir ethodology methodolog xisting meth	seminar. v students on g of the wo Finalization, gy and findir	rk.	Duration h 6 6 6

Program:	M. Tech Comp	uter Engineering			Semester :	III
Course :	Internship [Con	npany/Inhouse pi	roject]		Code :	MCE3801
Teaching Scheme Evaluation Scheme						1
Practical	Hours	Credit	IE1	TW	OR	Total
4	4	2	-	100	-	100
Guidelines:			I			
1.	Computer Enginee	ering under the gu	idance of allocated	l guide.	-	cell in the field of
2.		opportunity from				ect / opportunity of considering recent
3.	The idea presentat	1	om the students ba	sed on thei	r topics	
4.	Internship Report	-			*	h subject
5.			-			mpletion of related
5.	activities and requ		na 24 110urs snou	la de spelle	by students on co	inpletion of related
Detailed Syll	1	incinents.				
Detailed Syll	abus:	Internshin/ Inho	ouse/ Entrepreneu	urshin acti	vitv	
Sr. No.	Activity	<u></u>		<u>ii siiip ucci</u>		Duration h
1.		uide allotment, Aj vork. Review-1 co	pplication of inter-	nships, fina	lization of topic,	6
2.		rnship/ Mini-proje	ect/ Entrepreneurs	hip activity	⁷ implementation	6
3.	Week 6,7, 8 : Re	view-2 of Activit	ies			6
4.	Week 9, 10 : Inte	eraction of Guides	with Industry, Po	ster Presen	tation	6
5.	Week 11, 12: Int Final Review co		riting and publicat	ion or copy	right planning	6
	Total					30

Program:	M.Tech Compu	ter Engineering	Semester :	III			
Course :	MOOCs				Code :	MCE3981	
	Teaching Schem	e		Evalu	ation Scheme		
Practical	Hours	Credit	IE1	TW	OR	Total	
4	4	2	- 100 - 100				
Cuidalinas	•		•	•		-	

Guidelines :

1. Individual student need to register for MOOC course of their interest or Entrepreneurship related trainings .

- 2. Week assignments need to be regularly completed as per requirement of course and to be submitted in file to Project Guide, which will be considered for internal assessment of course.
- 3. The certification of course or training is mandatory.
- 4. Oral and Presentation of course/ training will be taken at the end of semester by Project Guide
- 5. Total Duration: 24 Contact Hours and 24 Hours should be spend by students on completion of related activities and requirements.

Program	: M. Tech. (Design						
Course :	Entrepreneurship	•			Code: MMD398	81	
	Teaching Scheme/v	veek		Evalua	tion Scheme		
Practic	al Hours	Credit	IE2	тw	OR	Total	
4	4	2	-	100		100	
Pre-requ	isite:				· · ·		
	Any Engineering Gradu	ate with Innovation	on and Design th	inking knowled	lge		
Objectiv							
	To acquaint with Entre						
	To apply entrepreneurs	1 0 0		1			
	To imbibe Entrepreneu	rial capabilities in	engineering stud	lents.			
Outcom		udanta chauld ha	ablata				
After lea	rning the course, the st Motivate students to the			tivo to omnlova	nant		
	Registering students for	1	-	1 *	nent.		
	Syllabus:		registration of N	ISME.			
Unit	Description					Duration, H	
	•					-	
	Introduction to Entrep	preneurship and i	ts importance			05	
2.	Achievement Motivati	on. Case Studies	of Indian Entre	preneurs		05	
3.	Product Identification	, Market Survey				05	
4.	Whom to contact for v	vhat? Financial N	lanagement,			05	
5.	Business Planning					05	
6.	Project Report prepar	ation				05	
					Total	30	
Ref	ference Books:				I		
	trepreneurial Developn						
	repreneurship Develop	nent and Small Bu	siness Enterpris	e. Poornima M	. Charantimath. H	Pearson Education	
	ia, 2005	.1.11	1	Trata 1	•		
	namics of entrepreneuri nagement, finances, pro				np, project		
	arse Material by EDII, A		orenis. Oy vasali	u Desai.			
	periment List: Project						

Course Syllabus

Semester - IV

Program:	-	ter Engineering				V
Course :		ase – II [Compan	y/ In-house proje			ACE4704
	Teaching Schem	e		Evaluati	on Scheme	
Practical	Hours	Credit	IE-I	PR	OR	Total
24	24	12	200		200	400
Pre-requisit	te:					
	Basics of Software I				5	
2.	Basics of Programm	ling Language such	h as C, MAILAB	, Python.		
Objectives:						
1.	To understand the	-Product Develop	oment Process.			
2.	To plan for vario	ous activities of	the major project	ct and channe	elize the work	towards produc
	development.					-
3.	To build, design an	d implement real t	time application u	sing available	platforms.	
4.	To inculcate resear	ch culture in stude	ents for their techn	ical growth.		
Outcomes:						
outcomest	After learning the	course, the studen	ts should be able t	to <mark>:</mark>		
1.	Understand, plan a				arch outcomes.	
2.	Design real time ap					
3.	Prepare good quality				01	
4.	Demonstrate techni					
5.	Publish good qualit				n reputed confer	ences.
	6 1		5 1		1	
Guidelines:						
1.	Semester III major	r project is contin	ue to be complet	ted in this sec	tion under the g	guidance of same
	project guides.					
2.	Students need to in	plement the proje	ct using suitable h	ardware and so	oftware platform	IS
3.	Final Project Report		-		-	
01	associated with sub	• •	1 0		and as a complete	
4.	Total 3 Paper publi				t Stage I and II	(Sconus Indexe
4.		-		-	-	-
	Conference or Jou	<i>.</i>	of planned project	t work should	be completed i	or submission o
	Dissertation Phase-					
5.	Total Duration: 14		e			rs are expected to
	be spend by studen	ts to satisfy all pro	ject requirements	and implemen	tations.	
Detailed Sy	llabus:	Integ	grated Mini-Proj	ect		
Sr. No.		Integ	171111-1 10J	~~~		Duration
	Activity					h
1.	Week 1, 2 : 60	% Work should b	e completed.			30
2.	Week 3 4 Sc	oftware Simulation	n and Hardware	Implementatio	on should be	30
		iew 1 conduction.		mpromonutio	Should be	20
3.						30
		per Publication sh	-	ss or complete	d during this	-
	week, 80% wor	k should be compl	eted.			
4.	Week 7 8 · Co	mpliance of 100 %	work Review -?	will be condu	cted	30
		-				* *
5.		epartment Review			he quality of	30
		irements fulfillme				• •
6.		Project Report wr				30
		of Project work ar conducted for sub-				
	routowe will bo	conducted ton only				

	Total					180
Program:	Semester :	IV				
Course :	MOOCs				Code :	MCE4982
	Teaching Schem	e		Evalu	ation Scheme	- I
Practical	Hours	Credit	IE1	TW	OR	Total
4	4	2	-	100	-	100
tra 2. W fil 3. Th 4. Or	inings.	eed to be regularly which will be con ourse or training is of course/ trainin	y completed as pe sidered for interna mandatory. g will be taken at	er requirement al assessmer the end of s	ent of course and at of course. emester by Project	

Course Syllabus

Annexure-I Open Elective Syllabus

LIST OF OPEN ELECTIVE COURSES

OFFERED BY COMPUTATIONAL MECHANICS

	Open Elective – I		Open Elective -II
MMC1601A	Battery Management for Electric Vehicles	MMC2602A	Waste Management for Smart Cities
MMC1601B	Green Technology	MMC2602B	Electronic Cooling
MMC1601C	System Modeling & Simulation	MMC2602C	Renewable Energy Sources

OFFERED BY DESIGN ENGINEERING

	Open Elective – I		Open Elective -II
MMD1601A	Advanced Materials	MMD2602A	Room Acoustics
MMD1601B	Optimization Methods	MMD2602B	Design Thinking
MMD1601C	Modelling and Simulation of Dynamic systems	MMD2602C	Reliability Engineering

OFFERED BY VLSI & EMBEDDED SYSTEMS

	Open Elective – I		Open Elective -II
MET1601A	Automotive Electronics & Applications	MET 2602A	Drone Programming for Beginners
MET1601B	Industrial Drives	MET 2602B	Instrumentation and Measurement
MET 1601C	Basics of FPGA and CPLD	MET 2602C	Microcontrollers and Microprocessors applications

OFFERED BY COMPUTER ENGINEERING

	Open Elective – I		Open Elective -II
MCE1601A	Programming with Python	MCE2602A	Image Processing with MATLAB
MCE1601B	Software Engineering Basics	MCE2602B	Linux Essentials
MCE1601C	Basics of Machine learning	MCE2602C	Design with UML

OFFERED BY CIVIL- CONSTRCTION MANAGEMENT

	Open Elective – I		Open Elective -II
MCI1601A	Project Management and Finance	MCI2602A	Contracts, Tendering & Arbitration
MCI1601B	Green Technology	MCI2602B	Total Quality Management
		MCI2602C	Operation Research

OFFERED BY ARTIFICIAL INTELLIGENCE & DATA SCIENCE

	Open Elective – I		Open Elective -II
MDS1601A	R programming	MDS2602A	Python for Data Science
MDS1601B	Business Analytics	MDS2602B	Introduction to Neural Networks

Progra			<u>cs (Mechanical En</u> Vehicles (Open El		Semester: I Code: MMC1601	Δ
	g Scheme	ement for Electric	Evaluation Sche		Code: MINIC1001	A
Lectur		Credit	IE 1	IE 2	ETE	Total
2	2	2	20		30	50
	owledge of:	4	20		50	50
	Basics of Electrical Eng	ineering.				
	Dbjectives:					
1.	To understand the various	us battery performa	nce parameters and	types of batte	eries used for EV appl	ications
2.	To understand the require				11	
3.	To make the learners co	nversant with Equiv	valent Circuit Cell I	Modeling of B	attery	
4.	To make the learners co					
5.	To make the learners co					
6.	To make the learners aw	are of thermal issue	es of Lithium Ion b	attery and the	rmal management syst	em
Dutcome						
	rning the course, the learn					
1.	Demonstrate understand	ling of battery open	ration parameters a	nd design req	urrements of battery	managemer
2	systems	hanga ahanaatanistia	a of a hottomy using	a quivalant air	www.it.mo.dol	
2. 3.	To simulate charge disc To estimate SOC and SO					v nack
5.	balancing	JII OI Dattery and u		anding of vari		ураск
4.	To estimate heat general	tion inside battery a	and propose cooling	strategy for t	he battery pack.	
	To estimate neut genera		etailed Syllabus:	strategy for t	ne suttery puert.	
TT •4			·			Duratio
Unit		1	Description			(H)
	Introduction to battery					
	Battery terminology and	d performance para	ameters, Types of	electrochemic	al cells, Lithium- Ior	1
1.	Cells components, prima		omponents of BMS			
	BMS design requireme					7
	Primary functions of B					
	estimation of cell SOC	and battery pack S	OC, Estimation of	available ener	rgy and power of cel	1
	and battery pack					_
	Equivalent Circuit Cel Modeling OCV and SC		aga polarization V	Vorburg impo	dance Estimation of	ç
2.	Model parameter values					
2.	OCV, modeling hystere					
	characteristics	sis, using the Leivi	to simulate consta	in voltage/ po	wer enarge/ uisenarge	,
	State-of-Charge (SOC)	Estimation and B	atterv Pack Balan	cing		1
	Different approaches to				d of SOC estimation	:
3.	linear Kalman filter, ext					
	Reasons of battery pack					
	balance a battery pack ,I	0	• 1		0	
	battery packs: capacitor		sformer-based circ	uits, Estimatio	on of available battery	T
	power using a simplified					_
4	Battery Thermal Mana		CT:4:			
4.	Heat Generation inside					
	range, Energy analysis a Air cooling, liquid coo					
	spacing, fluid velocity e		cooming, effect of	parameters 1	ike cell allangement	,
	spueling, nula velocity e				Tota	1 30
Referen	ice Books:				1000	
1.	Gregory L. Plett, Battery	y Management Syst	ems, Volume I: Ba	ttery Modeling	g, Artech House, Lond	lon
2.	Gregory L. Plett, Battery					
	London	2 7	· 1			
3.	Gianfranco Pistoia, Borg				ectric Vehicles_Batte	ry
	Health, Performance, Sa					
4.	Reiner_Korthauer, Li-I	Batteries Basics and	d Applications, Spri	inger Internati	onal Publication	

Program:	M. Tech. Computa	ational Mecha	nics (Mechanic	al Engineering)	Semester : I	
Course :	Green Technolog	y (Open Electi	ive-I)		Code : MMC1601B	
eaching S	cheme		-	Evaluation Scher	ne	
Lecture	e Hours	Credit	IE1	IE2	ETE	Total
2	2	2	20		30	50
	wledge of:					
	Invironmental study,					
	ypes of pollution bjectives: After Comple		student will he	ve adequate backs	round to:	
	Evaluate Global warming			ive adequate Dackg	giounu to	
	Demonstrate knowledge		n of global warn	ning.		
	Apply control measures of					
	Apply high tech measure					
	S: After learning the cour Analyse effects of Globa		s should be able	to:		
	implement the concept of		lobal warming			
	Apply remedial action fo			mulation.		
	Apply high tech measure	s for Reducing	Carbon Emissio	ons.		
Detailed S	Syllabus:					D (
Unit			Description			Duratio (H)
	Global Warming and i	ts effect:- Intr	oduction and pl	nysical definition	of global warming, the	
	New Carbon Problem:					
	Factors, Carbon Absorpt					
	Kyoto and Other Protoco					
	Planning for the Future universally, Use of Prom					7
	The General Approach in					
t	for Safety of Local Peop	ple, Developin	g Mitigative M	easures for Global	Reduction of Carbon,	
	India's National Action P		Change (NAPC	CC) till date, Nation	nal Mission for a	
	Green India, The MRV I		n Emissions of	nd Accomputation	. Eccentical Stores for	
	Opportunities in Cont Control of Carbon Emi					
	Business Opportunities i					
	of Green and Traditiona					
	Need in India — More F				ocedure for controlling	8
	carbon emissions and its Green Technologies fo				Available for Energy	
	Production, Cost Comp					
]	Energy Production Alrea	dy in Use, Alte				
	Needing some Prior R&I		<u><u> </u></u>	• •• • •		
	Green Technologies for city, Carbon Emission		• • • •			
	Authority and Citywide I				In Reduction at Local	
	Green Technologies for	r Specific App	olications:- Pro	motion of 'Green'		
	The Energy Conservat					7
	Technologies for Trans Emissions from a Few S					
	Wider Application to To					
	for Municipal Services, I					
]	Message to all Stakehold	ers.				
	Some High-tech Measu					
	Satellite-Based Systems . Quick SWOT Analysis.	Use of Carbon	Capture and St	orage (Sequestratio	on) ,Microorganisms, A	
4	Recommended Plan of	Action :- India	a's National Act	ion Plan Take Us	to a Low-Carbon Path.	8
	The Missions Help Dev					
	Countries, Adaptive Mea				imate Change	
					Total	30

Assignments :

- 1. Assignment based on Global Warming and its effect and reduction measures.
- 2. Assignment based on Control of Carbon Emissions and Accumulation
- 3. Assignment based on Applications of green technologies.
- 4. Assignment based on High-tech measure for carbon emission reduction/ action plan

Text Books:

1. Soli J. Arceivala, Green Technologies, First edition, Mc Graw Hill Education, 2017.

Reference Books

1. Ritu Singh, Sanjeev Kumar, Green Technologies and Environmental Sustainability. First edition, 2017. 2. http://cpcbenvis.nic.in/greentechnology.html

Course :	System Modeling on				1	
	System wrotening and	d Simulation (Ope	n Elective-I)		Code : MMC160	01C
	Teaching Scheme			Evaluati	on Scheme	
Lecture	Hours	Credit	IE 1	IE 2	ETE	Total
2	2	2	20	-	30	50
rior knowle	edge of:					
	idents able to model any					
	idents able to simulate a	any physical system	for real-time ap	plications		
ourse Outc		a should be able to				
	g the course, the student velop mathematical mo					
	velop Bond Graph mod	1 1	oblem			
	ply transfer function an		el techniques			
	nulate the system using			ameters by op	timization	
etailed Syll			F			
Unit Dese						Duration (H)
	roduction to Modelling thematical modelling, F				• 1	7
	nd Graph Modelling of ltiports Causality, Appl					8
	namic Response and Sy ock diagram/Signal flow				response	7
	nulation and Simulation ameter Estimation, Syst		and Optimization	L		8
Tota			•			30
ext Book						

al Modeling and Simulation: Introduction for Scientists and Engineers, Kai Veitn, 2009.

3. Introduction to Simulink® with Engineering Applications, Steven T. Karris, Orchard Publications, 2006. **Reference Books:**

1. Brown, Forbes T. Engineering System Dynamics. New York, NY: CRC, 2001. ISBN: 9780824706166. 2. Simulation Modeling and Analysis with Expertfit Software, Averill Law, McGraw-Hill Science, 2007.

Program:	-	putational Mecha		0 0	Semester: II		
Course:	Waste Manage	ment for Smart (Cities (Open E	lective-II)	Code: MMC	2602A	
	Teachir	ng Scheme			Evaluation Scher	ne	
Lecture	e Hours	Credit	IE 1	IE 2	ETE		otal
2	2	2	20	-	30		50
2. 3. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	Fo provides an in-de Fo make aware abou Fo equip with the m Fo provide an in-dep Fo be able to design	tt regulations in the ethods of environm oth understanding the land-fields for e the sources; con al waste treatment	e area municipa ment risk assess of Physiochemi r the smart citie mposition; gene	al waste manageme sment of waste. ical and biological s. eration rates, metho	nt. treatment of Munic ds of separation a	cipal was	ction
	Evaluate the Physico	chemical and biolo	ogical waste for	its treatment and d	isposal		
	Design the land field						
			Detailed Sy	llabus:			
Unit			Descriptio	n			Duration (H)
1.	and transport of w	rces; composition aste, treatment an handling rules for	n, generation rat d disposal optio solid waste, ha	es, collection of wa ons. Municipal wast azardous waste, bio	e		7
2.	Hazardous and R Fundamentals Ch	Radioactive Wast aracterization of rces, measures and	e Management waste, fate an d health effects	d transport of cho; nuclear power pla			8
3.	Physiochemical T Physicochemical T MSW (combustion	Freatment of Soli Freatment of Solid n, stabilization and processes for ha	d waste d and Hazardou d solidification azardous waste	ns Waste Chemical of hazardous waste s (soil vapour ex	s);		7
4.	decomposition of co-metabolism; ox	nent of Solid and solid waste; princi kidative and reduc Landfill design for	d Hazardous W iples of biodegr tive processes; s or solid and ha	design Vaste Composting; adation of toxic wa slurry phase biorea azardous wastes; 1	ste; inhibition; ctor.		8
						Total	30

References:

- 1. Richard J. Watts, Hazardous Wastes Sources, Pathways, Receptors John Wiley and Sons, New York, 1997.
- 2. Basics of Solid and Hazardous Waste Mgmt. Tech. by Kanti L.Shah 1999, Prentice Hall.
- 3. Solid And Hazardous Waste Management 2007 by S.C.Bhatia Atlantic Publishers & Dist.

Course:		tional Mechanics (Mech	nanical Enginee	-	Semester: II	
ourset		g (Open Elective-II)			Code: MMC2602	8
	Teaching Schen			Evaluat	ion Scheme	
Lect	ure Hours	Credit	IE 1	IE 2	ЕТЕ	Tota
2	2	2	20		30	50
rior kn	owledge of:					
a.	Thermodynamics					
b.	Fluid Mechanics					
c.	Heat Transfer					
e esser						
1.	se Objectives: To establish fundamental ui	ndarstanding of hast tran	afar in alastroni	aquinmont		
2.	To select a suitable cooling					
2. 3.	To increase the capabilities				Jes	
4.	To analysis the thermal fail					
	se Outcomes:	<u> </u>			*	
	After learning the course, th					
1.	Understand Heat transfer pr					
2.	Analyze thermal failure for			lution.		
3.	Assign the best cooling met					
4.	Design cooling system for a	× 101	-	kaging appro	ach for any design.	
	1	Detailee	<mark>d Sylla</mark> bus:	0,		
Unit		Descript	ion		81	Duration (H)
	Introduction to Electronic	s Cooling	<u>n m</u>	1	9.	(11)
	Introduction, Packaging Tre		gement, Basics o	f Heat Trans	sfer, Conduction	
1.	Heat Transfer, Multi-Dime					7
	Electronic Devices, Forced	l Convection Heat Trar	nsfer, Radiation	Heat Trans	fer, contact and	
	spreading resistances.				3	
	Electronics Cooling Metho					
				air-cooling a	nnroaches Heat	
2	Thermal interface and phase Sinks Uset Dines in Floot					8
2.	Sinks, Heat Pipes in Electr	conics Cooling, Thermo	electric Cooling,	, Liquid Imr		8
2.	Sinks, Heat Pipes in Electr (Single and Two-phase), Co	conics Cooling, Thermoo coling Techniques for Hi	electric Cooling gh Density Elect	, Liquid Imr ronics	nersion Cooling	8
	Sinks, Heat Pipes in Electr (Single and Two-phase), Co Packaging of Electronic E	conics Cooling, Thermo poling Techniques for Hi quipment	electric Cooling gh Density Elect	, Liquid Imr ronics	nersion Cooling	
2.	Sinks, Heat Pipes in Electr (Single and Two-phase), Co Packaging of Electronic E Components of Electronic S	onics Cooling, Thermo- poling Techniques for Hi quipment Systems, Packaging of El	electric Cooling gh Density Elect Brings Fr lectronic Equipt	, Liquid Imr ronics eedom aent, Conduc	tion	8
	Sinks, Heat Pipes in Electr (Single and Two-phase), Co Packaging of Electronic E Components of Electronic S Cooling for Chassis and Cir	conics Cooling, Thermo- poling Techniques for Hi quipment Systems, Packaging of El cuit Boards, Chip/circuit	electric Cooling gh Density Elect Brings Fr lectronic Equipm t material for aug	, Liquid Imr ronics eedom aent, Conduc	tion	
	Sinks, Heat Pipes in Electr (Single and Two-phase), Co Packaging of Electronic E Components of Electronic S Cooling for Chassis and Cir Control Parameters Measure	conics Cooling, Thermo- poling Techniques for Hi quipment Systems, Packaging of El cuit Boards, Chip/circuit urement and simulation	electric Cooling gh Density Elect Brings Fr lectronic Equipm t material for aug n	, Liquid Imr ronics eedom hent, Conduc gmenting hea	tion tionsfer.	
3.	Sinks, Heat Pipes in Electr (Single and Two-phase), Co Packaging of Electronic E Components of Electronic S Cooling for Chassis and Cir	conics Cooling, Thermo- poling Techniques for Hi quipment Systems, Packaging of El cuit Boards, Chip/circuit urement and simulation	electric Cooling gh Density Elect Brings Fr lectronic Equipm t material for aug n	, Liquid Imr ronics eedom hent, Conduc gmenting hea	tion tionsfer.	7
3.	Sinks, Heat Pipes in Electr (Single and Two-phase), Co Packaging of Electronic E Components of Electronic S Cooling for Chassis and Cir Control Parameters Mease Temperature & humidity	conics Cooling, Thermo- poling Techniques for Hi quipment Systems, Packaging of El cuit Boards, Chip/circuit urement and simulation	electric Cooling gh Density Elect Brings Fr lectronic Equipm t material for aug n	, Liquid Imr ronics eedom hent, Conduc gmenting hea	tion tionsfer.	7
3.	Sinks, Heat Pipes in Electr (Single and Two-phase), Co Packaging of Electronic E Components of Electronic S Cooling for Chassis and Cir Control Parameters Mease Temperature & humidity	conics Cooling, Thermoo ooling Techniques for Hi quipment Systems, Packaging of El cuit Boards, Chip/circuit urement and simulation requirement, CFD analy	electric Cooling gh Density Elect Brings Fr lectronic Equipm t material for aug n	, Liquid Imr ronics eedom hent, Conduc gmenting hea	tion tt transfer. ture evaluation,	7 8
3. 4.	Sinks, Heat Pipes in Electr (Single and Two-phase), Co Packaging of Electronic E Components of Electronic S Cooling for Chassis and Cir Control Parameters Meass Temperature & humidity in thermography etc	conics Cooling, Thermo- poling Techniques for Hi quipment Systems, Packaging of El cuit Boards, Chip/circuit urement and simulation requirement, CFD analy Text aniques for Electronic Eq	electric Cooling gh Density Elect Bectronic Equipm t material for aug n ysis for Airflow t Books: quipment ", Seco	, Liquid Imr ronics eent, Conduc gmenting hea & tempera nd Edition, J	tion tt transfer. ture evaluation, Total ohn Wiley & Sons,	7 8 30 1991.
3. 4. 1. D 2. S.	Sinks, Heat Pipes in Electr (Single and Two-phase), Co Packaging of Electronic E Components of Electronic S Cooling for Chassis and Cir Control Parameters Meass Temperature & humidity in thermography etc . S. Steinberg," Cooling Tech J. Kim and Sang Woo Lee, "	conics Cooling, Thermo- boling Techniques for Hi quipment Systems, Packaging of El cuit Boards, Chip/circuit urement and simulation requirement, CFD analy Text miques for Electronic Eq 'Air cooling Technology	electric Cooling gh Density Elect Beiroos Fr lectronic Equipm t material for aug n ysis for Airflow t Books: quipment ", Seco for Electronic E	, Liquid Imr ronics eent, Conduc gmenting hea & tempera du Edition, J	tion tion tt transfer. ture evaluation, Total ohn Wiley & Sons, CRC press, London	7 8 30 1991. , 1996.
3. 4. 1. D 2. S.	Sinks, Heat Pipes in Electr (Single and Two-phase), Co Packaging of Electronic E Components of Electronic S Cooling for Chassis and Cir Control Parameters Meass Temperature & humidity in thermography etc	conics Cooling, Thermo- boling Techniques for Hi quipment Systems, Packaging of El cuit Boards, Chip/circuit urement and simulation requirement, CFD analy Text miques for Electronic Eq 'Air cooling Technology	electric Cooling gh Density Elect Beiroos Fr lectronic Equipm t material for aug n ysis for Airflow t Books: quipment ", Seco for Electronic E	, Liquid Imr ronics eent, Conduc gmenting hea & tempera du Edition, J	tion tion tt transfer. ture evaluation, Total ohn Wiley & Sons, CRC press, London	7 8 30 1991. , 1996.
3. 4. 1. D 2. S.	Sinks, Heat Pipes in Electr (Single and Two-phase), Co Packaging of Electronic E Components of Electronic S Cooling for Chassis and Cir Control Parameters Meass Temperature & humidity in thermography etc . S. Steinberg," Cooling Tech J. Kim and Sang Woo Lee, "	conics Cooling, Thermo- poling Techniques for Hi quipment Systems, Packaging of El cuit Boards, Chip/circuit urement and simulation requirement, CFD analy Text aniques for Electronic Eq 'Air cooling Technology ag of Electronic Devices	electric Cooling gh Density Elect Brinos Fr lectronic Equipm t material for aug n ysis for Airflow t Books: quipment ", Seco for Electronic E by Single-Phase	, Liquid Imr ronics eent, Conduc gmenting hea & tempera du Edition, J	tion tion tt transfer. ture evaluation, Total ohn Wiley & Sons, CRC press, London	7 8 30 1991. , 1996.
3. 4. 1. D 2. S. 3. F.	Sinks, Heat Pipes in Electr (Single and Two-phase), Co Packaging of Electronic E Components of Electronic S Cooling for Chassis and Cir Control Parameters Mease Temperature & humidity n thermography etc . S. Steinberg," Cooling Tech J. Kim and Sang Woo Lee, " P. Incropera, "Liquid Cooling	conics Cooling, Thermo- boling Techniques for Hi quipment Systems, Packaging of El cuit Boards, Chip/circuit urement and simulation requirement, CFD analy Text aniques for Electronic Eq 'Air cooling Technology ag of Electronic Devices Referen	electric Cooling gh Density Elect Brinos Fr lectronic Equipm t material for aug n ysis for Airflow t Books: quipment ", Seco for Electronic E by Single-Phase	, Liquid Imr ronics ent, Conduc gmenting hea & tempera nd Edition, J quipment", (Convection	tion ttion tt transfer. ture evaluation, Total ohn Wiley & Sons, CRC press, London ", John Wiley& sor	7 8 30 1991. , 1996. Is, inc, 199
3. 4. 1. D 2. S. 3. F. 1. J.	Sinks, Heat Pipes in Electr (Single and Two-phase), Co Packaging of Electronic E Components of Electronic S Cooling for Chassis and Cir Control Parameters Mease Temperature & humidity n thermography etc . S. Steinberg," Cooling Tech J. Kim and Sang Woo Lee, " P. Incropera, "Liquid Cooling L. Sloan, "Design and Packa	conics Cooling, Thermo- boling Techniques for Hi quipment Systems, Packaging of El cuit Boards, Chip/circuit urement and simulation requirement, CFD analy Text aniques for Electronic Eq 'Air cooling Technology ag of Electronic Devices Referen ging of Electronic Equip	electric Cooling gh Density Elect Beinous Fre lectronic Equipm t material for aug n ysis for Airflow t Books: quipment ", Seco y for Electronic E by Single-Phase nce Books: oment", Van Nos	, Liquid Imr ronics ent, Conduc gmenting hea & tempera nd Edition, J quipment", (Convection trand Reinho	tion ttion tt transfer. ture evaluation, Total ohn Wiley & Sons, CRC press, London ", John Wiley& sor	7 8 30 1991. , 1996. Is, inc, 199
3. 4. 1. D 2. S. 3. F. 1. J. 2. F.	Sinks, Heat Pipes in Electr (Single and Two-phase), Co Packaging of Electronic E Components of Electronic S Cooling for Chassis and Cir Control Parameters Mease Temperature & humidity in thermography etc . S. Steinberg," Cooling Tech J. Kim and Sang Woo Lee, " P. Incropera, "Liquid Cooling L. Sloan, "Design and Packa P. Incropera, "Introduction to	conics Cooling, Thermo- boling Techniques for Hi quipment Systems, Packaging of El cuit Boards, Chip/circuit urement and simulation requirement, CFD analy Text aniques for Electronic Eq 'Air cooling Technology ag of Electronic Devices Referen ging of Electronic Equip o Heat Transfer ", Fourt	electric Cooling gh Density Elect Beinous Fre lectronic Equipm t material for aug n ysis for Airflow t Books: quipment ", Seco for Electronic E by Single-Phase nce Books: oment", Van Nos h Edition, John V	, Liquid Imr ronics ent, Conduc gmenting hea & tempera dealer tempera and Edition, J Equipment", of Convection trand Reinho Viley, 2002.	tion tt transfer. ture evaluation, Total ohn Wiley & Sons, CRC press, London ", John Wiley& sor	7 8 30 1991. , 1996. Is, inc, 199
3. 4. 1. D 2. S. 3. F. 1. J. 2. F. 3. C	Sinks, Heat Pipes in Electr (Single and Two-phase), Co Packaging of Electronic E Components of Electronic S Cooling for Chassis and Cir Control Parameters Meass Temperature & humidity in thermography etc . S. Steinberg," Cooling Tech J. Kim and Sang Woo Lee, " P. Incropera, "Liquid Cooling L. Sloan, "Design and Packa P. Incropera, "Introduction to Belady, "Standardizing Hea	conics Cooling, Thermo- boling Techniques for Hi quipment Systems, Packaging of El cuit Boards, Chip/circuit urement and simulation requirement, CFD analy Text aniques for Electronic Eq 'Air cooling Technology ag of Electronic Devices Referen ging of Electronic Equip o Heat Transfer ", Fourt	electric Cooling gh Density Elect Beinous Fre lectronic Equipm t material for aug n ysis for Airflow t Books: quipment ", Seco for Electronic E by Single-Phase nce Books: oment", Van Nos h Edition, John V	, Liquid Imr ronics ent, Conduc gmenting hea & tempera dealer tempera and Edition, J Equipment", of Convection trand Reinho Viley, 2002.	tion tt transfer. ture evaluation, Total ohn Wiley & Sons, CRC press, London ", John Wiley& sor	7 8 30 1991. , 1996. Is, inc, 199
3. 4. 1. D 2. S. 3. F. 1. J. 2. F. 3. C Sc	Sinks, Heat Pipes in Electr (Single and Two-phase), Co Packaging of Electronic E Components of Electronic S Cooling for Chassis and Cir Control Parameters Meass Temperature & humidity in thermography etc . S. Steinberg," Cooling Tech J. Kim and Sang Woo Lee, " P. Incropera, "Liquid Cooling L. Sloan, "Design and Packa P. Incropera, "Introduction to Belady, "Standardizing Heateptember, 1997.	conics Cooling, Thermo- boling Techniques for Hi quipment Systems, Packaging of El cuit Boards, Chip/circuit urement and simulation requirement, CFD analy Text aniques for Electronic Eq 'Air cooling Technology ag of Electronic Devices Referen ging of Electronic Equip o Heat Transfer ", Fourth t Sink Performance for F	electric Cooling gh Density Elect Betronic Equipm t material for aug n ysis for Airflow t Books: quipment ", Seco for Electronic E by Single-Phase ment", Van Nos h Edition, John V Forced Convectio	, Liquid Imr ronics eent, Conduc gmenting hea & tempera dealer and Edition, J Equipment", of Convection trand Reinho Viley, 2002. on, Electronic	tion tion tt transfer. ture evaluation, Total ohn Wiley & Sons, CRC press, London ", John Wiley& sor old Company, 1985 cs Cooling", Vol. 3	7 8 30 1991. , 1996. is, inc, 199 , No. 3,
3. 4. 1. D 2. S. 3. F. 1. J. 2. F. 3. C 5. 4. C	Sinks, Heat Pipes in Electr (Single and Two-phase), Co Packaging of Electronic E Components of Electronic S Cooling for Chassis and Cir Control Parameters Meass Temperature & humidity in thermography etc . S. Steinberg," Cooling Tech J. Kim and Sang Woo Lee, " P. Incropera, "Liquid Cooling L. Sloan, "Design and Packa P. Incropera, "Introduction to Belady, "Standardizing Hea	conics Cooling, Thermo- boling Techniques for Hi quipment Systems, Packaging of El cuit Boards, Chip/circuit urement and simulation requirement, CFD analy Text aniques for Electronic Eq 'Air cooling Technology ag of Electronic Devices Referen ging of Electronic Equip o Heat Transfer ", Fourth t Sink Performance for F ng, Wakefield, Massachu	electric Cooling gh Density Elect Betronic Equipm t material for aug n ysis for Airflow t Books: quipment ", Seco for Electronic E by Single-Phase ment", Van Nos h Edition, John V Forced Convectio	, Liquid Imr ronics eent, Conduc gmenting hea & tempera dealer and Edition, J Equipment", of Convection trand Reinho Viley, 2002. on, Electronic	tion tion tt transfer. ture evaluation, Total ohn Wiley & Sons, CRC press, London ", John Wiley& sor old Company, 1985 cs Cooling", Vol. 3	7 8 30 1991. , 1996. is, inc, 199 , No. 3,

Course	m:	M. Tech. Computat Renewable Energy			gineering)	Semester: II Code: MMC26	602C	
Course	•	Teaching Scheme	Sources (Open El		Fyaluat	ion Scheme	102C	
Tas	ture	Hours	Credit	IE 1	IE 2	ETE	n r	otol
	ture				IE 2			otal
	2	2	2	20		30		50
a. b. c. d. Course Followi 1. 2. 3. 4. Course After le 1. 2.	Fluid M Heat Tr. Element Objectiv ing concep Demonst Expose th Enable th Develop deployme carning the Determin Estimate Demonst	dynamics echanics ansfer as of Electrical Engine es: ots to be taught to the rate significance of an nem to conceptualize a eem to independently a a research insight ab ent es: e course, the learners w e the fundamental per the potential of solar a rate understanding of	students, alysis solar and Wi and design renewab analyze, implement bout renewable tec vill be able to formance character and wind energy re	nd Resources So ole energy applian and asses the reachnologies so as chnologies so as	nces and equipm al-life systems to motivate a ermal, photovol	nent Il concerned fo taic and wind en	r their ergy sy	enhanc
		onversion systems		- di	1			
4.		e the economic feasib			ies			
4. Unit	Determin		Detai	energy technolog led Syllabus: ription	ies		I	Duration
	Solar e capacity Solar th solar col Solar P		Detai Desc Renewable energy adiation General description equation for perfor Working, Constru	led Syllabus: ription sources, Curren and characteriss mance evaluation ctional details &	t scenario of t tics of flat plat	e and concentra	lled ting	Duration (H) 7
Unit	Determin Solar e capacity Solar th solar col Solar P various Wind en perform electric	e the economic feasib nergy: Potential of H , Estimation of solar ra- nermal collectors – C lectors, characteristic hotovoltaic Systems– parameters on output co- nergy: Principles and ance, Site selection c generator components.	Detai Desc Renewable energy adiation General description equation for perfor Working, Constru of solar cell, econor classification of w onsiderations, Win , Operation, mainte	led Syllabus: pription sources, Curren and characteris mance evaluation ctional details & mics ind energy convent resource / en- enance and econo	t scenario of tics of flat plat performance a ersion systems- ergy potential mics	e and concentra ssessment, Effec - Aerodynamics measurement, w	lled ting et of and /ind	(H)
Unit	Solar e capacity Solar th solar col Solar p various Wind en perform electric Energy fuels – anaerobia and Eco	e the economic feasib nergy: Potential of H , Estimation of solar ra- nermal collectors – C lectors, characteristic hotovoltaic Systems– parameters on output con nergy: Principles and ance, Site selection con generator components. from biomass : Sou Energy through ferm c bio-conversion, Bio nomics	Detai Desc Desc Renewable energy adiation General description equation for perfor Working, Constru of solar cell, econor classification of w considerations, Win , Operation, maintee rrces of biomass, I mentation – Pyrol gas plants – Types	led Syllabus: ription sources, Curren and characterist mance evaluation ctional details & mics ind energy convent enance and econo Properties of bio ysis, gasification s of plants –opera	t scenario of tics of flat plat performance a ersion systems- ergy potential mics mass, Conversion and combust	e and concentra ssessment, Effec - Aerodynamics measurement, w ion of biomass ion – Aerobic	lled ting t of and vind into and	(H) 7
Unit 1. 2.	Determin Solar e capacity Solar th solar col Solar P various Wind en perform electric Energy fuels – anaerobi and Eco Geother Environ limitatio	e the economic feasib nergy: Potential of H , Estimation of solar ra- termal collectors – C lectors, characteristic hotovoltaic Systems– parameters on output co- nergy: Principles and ance, Site selection c generator components. from biomass : Sou Energy through ferm c bio-conversion, Bio nomics mal, Tidal or Wave I mal energy: hot sprin mental impacts, Econ	Detai Desc Desc Renewable energy adiation General description equation for perfor Working, Constru of solar cell, econor classification of w considerations, Win , Operation, mainte trees of biomass, I nentation – Pyroly gas plants – Types Energy Conversio ngs and steam eje omic and social co	led Syllabus: pription sources, Current and characteristic mance evaluation ctional details & mics ind energy conver- nd resource / en- enance and econo Properties of bio ysis, gasification s of plants –opera- n ction site selection prosiderations, Av	t scenario of t tics of flat plat performance a ersion systems- ergy potential mics mass, Conversi a and combust ation in dual fu ton, power plat ailability, syste	e and concentra ssessment, Effec - Aerodynamics measurement, w ion of biomass ion – Aerobic el mode– Proper	lled ting et of and vind into and rties	(H) 7 8

- Delhi, 1996.
- 2. Garg H.P., Prakash J., Solar energy Fundamentals and Applications, Tata Mc Graw Hill Publishing Company, New-Delhi, Latest Edition

3. V.V. N. Kishore, Editor, Renewable Energy Engineering and Technology, A knowledge Compendium, The Energy and Resources Institute, New Delhi, 2008

Reference Books:

- 1. J.A.Duffie and W.A.Beckman, Solar engineering of Thermal processes, II edition, John Wiley, New York, 1991.
- 2. D.Y.Goswami, F.Kreith and J.F.Kreider, Principles of Solar Engineering, Taylor and Francis, Philadelphia, 2000.
- 3. J F Manwell, J.G.McGowan, A.L.Rogers, Wind Energy Explained: Theory, Design and Application, John Wiley and Sons, May 2002.
- 4. R D Begamudre, Energy Conversion Systems, New Age International (P) Ltd., Publishers, New Delhi, 2000.
- 5. Bureau of Energy Efficiency Volume 1



Program	n: M. Tech. (De	sign Engineering)			Semester : I	
Course	Advanced Mater	rials			Code: MMD1601A	A
	Teaching Scher	ne		Evalua	tion Scheme	
Lect	are Hours	Credit	IE1	IE2	ETE	Total
2	2	2	20		30	50
Pre-req		cs, Material Science,	Metallurgy			
2.	To introduce advanced To familiarize students To establish significanc	with structure and pr	•			
4.	To explore new design	opportunities.				
Outcom	es:					
After lea	rning the course, the stu	dents should be able	to:			
1.	Student will be able to	analyze of different	mat <mark>er</mark> ials in adva	nced engineerin	g application.	
2.	Student will be able to	relate structure and	properties of new	materials in eng	gineering application	ns
3.	Student will be able to	evaluate and select i	materials for adva	nced engineerir	g applications.	
	Syllabus:			0.5	-8 -FF	
Unit	Description	2/1/	T		2	Duration h
1	Advanced and exot		rami <mark>cs</mark> and Pla	astics, Biomate	erials, Aerogels,	7
2	Mechanical, electrical,	optical and magnetic	c properties of ma	terials.	10	8
3	Smart materials, Piezo	electricity, Magnetos	striction, smart po	lymers, Shape r	nemory alloys	7
4	Introduction to nano chemical methods, Sy nanomaterials.	nthesis of nanomate		al methods, Cha		8
	Total			** *	/	30
Fext Bo	oks:	LuckLose e	reamoning actu	ondeniee.		
I. W.I	D. Callister Material Scie	ence and Engineering	g: An Introductior	n, Wiley publica	tion.	
Referen	ce Books:					
		medical Nanotechno ose and J. Wulff, Ele			tructure and Proper	ties of

Program:	M. Tech. (Desig	n Engineering)			Semester : I	
Course :	Optimization Meth				Code: MMD1	501B
	Teaching Scheme			Evalu	ation Scheme	
Lectur	e Hours	Credit	IE 1	IE 2	ETE	Total
2	2	2	20		30	50
Pre-requi	site: Engineering Mather	matics				
Objective	5:					
1					problems and opti	mization.
2						
3						
4		the skills necessar	ry to solve and int	erpret optimiz	ation problems in	engineering.
Outcomes	:					
A.C. 1	• .4 .4 .4	. 1 111 11				
	ing the course, the stude					
	Formulate mathemati			stems		
	Understand basic opti				1:4-1)	
	. interpret the results of			ensitivity, dua	iity)	
4 5	Know the limitationsUse software to solve		minethodology			
Detailed S		problems		00		
Unit	ynabus.			07		Duration
Umt	Description					
						h
	Classical Ontimization	n Taahniawaa		1	2	h
1	Classical Optimization		a Sinala uariah	la antimizatio	n and multi	
1.	Introduction to Mathe	ematical Modeling		-	on and multi	<u>h</u> 7
1.	Introduction to Mathe variable optimization,	ematical Modeling with constraints an		-	on and multi	
1.	Introduction to Mathe variable optimization, Linear and non-Linea	ematical Modeling with constraints an i r Programming	d without constra	aints	2 gri	7
	Introduction to Mathe variable optimization, v Linear and non-Linea Simplex Methods, 1	ematical Modeling with constraints an i r Programming	d without constra	aints	2 gri	
	Introduction to Mathe variable optimization, Linear and non-Linea Simplex Methods, I minimization.	ematical Modeling with constraints an i r Programming	d without constra	aints	2 gri	7
2.	Introduction to Mathevariable optimization, Linear and non-Linea Simplex Methods, Iminimization. Simulation Modeling	ematical Modeling with constraints an a r Programming Elimination and	d without constra iterative meth	aints	e-dimensional	7 8
	Introduction to Mathevariable optimization, we shall be a straight optimization of the shall be a straight optimization optimization of the shall be a straight optimization optiza	ematical Modeling with constraints an ir Programming Elimination and n and types, limit	d without constra iterative meth ations, various p	aints ods for one ohases of mod	e-dimensional	7
2.	Introduction to Mathevariable optimization, we can be addressed on the second s	ematical Modeling with constraints an r Programming Elimination and n and types, limit ions, advantages an	d without constra iterative meth ations, various p nd limitations of	aints ods for one ohases of mod simulation	e-dimensional leling, Monte	7 8
2.	Introduction to Mathevariable optimization, we can be a constrained optimization of the constraint optimization optimizatio optimization optimization optimizatio	ematical Modeling with constraints an r Programming Elimination and n and types, limit ions, advantages an Defimization	iterative meth ations, various p nd limitations of	aints ods for one ohases of mod simulation	e-dimensional leling, Monte	7 8 7
2.	Introduction to Mathe variable optimization, Linear and non-Linea Simplex Methods, I minimization. Simulation Modeling Introduction, definition Carlo method, applicat Modern Methods of C Genetic algorithms, Sin	ematical Modeling with constraints an r Programming Elimination and n and types, limit ions, advantages an Defimization	iterative meth ations, various p nd limitations of	aints ods for one ohases of mod simulation	e-dimensional leling, Monte	7 8
2.	Introduction to Mathevariable optimization, we can be a constrained optimization of the constraint optimization optimizatio optimization optimization optimizatio	ematical Modeling with constraints an r Programming Elimination and n and types, limit ions, advantages an Defimization	iterative meth ations, various p nd limitations of	aints ods for one ohases of mod simulation	e-dimensional leling, Monte	7 8 7
2.	Introduction to Mathevariable optimization, Linear and non-Linea Simplex Methods, Iminimization. Simulation Modeling Introduction, definition Carlo method, applicat Modern Methods of C Genetic algorithms, Sim	ematical Modeling with constraints an r Programming Elimination and n and types, limit ions, advantages an Defimization	iterative meth ations, various p nd limitations of	aints ods for one ohases of mod simulation	e-dimensional leling, Monte	7 8 7
2. 3. 4.	Introduction to Mathevariable optimization, we can be a constrained of the second seco	ematical Modeling with constraints an r Programming Elimination and n and types, limit ions, advantages an Defimization	iterative meth ations, various p nd limitations of	aints ods for one ohases of mod simulation	e-dimensional leling, Monte	7 8 7 8 8
2. 3. 4. Text Book	Introduction to Mathevariable optimization, we can be a constrained of the second seco	ematical Modeling with constraints an r Programming Elimination and n and types, limit ions, advantages an Definization mulated Annealing	iterative meth ations, various p nd limitations of g, Particle Swarm	aints ods for one ohases of mod simulation reedon) a Optimization	e-dimensional leling, Monte l, Ant Colony	7 8 7 8 8
2. 3. 4. Text Book 1. E 2. P	Introduction to Mather variable optimization, v Linear and non-Linea Simplex Methods, I minimization . Simulation Modeling Introduction, definition Carlo method, applicat Modern Methods of C Genetic algorithms, Sin Optimization, etc. Total ss: ngineering Optimization ractical Optimization Methods	ematical Modeling with constraints an r Programming Elimination and n and types, limit ions, advantages an Defimization mulated Annealing the Theory and Pract	iterative meth ations, various p nd limitations of g, Particle Swarm tice, Singiresu S. matical Applicati	aints ods for one ohases of mod simulation reedon) a Optimization Rao, John Wi	e-dimensional leling, Monte , Ant Colony ley & Sons	7 8 7 8 8 30
2. 3. 4. Text Book 1. E 2. P 3. C	Introduction to Mather variable optimization, v Linear and non-Linea Simplex Methods, I minimization . Simulation Modeling Introduction, definition Carlo method, applicat Modern Methods of C Genetic algorithms, Sin Optimization, etc. Total ss: ngineering Optimization ractical Optimization Methods	ematical Modeling with constraints an r Programming Elimination and n and types, limit ions, advantages an Defimization mulated Annealing the Theory and Pract	iterative meth ations, various p nd limitations of g, Particle Swarm tice, Singiresu S. matical Applicati	aints ods for one ohases of mod simulation reedon) a Optimization Rao, John Wi	e-dimensional leling, Monte , Ant Colony ley & Sons	7 8 7 8 8 30
2. 3. 4. Text Book 1. E 2. P 3. C Reference	Introduction to Mather variable optimization, v Linear and non-Linear Simplex Methods, I minimization. Simulation Modeling Introduction, definition Carlo method, applicat Modern Methods of C Genetic algorithms, Sin Optimization, etc. Total ss: ngineering Optimization Methods ptimization for engineer Books:	ematical Modeling with constraints an or Programming Elimination and n and types, limit ions, advantages an Optimization mulated Annealing and Practice thods with Mather ing design, K. Det	d without constra iterative meth ations, various p nd limitations of g, Particle Swarm tice, Singiresu S. matical Applicati p, PHI	aints ods for one ohases of mod simulation n Optimization Rao, John Wi ons, M. Asgha	e-dimensional leling, Monte l, Ant Colony ley & Sons ar Bhatti, Springe	7 8 7 8 8 30
2. 3. 4. Text Book 1. E 2. P 3. C Reference 1. T	Introduction to Mather variable optimization, v Linear and non-Linea Simplex Methods, I minimization. Simulation Modeling Introduction, definition Carlo method, applicat Modern Methods of C Genetic algorithms, Sin Optimization, etc. Total as: ngineering Optimization Methods ptimization for engineer Books: opology Optimization –	ematical Modeling with constraints an in Programming Elimination and an and types, limit ions, advantages an Optimization mulated Annealing at Theory and Pract ethods with Mather ring design, K. Det Theory, Methods at	iterative meth iterative meth ations, various p nd limitations of g, Particle Swarm tice, Singiresu S. matical Applications, p PHI and Applications,	aints ods for one ohases of mod simulation reedom n Optimization Rao, John Wi ons, M. Asgha	e-dimensional leling, Monte l, Ant Colony ley & Sons ar Bhatti, Springe	7 8 7 8 7 8 30
2. 3. 4. Text Bool 1. E 2. P 3. C Reference 1. T 2. E	Introduction to Mather variable optimization, v Linear and non-Linear Simplex Methods, I minimization . Simulation Modeling Introduction, definition Carlo method, applicat Modern Methods of C Genetic algorithms, Sin Optimization, etc. Total s: ngineering Optimization ractical Optimization Methods: ptimization for engineer Books: opology Optimization – volutionary Topology	ematical Modeling with constraints an in Programming Elimination and an and types, limit ions, advantages an Optimization mulated Annealing at Theory and Pract ethods with Mather ring design, K. Det Theory, Methods at	iterative meth iterative meth ations, various p nd limitations of g, Particle Swarm tice, Singiresu S. matical Applications, p PHI and Applications,	aints ods for one ohases of mod simulation reedom n Optimization Rao, John Wi ons, M. Asgha	e-dimensional leling, Monte l, Ant Colony ley & Sons ar Bhatti, Springe	7 8 7 8 7 8 30
2. 3. 4. Text Book 1. E 2. P 3. C Reference 1. T 2. E Y	Introduction to Mathevariable optimization, we variable optimization and the variable optimization and the variable optimization, definition and the variable optimization, definition and the variable optimization, etc. Total as: Ingineering Optimization and the variable optimization for engineer Books: Intervent optimization opt	ematical Modeling with constraints an r Programming Elimination and n and types, limit ions, advantages an ptimization mulated Annealing at Theory and Pract ethods with Mathe ing design, K. Det Theory, Methods a Optimization o	iterative meth iterative meth ations, various p nd limitations of p g, Particle Swarm tice, Singiresu S. matical Applications, f Continuum	aints ods for one ohases of mod simulation reedon) a Optimization Rao, John Wi ons, M. Asgha , M. P. Bendse Structures, M	e-dimensional leling, Monte , Ant Colony ley & Sons ar Bhatti, Springe , Q. Sigmund Iethods and Ap	7 8 7 8 7 8 30 er
2. 3. 4. Text Bool 1. E 2. P 3. C Reference 1. T 2. E Y 3. S	Introduction to Mather variable optimization, v Linear and non-Linea Simplex Methods, I minimization . Simulation Modeling Introduction, definition Carlo method, applicat Modern Methods of C Genetic algorithms, Sin Optimization, etc. Total ss: ngineering Optimization ractical Optimization Methods ptimization for engineer Books: opology Optimization – volutionary Topology .M. Xie, Wiley tructural Optimization, F	ematical Modeling with constraints an r Programming Elimination and an and types, limit ions, advantages an Definization mulated Annealing and Practice thods with Mather ting design, K. Det Theory, Methods an Optimization o Raphael T. Haftka	iterative meth iterative meth ations, various p nd limitations of p g, Particle Swarm tice, Singiresu S. matical Applications, f Continuum and Zafer Gurda	aints ods for one ohases of mod simulation reedon) a Optimization Rao, John Wi ons, M. Asgha , M. P. Bendse Structures, M l, Kluwer Aca	e-dimensional leling, Monte , Ant Colony ley & Sons ar Bhatti, Springe , Q. Sigmund Iethods and Ap	7 8 7 8 7 8 30 er
2. 3. 4. Text Book 1. E 2. P 3. C Reference 1. T 2. E Y 3. S 4. M	Introduction to Mathevariable optimization, we variable optimization and the variable optimization and the variable optimization, definition and the variable optimization, definition and the variable optimization, etc. Total as: Ingineering Optimization and the variable optimization for engineer Books: Intervent optimization opt	ematical Modeling with constraints an r Programming Elimination and an and types, limit ions, advantages an Definization mulated Annealing tring design, K. Det Theory, Methods a Optimization o Raphael T. Haftka J N Kapur, New ag	iterative meth iterative meth ations, various p nd limitations of BERINGS F g, Particle Swarm tice, Singiresu S. matical Applications, f Continuum and Zafer Gurda ge international p	aints ods for one ohases of mod simulation reedon) n Optimization Rao, John Wi ons, M. Asgha , M. P. Bendse Structures, M l, Kluwer Aca publication	e-dimensional leling, Monte , Ant Colony ley & Sons ar Bhatti, Springe , Q. Sigmund fethods and Ap demic Publishers	7 8 7 8 7 8 30 9 9 9 9 9 9 9 9 1 9 1 9 1 9 1 9 1 9 1

Program:	M. Tech. (Desig	gn Engineering)			Semester : I	
Course :	Modelling and Sim	ulation of Dynam	ic systems		Code: MMD1	601C
	Teaching Scheme	9		Evaluat	tion Scheme	
Lecture	Hours	Credit	IE 1	IE 2	ЕТЕ	Total
2	2	2	20		30	50
Pre-requisi	te: Engineering Mather	matics				
Objectives:						
1. Stu	dents able to model an	y physical system	for realtime applie	cations		
2. Stu	dents able to simulate	any physical system	n for realtime app	olications		
Outcomes:						
	ng the course, the stude					
	velop mathematical mo		roblem			
	velop Bond Graph mod					
	ply transfer function ar				· ,•	
	nulate the system using	suitable software	and Estimate para	imeters by opti	mization	
Detailed Sy	llabus:	hwas	1 G	111		D
Unit I	Description					Duration h
M sy	troduction to Modellin athematical modelling stems. ond Graph Modelling	g, Basic building	blocks Mechan	ical, Electrica	l, Thermal	7
	d multiports Causa ectromechanical system		n to basic M	lechanical,Elec	trical and	8
	ynamic Response and S ock diagram/Signal flo	•		•	response	7
	mulation and Simulation and Simulation systems and set of the set	stem Identification				8
	Total	-"Knowledg	ge Brings F	reedom"	1	30
Text Book		Description	and the second			
 France Mat 	k L. Severance, Syster hematical Modeling an oduction to Simulink®	d Simulation: Intro	oduction for Scien	tists and Engin	eers, Kai Veltn,	
Reference l	Books:					
	own, Forbes T. Enginee nulation Modeling and					

Program		n Engineering)			Semester : II	
Course :	Room Acoustics				Code : MMD2	602A
	Teaching Scheme			Evalua	ation Scheme	
Lectur	e Hours	Credit	IE 1	IE 2	ETE	Total
2	2	2	20		30	50
Pre-requi	site: Engineering Mathe	matics, Physics,				
Objective	s:					
						eometrical acoustics om acoustic quality
Outcome						
After learn	ning the course, the stude	nts should be able	to:			
	erstand Basic principals		asurement of sou	nd Power an	d apply to anal	yze effectiveness in
	pliance to noise regulation	ns.				
Detailed S	Syllabus:					
Unit	Description					Duration
	_					h
	Basics of acoustics – T				-	
	number, acoustic pressu	are, acoustic intens	sit <mark>y and ac</mark> oustic e	nergy density,	spherical	
1.	wave,	On the second			1	7
	Acoustic measuremen					
	Directivity factor and					
	sources, octave bands,					
2.	Transmission of Sour	-			-	0
	with oblique incidence,		-			8
	stiffness-controlled reg			-		
3.	Sound Absorption: (-
	fiberboard, resonator					7
	packing composite mate Room acoustics - surfa					
	Behaviour of sound in a	-				
4.	time effect of energy ab					8
	enclosures, acoustic ba		, noise from an au	jacent room, a	coustic	
	enciosures, acoustic bai		redibility Con	idence		
	Total					30
Text Bool		A statute	INCLUSION OF STREET			
	ndustrial Noise Control, I	Randell Barron. M	arcel Dekker. Inc.			
	oom Acoustics By Heinr			6th Edition 2	019	
Reference						
	Iechanical Vibrations &	Noise Engineering	, A.G.Ambekar, F	rentice Hall of	f India, New-Del	lhi.

Program:	M. Tech. (Desig	n Engineering)			Semester : II	
Course :	Design Thinking				Code: MMD2	602B
	Teaching Scheme			Evaluat	tion Scheme	
Lectur	e Hours	Credit	IE 1	IE 2	ETE	Total
2	2	2	20		30	50
Pre-requi						
	ny Engineering Graduat	e				
Objective						
	o acquaint with concepts					
	o apply design thinking	tools in every field	of Engineering.			
Dutcomes						
	ning the course, the stude		to:			
	se Design Thinking tool		1.			
	reate simple Products us	ing design thinking	g tools			
Detailed S	synabus:					Duration
Unit	Description					buration
		Chine .		110		11
1.	Introduction to Design	thinking and its in	np <mark>ortance.</mark> Steps in	Design Think	ting	5
2.	13			0,0		
2.	Empathize Phase				$S \setminus$	5
3.	Define Phase	1	5 F	1993	9.	5
	Define Thuse			1	2	-
4.	Ideate Phase				1 è	5
5.	Prototype Phase				5	5
	1 istory por muse				2	•
6.	Test Phase. One simple	Product developn	nent using Design	thinking tools		5
	Total					30
Reference	Books:	"Knowledg	ae Brings F	reedom"	r	
1. Desig	gn Thinking methodolog	y book by Emrah	Yayici, Publisher	Emrah Yayici,	2016	
2. Desig	gning for Growth: A desi	gn thinking toolki	t for managers, Ti	m Ogilvie,Col	lumbia Business	School Publishin

Optimism Excellence

Program:	M. Tech. (Desig	n Engineering)			Semester :	II
Course :	Reliability Eng	gineering				MMD2602C
	Teaching Scheme			Evalua	tion Scheme	
Lectur	e Hours	Credit	IE 1	IE 2	ETE	Total
2	2	2	20		30	50
	site: Engineering Mathe	matics				
Objective 1 2	. To perform reliability	y engineering par		nates for appl	lications in mech	nanical devices and
Outcomes	:					
1. Io 2. D	ting the course, the stude dentify the possible faults bevelop fault trees for a s valuate maintenance sch svillabus:	s in systems and th ub-system and app	eir impacts to the oly various reliabil	ity models on	fault analysis.	es and tools.
Unit	Description	chwar	d Co	llo		Duration h
1.	Fundamental concept Failure density, failure Areas of reliability, Qu distributions binomial,	rate, hazard rate ality and reliability		-		7
2.	System reliability Series, parallel, mixe enumeration method, co					8
3.	Redundancy Element redundancy, redundancy, parallel c analysis.	unit redundancy	, standby redun	dancy- types	of stand by	7
4.	System reliability Ana Reliability apportionme AGREE, ARINC, feasi	ent, Reliability app		iques – equal	apportionment,	8
	Total	only of objective.	s apportionnient.	the second	/	30
2 Reference 1 2 3	. L.S. Srinath, Concepts of E. Balagurusmy, Reliab Books: . A.K. Govil, Reliability . B.S. Dhillion, C. Singh . M.L. Shooman, Probab	ility Engineering, Engineering, Tata Engineering Relia	Tata McGraw-Hi McGraw-Hill Pul ability, John Wile McGraw-Hill Bo	ll Publishing (blishing Co. L y & Sons, 198 ok Co., 1968.	Co. Ltd., 1984. td., 1983.	
5	. P.D.T. Conor, Practical . K.C. Kapur, L.R. Lamb . A. Birolini , Reliability	erson, Reliability	in Engineering De	esign, John Wi	-	7.

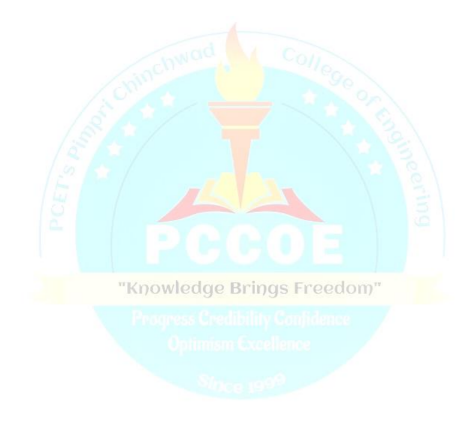
-	m: M. Tech (I		and Embedded	Systems		Semester:	Ι	
Course	: Automotiv	e Electronics	and Application	S		Code:	MET1	601A
	Teachi	ng Scheme				Evaluation Sch	eme	
	Lecture	Hours	Credit	IE1	IE2	ЕТЕ		Total
	2	2	2	20		30		50
	uisite: Knowledge	of electronics	& electrical, inst	rumentation	, control s	systems, and IC e	engine oper	ation, etc.
	To learn and unde To learn and unde To learn and unde nes: arning the course, t	rstand princip rstand various he students sh	les and applicatio control systems i ould be able to:	ns of sensor n automotiv	s and actu ve	ators in automot	ive electror	
1. 2. <u>3.</u>	Acquire an overv automotive indust Use and apply a designing automo Apply knowledge	ry. available auto tive system de	motive sensors a	and actuato	rs in var			-
Detaile	d Syllabus:	1202			1	in the second se		
Unit	Description							Duration h
1.	Automotive System with emphasis on subsystems and co	increasing roomponents, Be	ble of electronics	and softwar Powertrain	e, Overvi Electronic	ew of typical au cs	tomotive	7
2.	Sensors and Act Crank angle posit EGO, Air mass flo	ion sensors, H	fuel metering/ veh	nicle speed a	sensors, F	low sensor, Tem	perature,	8
3.	Engine Control control system, H maps, Need of m Dynamometer tes	Electronic ign 1aps, Procedu	ition, EGR for e	xhaust emi	ssion con		ables and	7
4.	Active and pass keyless entry, In Antilock braking	sive safety synmobilizers e	tc., Electronic in	strument cl	usters an	d dashboard ele	ectronics,	8
			Tot	al				30
Tort D	ooks:							
1. 2.	William B. Ribber Butterworth-Heine Ronald K. Jurgen,	emann Publica	ations.		-		tive", Sever	nth edition,
1. 2.	Butterworth-Heine Ronald K. Jurgen,	emann Publica	ations.		-		tive", Sever	nth edition,
1. 2.	Butterworth-Heine	emann Publica , "Automotive	ations. Electronics Hand	lbook", Mc-	Graw Hil	l.	tive", Sever	nth edition,
1. 2. Referen 1. 2.	Butterworth-Hein Ronald K. Jurgen, nce Books: Robert Bosch," A Kiencke, Uwe, N edition, Springer I	emann Publica , "Automotive utomotive Ha ielsen & Lars Publication.	ations. Electronics Hand nd Book", Fifth ec s, "Automotive C	lbook", Mc-	Graw Hil Publicatio	l.		
1. 2. Referen 1.	Butterworth-Heine Ronald K. Jurgen, nce Books: Robert Bosch," A Kiencke, Uwe, N	emann Publica , "Automotive utomotive Ha ielsen & Lars Publication.	ations. Electronics Hand nd Book", Fifth ec s, "Automotive C	lbook", Mc-	Graw Hil Publicatio	l.		

Progran		VLSI and Embedd	led Systems		emester: I	F1201D
Course:	Industrial Drives Teaching Scheme	I		Co Evaluat	de: ME	Г1601В
				Evalua	ion Scheme	
Lectu	re Hours	Credit	IE 1	IE 2	ETE	Total
2	2	2	20		30	50
Pre-requ						
	l Drives, Dynamics of Elec	ctrical drives, Cont	rol Systems			
Dbjectiv 1.	z es: To define electric drive, its	s parts advantages	and explain cho	vice of electric	drive	
	To explain dynamics and i					
3.	To explain selection of mo	otor power ratings a	and control of do	e motor using r		
	To analyze the performance					
	To explain the control of i To discuss typical applicat	•			notor drives.	
Outcom			es in the industr	y		
	rning the course, the stude	nts should be able	t <mark>o:</mark>			
1.	Explain the advantages a	nd choice of electri	ic drive.			
2.	Explain dynamics and di					
3. 4.	Suggest a motor for a dri Analyze the performance					
 5.	Control induction motor,					
6.	Suggest a suitable electri				5	
1	Syllabus:	1			2.1	
Jnit	Description					Duration h
	Classes of Motor Duty, Controlled Rectifier Fed Separately Excited Motor Excited Motor, Three Ph Motor, Three Phase Half quadrant Operation of do Rectifier Control of dc Se Current, Chopper Control	dc Drives, Single r, Single Phase Ha nase Fully Control Controlled Rectifie c Separately Excite eries Motor, Supply	Phase Fully Co If Controlled R led Rectifier C er Control of dc ed Motor Fed I y Harmonics, Po	ontrolled Recti ectifier Control ontrol of dc s Separately Ex Form Fully Co ower Factor an	fier Control of de ol of de Separate Separately Excite cited Motor, Mu pontrolled Rectifie ad Ripple in Mot	lc ly ed fti rr, or
•	Induction Motor Drives Operation with Unbalance Rotor Impedances, Analy Starting, Braking, Transi Variable Voltage Frequen	ed Source Voltage vsis of Induction M ent Analysis. Spe	and Single Pha Iotor Fed from ed Control Tec	sing, Operation Non-Sinusoid	n with Unbalance al Voltage Suppl	ed y, 8
•	Voltage Source Inverter (and Converter Rating for Frequency Control from a voltage source inverter co	VSI) Control, Cycl or VSI and Cycl a Current Source,	o-converter Cor o-converter Inc Current Source	luction Motor (CSI) Control	Drives, Variab , current regulat	le 7
l.	Synchronous Motor Dri motor. Self-controlled sy inverter, Starting Large Drives, Sinusoidal PMAC Stepper Motor Drives: Stepper Motors, Torque Motor. Industrial Drives: Textile	ives: Operation fro vnchronous motor Synchronous Mac Motor Drives, Bru Variable Reluctan Versus Stepping I	om fixed freque drive employ chines, Perman ishless dc Motor ice, Permanent Rate Characteris	ncy supply-sta ring load con ent Magnet a r Drives. Magnet, Imp stics, Drive C	rting, synchrono nmutated thrust c (PMAC) Mot ortant Features ircuits for Stepp	er or of 8
			- /	,		
	Total					30

- 1. Gopal K Dubey, Fundamentals of the electrical drives Narosa publication
- 2. N. Mohan T.M. udeland & W.P.Robbins , Power Electronics converter application J.Wiley & sons
- 3. Vedam Suryavanshi, Electrical Drives Concept and application
- 4. B.K. Bose, Advanced power Electronics & A.C. Drives
- 5. S.K.Pillar, Analysis of thyristor power conditioned motors

Reference Books:

- 1. N.K De, P.K. Sen , Electric Drives PHI Learning 1 st Edition, 2009
- 2. Gobal K.Dubey, Fundamentals of Electrical Drives- Alpha Science Int. Ltd.,
- 3. Shepherd Hullay & Liag, Power Electronics & Motor Control -, Cambridge Univ. Press
- 4. Gopal K Dubey, Power Semiconductor controlled Drives, Prentice Hall pub.
- 5. R. Krishnan, Electric Motor Drives-Modelling, Analysis and Control, Pearson Education, 2003
- 6. P.C. Sen , Thyristorised DC Drives -, Krieger pub.
- 7. S.B.Dewan, G.R.Slemon & A.Stranghan; Power Semi conductor controlled Drives John-Willey pub.



Program:		-VLSI and Embed	ded Systems	Seme		
Course :	Basic of FPGA and			Code		C1601C
	Teaching Scheme			Evaluation	Scheme	[
Lecture	Hours	Credit	IE1	IE2	ETE	Total
2	2	2	20		30	50
Pre-requisite:	Fundamentals of digita	l electronics, Knowl	edge of one hard	ware description	language	•
Objectives:						
1. To m	ake students familiar wi	th programmable log	gic devices and its	s architectures.		
2. To ur	derstand the architectur	e and features of FP	GA and CPLD.			
3. To m	ake the students familia	r with the design pro	ocess and how th	e design is map	ped to the existing	ng hardware
in FP	GA and CPLD.				-	-
Outcomes:						
	the course the students	should be able to:				
-	derstand the depth of C		nitectures.			
2. To de	sign a system using FPC	GAs.				
	monstrate an understand		f different externa	al devices with H	FPGA/CPLD.	
	ply the complete design					
Detailed Sylla		C	010			
Unit	()		0	0		Duration
Dese	cription					h
2. Intro	duction: Introduction	to Hardware Descri	ption language,	Need of Program	mmable logic	
	es, PLA PAL, CPLE					7
overv	view, specification and a	pplications, Features	s of XC9500 serie	es of CPLD fam	ily.	
2. FPG	A Architecture:			1218		
	x Logic Cell Array, Co	nfigurable Logic B	lock, I/O Block,	Programmable	Interconnects,	
	amming methods, Adv			-		8
-	tity, Utilization and Gat					
Desig	gn Guidelines.			i i i		
3. Inter	facing with FPGA/CI	PLD: The purpose	of interfacing, in	terfacing of ext	ternal devices	
	as WiFi Module, Blue				erent types of	7
-	ay devices with FPGA/C					
4. Case	Studies-FPGA/CPLD	: Xilinx Virtex-6, S	partan-6, Z-board	Advanced feat	ures in FPGA	
	on Case studies.	r og sæ sreatti	my southeau			8
0	cal Design by FPGA/	-	lesign of any co	mbinational cire	cuit by gates,	Ū
	ean Algebra, Design of s	sequential circuits				-
Tota	l	Steele	100 ⁰			30
Text Books:	Then & C. Manual Disit	al Dasien Usina Fiel	l d Due energie able	Cata Amaza Dua	nting Hall (Dta)	1004
	Chan& S. Mourad, Digit ld Sass and Andrew C					
	ces", Morgan Kaufman		ided systems de	sign with platte		incipies and
	gn manuals of Altera, X					
	-					
Reference Bo			_			
	mberger, Edr. Field Pro					
	ld J Tocci, Neal S. Wid	mer, Gregory L. Mo	ss, "Digital Syste	ms: Principles &	& Applications",	10 th Editior
	on, 2009 d Field, R. Dorf, Field F	rogrammable Cote	Arrays John Wil	w & Sone Nor	work Panrint 20	08
	n, R. Francis, J. Rose, 2					00.
	n and J. Rose, "Archite					
	Computers, Vol. 13, No.			, - <u>-</u> 2 2 corg		
6. Stephen	Brown Zvonko Vranesi		f Digital Logic wi	ith VHDL design	n,	
McGrav	/ Hill – 2000					

Program	n: M.T	ech (E&TC)-VLSI	and Embedded	Systems		Semester:	II	
Course:		ne Programming fo	or Beginners			Code:	MET2602	2A
Teaching	g Scheme			Evaluation S	cheme	l.		
Lectu	ure	Hours	Credit	IE 1	IE 2	ETE	Τσ	otal
2		2	2	20		30	5	50
-		c understanding of pl	•	•		-	nsors and ac	tuators
Control s	systems, Mo	odelling Basics –MA	TLB & SIMULIN	NK, Programmi	ng in pytho	on		
2.	To unders To create	stand the physics beh the mathematical mo nent model into Sim	odel of quadcopte				ntal data	
1. 2. 3.	rning the co Identify & Establish Design Si	burse, the students sh t select different according the mathematical mo- mulink model simula	essories of Drones odel & the Physics	s behind Quadco	opter drone			
Detailed	Syllabus:	/	hwar	- Co//				
U nit	Descripti	on					Du	ration h
1.	Drones pr	tion to drones: Un ogramming and Dev a UAS, concerns sur	elopment Tools, (Current rules an	d regulatio	ons governing ownin		7
2.	Forces we	cessories and Appli orking on a Flight, stems, Control drone	Principal axes ar	nd rotation of a	erial syste	ms, Stable, unstabl		8
3.	actuator &	ntrol system develo & propellers functio ity block, Motor mix	nality block, Ser	nsing & estima	tion functi			7
4.	control d	g, Simulation & F esign, 3D visualiza for data collection, pr	tion, testing &	Tuning the mo			-	8
	Total	P.	raaross Credi	hility Confid	more			30
2. 3. 4.	Building Quadcopt Model ba	your own drones, a b er modelling and con sed design of a quad- control, sensing, visi	ntrol with Matlab/ copter by Ryan G	Simulink imple ordon	mentation	by Muhammad Usm	ıan	
1. 2. 3.	Robotics Drones (and control- R.K.M The ultimate guide), nd Simulink for engi	Ben Rupert, Crea					

Course			LSI and Embede d Measurements	*		mester: II de: MET260	2B
		g Scheme				ion Scheme	20
т.		•	C 1'4	IE1			T-4-1
Le	cture I	Hours	Credit	IE1	IE2	ETE	Total
	2	2	2	20		30	50
	uisite: Basics of s	sensors and	Actuators, Basic	of Electronics, A	Analog and Di	gital Systems	
Objecti		1 6 11 '	T :				
1 o 1mpa	art knowledge on t		f instrumentation				
2.			and electronic inst	ruments			
3.			is measurement te				
4.	Various storage						
5.		ers and the	data acquisition s	systems			
Dutcon							
	arning the course,				1		
1.			g parameters of an				
2.	-				atronics/ elect	rical/ electronic syst	em
3.		• 1	of wave/spectrum				
4.	Interface various	system co	mponents and ana	lyse its data usin	ig data acquisi	tion system.	
Detaile	d Syllabus:	10			200	J	
Unit	Description	5					Duratio h
1.	wheatstone bridg ground Connect	ge, AC brid ion. Electro meter, Tru	lges – Kelvin, Ha onic Instruments 1e- RMS respond	y <mark>, M</mark> axwell, Sch for Meas <mark>urin</mark> g E	ering and Wie Basic Paramet	nent: DC bridges- en bridges, Wagner ers: Amplified DC ulti-meter, Digital	7
2.	Oscilloscopes: C Probes and Tra Techniques, Spe Generators: Sin	Cathode Ra ansducers, ecial Oscill e wave g	y Tube, Vertical Specification of loscopes – Storag	an Oscillosco ge Oscilloscope, ncy – Synthes	pe. Oscilloso Sampling O ized Signal	stems, Delay lines, ope measurement scilloscope. Signal Generator, Sweep rs.	8
3.	Signal Analysis Frequency Coun	s: Wave ter; Measu	Analyzer, Spect	rum Analyzer. ending frequenc	Frequency	Counters: Simple inters Transducers:	7
	• •	<u> </u>			s to Electro	nics Control and	
4.	Measuring Syst	em. Instru	mentation Ampl	ifier, Isolation	Amplifier. A	n Introduction to	8
4.	Measuring Syst	em. Instru		ifier, Isolation	Amplifier. A	n Introduction to	8 30

Electronics Instruments and Instrumentation Technology – Anand, PHI
 Doebelin, E.O., Measurement systems, McGraw Hill, Fourth edition, Singapore, 1990.

0		&TC)-VLSI and Emb	•		Seme		
Course		ollers and Microproc	essor Applicati		Code		2C
	Teaching Sc	heme		E	valuati	ion Scheme	I
Lec	ture Hours	Credit	IE 1	IE	2	ETE	Total
2	2 2	2	20			30	50
Pre-req	uisite: Digital Elect	conics	·				·
Objecti	ves:						
1.	To understand arch	itecture and features of	f typical Microc	ontroller			
2.	To understand need	of microcontrollers in	real life applica	ations.			
3.	To learn interfacing	g of real-world periphe	ral devices				
4.	To study various ha	ardware and software to	ools for develop	ing appli	ication	IS.	
5.	To learn the archite	cture and programmer	's model of adva	anced pr	ocesso	r and microcontr	oller
6.	To acquaint the lease	rner with application ir	nstruction set an	d logic to	o build	l assembly langua	age programs.
Outcon	nes:						
After les	-	e students should be ab					
1.	-	f microcontroller and 1		0	0		ion
2.		mming skills to develo	-	edded ap	plicati	on.	
3.	Learn use of hardw	are and software tools.					
4.	Develop interfacing	g to real world devices.				2	
Detaile	d Syllabus:	8/25/		1		3	
Unit	Description						Duration h
3.	8051/8031-architec	single chip Microco sture, 8051 assembly rupts, timers and serial	language prog	gramming			7
	8051/8031-architec Programming inter Microcontrollers programming, Syst		language prog communication gn: Assembly ironment: asser	yramming v vs H nbler, co	g, ado High-L ompile	r and integrated	
4.	8051/8031-architec Programming inter Microcontrollers programming, Syst development enviro System level inter Pentium; Introduct	ture, 8051 assembly rupts, timers and serial and system designer tem Development Env	language prog communication gn: Assembly ironment: asser d Simulation, sy need Microproc rs; ARM micro	vs I nbler, co vstem des essor Ar controlle	g, add High-L ompile sign w rchitec ers; Er	evel language r and integrated ith 8051. tures- 286, 486, nbedded system	7
4.	8051/8031-architec Programming inter Microcontrollers programming, Syst development enviro System level inter Pentium; Introduct design methodolog Microcontroller	and system designer and system designer and compared by the system designer and compared by the system designer and the system	language prog communication gn: Assembly ironment: asser d Simulation, sy need Microproc rs; ARM micro er design for co ications: Interf	vs I nbler, co vstem des essor Ar controlle mmunica	g, add High-L ompile sign w chitec ers; Er ation, o	evel language r and integrated ith 8051. tures- 286, 486, nbedded system digital control. lisplay devices,	7 8
4. 5.	8051/8031-architec Programming inter Microcontrollers programming, Syst development enviro System level inter Pentium; Introduct design methodolog Microcontroller	ture, 8051 assembly rupts, timers and serial and system designer mem Development Envolution onment, Debugging and facing design; Advar ion to RISC processor ies, embedded controll & Processors Applia and memory devices.	language prog communication gn: Assembly ironment: asser d Simulation, sy need Microproc rs; ARM micro er design for co ications: Interf	vs I nbler, co vstem des essor Ar controlle mmunica	g, add High-L ompile sign w chitec ers; Er ation, o	evel language r and integrated ith 8051. tures- 286, 486, nbedded system digital control. lisplay devices,	7 8 7 7 8
4. 5. 4.	8051/8031-architec Programming inter Microcontrollers programming, Syst development enviro System level inter Pentium; Introduct design methodolog Microcontroller Sensors, actuators,	ture, 8051 assembly rupts, timers and serial and system designer mem Development Envolution onment, Debugging and facing design; Advar ion to RISC processor ies, embedded controll & Processors Applia and memory devices.	language prog communication gn: Assembly ironment: asser d Simulation, sy need Microproc rs; ARM micro er design for co ications: Interf Case Study on r	vs I nbler, co vstem des essor Ar controlle mmunica	g, add High-L ompile sign w chitec ers; Er ation, o	evel language r and integrated ith 8051. tures- 286, 486, nbedded system digital control. lisplay devices,	7 8 7
4. 5. 4.	8051/8031-architec Programming inter Microcontrollers programming, Syst development enviro System level inter Pentium; Introduct design methodolog Microcontroller Sensors, actuators, poks:	ture, 8051 assembly rupts, timers and serial and system designer mem Development Envolution onment, Debugging and facing design; Advar ion to RISC processor ies, embedded controll & Processors Applia and memory devices.	language prog communication gn: Assembly ironment: asser d Simulation, sy need Microproc rs; ARM micro er design for co ications: Interf Case Study on re Total	vs H nbler, co vstem des essor Ar controlle mmunica facing v eal time of	g, add High-L ompile sign w chitec ers; Er ation, o with c embed	ressing modes, evel language r and integrated ith 8051. tures- 286, 486, nbedded system digital control. lisplay devices, ded system.	7 8 7 8 8 30
4. 5. 4. Text Bo 1.	8051/8031-architec Programming inter Microcontrollers programming, Syst development enviro System level inter Pentium; Introduct design methodolog Microcontroller Sensors, actuators, poks: Barry B Brey, The India, New Delhi, 2	and system designer and system designer and system designer and beelopment Envolution facing design; Advar ion to RISC processor ies, embedded controll & Processors Appli and memory devices. (intel microprocessor: a 2003.ISBN-013802745	language prog communication gn: Assembly ironment: asser d Simulation, sy need Microproc rs; ARM micro er design for co ications: Interf Case Study on re Total rchitecture, prog 5, 4th Edition	ramming vs I nbler, co vstem des essor Ar controlle mmunica facing v eal time	g, add High-L ompile sign w chitec ers; Er ation, o vith d embed	evel language r and integrated ith 8051. tures- 286, 486, nbedded system digital control. lisplay devices, ded system.	7 8 7 8 7 8 30 tice hall of
4. 5. 4. Text Bo	8051/8031-architec Programming inter Microcontrollers programming, Syst development enviro System level inter Pentium; Introduct design methodolog Microcontroller Sensors, actuators, Doks: Barry B Brey, The India, New Delhi, 2 Mohammad Ali Ma	ture, 8051 assembly rupts, timers and serial and system designer mem Development Envolution onment, Debugging and facing design; Advar ion to RISC processor ies, embedded controll & Processors Appli and memory devices. (intel microprocessor: a 2003.ISBN-013802745 azidi and Janice Gillisp	language prog communication gn: Assembly ironment: asser d Simulation, sy need Microproc rs; ARM micro er design for co ications: Interf Case Study on re Total rchitecture, prog 5, 4th Edition ie Maszidi "The	ramming vs I nbler, co vstem des essor Ar controlle mmunica facing v eal time grammin e 8051 M	g, add High-L ompile sign w chitec ers; Er ation, o vith c embed	evel language r and integrated ith 8051. tures- 286, 486, nbedded system digital control. lisplay devices, ded system.	7 8 7 8 7 8 30 tice hall of
4. 5. 4. Text Bo 1. 2.	8051/8031-architec Programming inter Microcontrollers programming, Syst development enviro System level inter Pentium; Introduct design methodolog Microcontroller Sensors, actuators, Doks: Barry B Brey, The India, New Delhi, 2 Mohammad Ali Ma Systems" Pearson e	and system designer and system designer and system designer and beelopment Envolution facing design; Advar ion to RISC processor ies, embedded controll & Processors Appli and memory devices. (intel microprocessor: a 2003.ISBN-013802745	language prog communication gn: Assembly ironment: asser d Simulation, sy need Microproc rs; ARM micro er design for co ications: Interf Case Study on re Total rchitecture, prog 5, 4th Edition ie Maszidi "The	ramming vs I nbler, co vstem des essor Ar controlle mmunica facing v eal time grammin e 8051 M	g, add High-L ompile sign w chitec ers; Er ation, o vith c embed	evel language r and integrated ith 8051. tures- 286, 486, nbedded system digital control. lisplay devices, ded system.	7 8 7 8 7 8 30 tice hall of
4. 5. 4. Text Bo 1. 2.	8051/8031-architec Programming inter Microcontrollers programming, Syst development enviro System level inter Pentium; Introduct design methodolog Microcontroller Sensors, actuators, Doks: Barry B Brey, The India, New Delhi, 2 Mohammad Ali Ma Systems'' Pearson e ince Books:	and system designer and system designer and system designer and system designer and comparison of the system and the system designer and memory devices. Applite and and memory devices. Applite and and memory devices. Applite and applite and applite and applite appli	language prog communication gn: Assembly ironment: asser d Simulation, sy need Microproc rs; ARM micro er design for co ications: Interf Case Study on re Total rchitecture, prog 5, 4th Edition ie Maszidi "The - 978813171026	ramming vs I nbler, co stem des essor Ar controlle mmunica facing v eal time grammin e 8051 M 55, 2 nd Ec	g, add High-L ompile sign w chitec ers; Er ation, o vith c embed ng and ficrocco dition	evel language r and integrated ith 8051. tures- 286, 486, nbedded system digital control. lisplay devices, ded system. interfacing, Pren	7 8 7 8 7 8 30 tice hall of bedded
5. 4. Text Bo 1. 2.	8051/8031-architec Programming inter Microcontrollers programming, Syst development enviro System level inter Pentium; Introduct design methodolog Microcontroller Sensors, actuators, Ooks: Barry B Brey, The India, New Delhi, 2 Mohammad Ali Ma Systems'' Pearson e Ince Books: Chris H. Pappas, W Media, ISBN-10: 0	and system designer and system designer and system designer and system designer and system designer and real processor and the system designer and the system designer and the system designer and the system designer and memory devices. (and and and and and and and and and and	language prog communication gn: Assembly ironment: asser d Simulation, sy need Microproc rs; ARM micro er design for co ications: Interf Case Study on re Total rcchitecture, prop 5, 4th Edition ie Maszidi "The - 978813171026 0386 Microproc 078812422.	ramming vs H nbler, co vstem des essor Ar controlle mmunica facing v eal time grammin e 8051 M 55, 2 nd Ec	g, add High-L ompile sign w rchitec ers; Er ation, o vith c embed ng and ficroco dition	evel language r and integrated ith 8051. tures- 286, 486, nbedded system digital control. lisplay devices, ded system. interfacing, Pren ontroller and Emb	7 8 7 8 7 8 30 tice hall of bedded
4. 5. 4. Text Bo 1. 2. Referen	8051/8031-architec Programming inter Microcontrollers programming, Syst development enviro System level inter Pentium; Introduct design methodolog Microcontroller Sensors, actuators, Doks: Barry B Brey, The India, New Delhi, 2 Mohammad Ali Ma Systems" Pearson e Chris H. Pappas, W Media, ISBN-10: 0 Walter A. Triebel,	and system designer and system designer and system designer and system designer and comparison of the system and the system designer and memory devices. Applite and memory devices of the system and memory devices of the system and the system designer and the system desi	language prog communication gn: Assembly ironment: asser d Simulation, sy need Microproc rs; ARM micro er design for co er design for co ications: Interf Case Study on re Total architecture, pro 5, 4th Edition ie Maszidi "The - 978813171026 0386 Microproc 078812422. processor: Hard	ramming vs H nbler, co vstem des essor Ar controlle mmunica facing v eal time grammin e 8051 M 55, 2 nd Ec	g, add High-L ompile sign w rchitec ers; Er ation, o vith c embed ng and ficroco dition	evel language r and integrated ith 8051. tures- 286, 486, nbedded system digital control. lisplay devices, ded system. interfacing, Pren ontroller and Emb	7 8 7 8 7 8 30 tice hall of bedded
4. 5. 4. Text Bo 1. 2. Referen 1.	8051/8031-architec Programming inter Microcontrollers programming, Syst development enviro System level inter Pentium; Introduct design methodolog Microcontroller Sensors, actuators, Sensors, actuators, Doks: Barry B Brey, The India, New Delhi, 2 Mohammad Ali Ma Systems'' Pearson e Chris H. Pappas, W Media, ISBN-10: 0 Walter A. Triebel, Education, ISBN: 0 Mohammad Rafique	and system designer and system designer and system designer and system designer and system designer and real processors and the system designer and the system designer and system designer and system designer and system designer and memory devices. (and and and and and and and and and and	language prog communication gn: Assembly ironment: asser d Simulation, sy need Microproc rs; ARM micro er design for co ications: Interf Case Study on re Total architecture, pro 5, 4th Edition ie Maszidi "The - 978813171026 0386 Microproc 078812422. processor: Hard i77300. essors: Theory a	ramming vs I nbler, co vstem des essor Ar controlle mmunica facing v eal time grammin e 8051 M 55, 2 nd Ec	g, add High-L ompile sign w chitec ers; Er ation, o vith c embed ng and ficroco dition andboo oftwar	evel language r and integrated ith 8051. tures- 286, 486, nbedded system digital control. lisplay devices, ded system. interfacing, Pren ontroller and Emb oksl, McGraw-Hi	7 8 7 8 7 8 30 tice hall of bedded Il Osborne g, Pearson

Program:	M.Tech (Comp	uter Engineering)		Seme	ster: I	
Course :	Programming v		1		Code		CE1601A
	Teaching Schem	e		Evalu	iation	Scheme	Γ
Lecture	Hours	Credit	IE 1	IE	2	ETE	Total
2 2 2 20 30							50
Pre-requisite	e: Basics of Progra	amming					
Objectives:							
•	uire knowledge in H	Python and R prog	ramming				
2.To dev	elop Python progra	ms with condition	als and loops and	data struc	ctures		
3.Acquir	e skills to apply dat	a analysis method	s to a problem				
Outcomes:							
	g the course the stud						
	he Numbers, Math			Dictionar	ries in H	ython	
	Object oriented prog						
11.0	olution clearly and a	accurately in a pro	gram using Pythoi	1.			
Detailed Syll	abus:		1				D (1
Unit Des	scription						Duration h
Pyth pyth if e	oduction to Pythe non environment in on program, Editor else, for, while, r rations, String Meth	Windows and Lin for Python code, range() function,	ux, basics of Pyth syntax, variable,	on interp Data typ	oreter, H es. Flo	Execution of w control if	7
2. List and	s: Basic Operations dictionaries, dicti ctions: Definition, (s, List slices,list n onaries & lists.	Tuples and Fil	es : rea			8
3. Obj Inhe		Programming 1	features in Py	thon:	Classes Except		7
4. Nun Nun	npy and Matplotli npy Basic Statistics ares, Subplots.						8
Han	das: Look Ups, S dling NaN values relation, Histograms	s, Mapping, Dat	a Frames, Readi			-	0
Tot	tal						30
 Peng, Rog Data. Skybru 	owney, —Think PY er D and Elizabeth de Consulting 200 (Matsui, —The A					
Reference B							
1. Zed A. Sha	w,Learn Python the	e Hard Way					

-				I	
			Code : MCE1601B Evaluation Scheme		
Teaching Schem	le		Evaluation	Scheme	
Hours	Credit	IE 1	IE 2	ETE	Total
2	2	20		30	50
te:- None					
be acquainted wi uirements. apply Design and To understand project r understand software ng the course the stud- cide on a process mo sissify software applie sign test cases of a so derstand basics of IT	th methods of c esting principles to nanagement throug quality attributes. dents should be ab odel for a developin cations and Identif oftware system. "Project managem	apturing, specify S/W project deve gh life cycle of the le to: ng a software proj y unique features ent.	ing, visualizin elopment. project. ect of various dom		ing softwar
ply quality attributes					
llabus:				2	
escription				6.	Duration
1010			No.	131	h
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Etware Requirement er and system require etrics, A spiral v quirements Specifi cument, The structure	nts Engineering rements, Functiona iew of the req cation (SRS): re of SRS, Ways of	and Analysis: A al and non-function uirements engine The software r of writing a SRS,	Requirements onal requireme eering proces equirements Requirements	Engineering: nts, Types & ss. Software Specification	8
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o ject Risk Manage k Strategies, Softwa	nent: Risk Analys re Risks, Risk Ide	sis & Managemen ntification, Risk P	t: Reactive ver rojection, Risk	sus Proactive Refinement,	8
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	Software Engin Teaching Schem Hours U 2 te:- None learn and understand be acquainted wi uirements. apply Design and Te understand project r understand project r understand software ng the course the stud- cide on a process mo assify software applie sign test cases of a se derstand basics of IT n, schedule and exect ply quality attributes llabus: escription froduction to Softw gineering Fundamen ftware Process, So- escriptive Process M ocess, Unified Proc tware development: ftware Requirement er and system requi- etrics, A spiral v quirements Specific cument, The structur alysis: Process, Requi- sign Engineering: I tern-based Softwar terns, Application A signing class based of sign: The golden rul oject Risk Manager sk Strategies, Softwa sk Mitigation, Risks	Software Engineering Basics Teaching Scheme Hours Credit 2 2 te:- None	Teaching Scheme Hours Credit IE 1 2 2 20 te:- None	Software Engineering Basics Code : MCI Teaching Scheme Evaluation Hours Credit IE 1 IE 2 2 2 20 te:-None learn and understand the principles of Software Engineering be acquainted with methods of capturing, specifying, visualizin uirements. apply Design and Testing principles to S/W project development. understand project management through life cycle of the project. understand project management through life cycle of the project. understand software quality attributes. ng the course the students should be able to: cide on a process model for a developing a software project sign test cases of a software system. derstand basics of IT Project management. n, schedule and execute a project considering the risk management. ply quality attributes in software development life cycle. labus: escription roduction to Software Engineering and Software Process Model gineering Fundamentals: Nature of Software Application a requirements er and system requir	Software Engineering Basics Code : MCE1601B Teaching Scheme Evaluation Scheme Hours Credit IE 1 IE 2 ETE 2 2 20 30 tes- None Iearn and understand the principles of Software Engineering be acquainted with methods of capturing, specifying, visualizing and analyz uirements. apply Design and Testing principles to S/W project development. understand project management through life cycle of the project. understand project management through life cycle of the project sifty software applications and Identify unique features of various domains sign test cases of a software system.

M. Tech Computer Engineering, PCCoE Pune.

Tom Halt, —Handbook of Software Engineeringl, Clanye International, ISBN10: 1632402939
 Christine Bresnahan, Richard Blum –Linux command line and Shell Scripting Bible -Weilly, ISBN-978-0-470-25128-7



Program		uter Engineering)		Semester		
Course		-		Code :	С	
	Teaching Schem	e		Evaluation	Scheme	1
Lectu	re Hours	Credit	IE1	IE2	ETE	Total
2	2	2	20		30	50
Pre-req						
	ar Algebra, Statistics, Pro	bability and Calcu	ılus			
	c Programming Skills					
Objectiv		C	1	· · · · · · · · · · · · · · · · · · ·	1	• • • • • • • • •
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2	series modeling	uladaa ayan min	ainlag algorithm	a and annlias	tions of Mosh	ing Lagrania
2.	To gain practical know					
	through a hands-on app metrics. Improve the			-		
	-		ig another set o	or optimization	argoriums, w	men metua
3.	Boosting & Bagging tec To acquire thorough kr	-	tatistical and has	ristia aspasta o	f Maahina I aa	ming and T
5.	comprehend the theoret					
4.	4.To implement model				-	-
ч.	classifier, random fores					decision de
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After lea	arning the course the stud	dents should be abl	le to:			
1.	Understand machine 1		es and computi	ng environmen	t that are suit	table for th
	applications under cons					
2.	Solve problems associa					
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3	such as high dimensiona	ality, dynamically	growing data an	d in particular so	calability issues	3.
3.	such as high dimensional Develop scaling up	ality, dynamically machine learning	growing data an	d in particular so	calability issues	3.
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M. Tech Computer Engineering, PCCoE Pune.

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	Total	30
	Text Books:	
	1. T. Hastie, R. Tibshirani, J. Friedman. The Elements of Statistical Learning, 2e, 2008.	
	2. Christopher Bishop. Pattern Recognition and Machine Learning. 2e.	
Γ	Reference Books:	
	1. Ethem Alpaydin, Introduction to Machine Learning	



Program:	M.Tech (Compu	iter Engineering)		Semester :]	I
Course :	Image Processir	ng with MATLAB		Code :	MCE2	602A
	Teaching Schem	e		Evaluation	Scheme	
Lecture	Hours	Credit	IE 1	IE 2	ЕТЕ	Total
2	2	2	20		30	50
Pre-requisit	te: Programming Bas	sics				
2. Cover the 3. Develop h 4. Familiariz Outcomes: After learnin 1: Understar 2: Learn diff 3: Understar image comp 4: Learn diff	In overview of the field basic theory and alg bands-on experience the with MATLAB In and the course the stuck and the need for image for the need for image ression. For the feature extraction in the get processing	orithms that are wi in using computers <u>hage Processing To</u> lents should be able e transforms differe ployed for the enha ge compression an ion techniques for i	dely used in di to process ima olbox Course e to: nt types of ima ncement of ima d to learn the	ages. ages transforms and ages. spatial and frequ	d their properti	
Detailed Sy	llabus:		Ŧ			Duration
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2. Im. Spa Ima filte Fre	age Enhancement T atial Domain Techni age subtraction, Ima	F echniques ques: Basic gray la ge averaging, Spa chniques: Frequen	evel transforma tial filtering, S cy domain filt	ations, Histogram Smoothing filters,	, Sharpening	8
3. Co Co Im Fun cor	lor image processin lor fundamentals, Co age Compression: ndamentals, Encoder npression, Huffman ock transform coding dictive coding, Wave	g: olor models, Color t r-Decoder model, ' coding, Arithmet g, Run-length codin	ransformation, Fypes of redur ic coding, Go	ndancies, Lossy a blomb coding, L	and Lossless ZW coding,	7
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4. Mo Bas Det Ske Im Poi Bas	brphological Image sics, Erosion, Dila tection, Hole filling, eletons, Pruning. age Segmentation a nt, Line and Edge d sic global tresholding mentation	processing: tion, Opening, C , Connected compo nd Representation letection, Edge linl	onents, Convey 1: king and Boun	k hull, Thinning, dary detection, T	Thickening, hresholding,	8

Text Books:

1. R. C.Gonzalez, R.E.Woods," Digital Image processing", Pearson edition, Inc3/e,2008.

2. A.K.Jain," Fundamentals of Digital Image Processing", PHI,1995

Reference Books:

- 1. J.C. Russ," The Image Processing Handbook", (5/e), CRC, 2006
- 2. R.C.Gonzalez & R.E. Woods; "Digital Image Processing with MATLAB", Prentice Hall, 2003
- 3.W. K. Pratt, Digital Image Processing, John Wiley & Sons, 2006.
- 4.S. Ahmed, Image Processing, McGraw -Hill, 1994.
- 5.S. J. Solari, Digital Video and Audio Compression, McGraw-Hill, 1997



ogram:	-	iter Engineering)			nester :	II	
urse :	Linux Essentials			Cod		MCE2602B	
	Teaching Schem	e		Evaluation	on Scheme		
ecture	Hours	Credit	IE 1	IE 2	ETE	Tota	al
2	2	2	20		30	50	,
e-requis						-	
2.To d	: cquire knowledge of b evelop programs using acquire skills related to	g Shell scripting		minologies			
Use cor Demor Develog	ing the course the stuc mmon and simple Line Istrate programming a p collaboratively using a solution clearly and	ux commands bility using Unix S g GIT and write res	hell search-papers us	ing LaTex			
	yllabus:	- activ	2 11	100			
nit I	Description					Durati	ion
		T		1. 1.1	1 6 1	h	
U: In pr U:	Atroduction to Linu nderstanding Software stallation of Linux C cograms: Linux deskto nderstanding and ma c.;	e Licensing and Lin OS (direct and usin op environment, w	nux Distribution ng virtual mach orking with dif	s; Architectur line); Using c ferent product	re of Linux C common Lin tivity softwa	DS; nux nre; 7	
sh V ex St A	asic Commands and hell, shell variables, ge ariables declaration camples, for hell functions, pipe an wk script: Environ apressions, arrays, con	etcwd() and pwd; 1 & scope,test, return and w d redirection, wildo ment andworkfloor	Introduction to rn value of a hile loop cards, escape ch w, syntax, va	shell program program, if-e o, swite aracters; open riables, open	nming featur else and use ch ca	es: ful se; 8	
Li Fi U M N	inux File System and ile System - Manipul- sing absolute and rel (anaging; Basic File an etworking - Understa esting a network conn-	Networking: ating Files: creatin ative path; Manip ad Directory comm anding network fe	ig, deleting, cop ulating Director ands; Understar	bying, moving ries: Creating iding Linux fi	, Deleting a le system;	and 7	
	ssential System Adm						
U: Du gr Pr m id O Im La in gr G	sers and Group Man eletion of user and gro roupadd, groupmod, gr rocess and Package anagement command entifying running proo r atroduction to GIT an aTEX:Basic syntax, cluding sections and raphs; Adding reference IT: Creating a project	agement: Users ar oup; Commands –s roupdeletc; Managi Management: Ur s like rpm, yum, cesses; Log files. nd LaTEX: compiling and paragraphs; Addin ces, and Bibliograp using GIT locally,	hadow, useradd, ing ownership a iderstanding pa apt; Understan creating docun ng Images, Tab hy; Installation add, commit; E	, usermod, use nd permission ckage manag ding Process nents; Docum ole ofcontents and Hands-on Branch and Ma	erdel, a. gement,packa hierarchy a ment structu s, Source con of LaTEX. erge; Cloning	age and 8 ure de, g a	
G		using GIT locally, with a remote rep	add, commit; E	Branch and Me	erge; Clo	onin	oning a

Total Text Books:

1. Christine Bresnahan, Richard Blum — Linux Essentials, Sybex, ISBN 9781119092063

2. Sumitava Das, Unix Concepts and Applications, Tata-McGraw Hill, ISBN 0-07-063546-3

Reference Books:

1. Christine Bresnahan, Richard Blum –Linux command line and Shell Scripting Bible -Weilly , ISBN-978-0-470-25128-7



Program	n: M.Tech (Comp	uter Engineering))	Semester :]	Ι
Course :	Design with UM	L		Code :	MCE260	2C
	Teaching Schem	e		Evaluation	Scheme	-
Lectur	e Hours	Credit	IE1	IE2	ETE	Total
2	2	2	20		30	50
Pre-requ	iisite:			•		
.Basic ur	derstanding of compute	r programming an	d related program	ming paradigm	18.	
Objectiv						
5.	To introduce the concept	ot of Object-orient	ed design			
6.	To understand and diffe	rentiate Unified P	rocess from other	approaches		
7.	To design static and dyn	namic UML diagra	ams			
Outcom						
	rning the course the stud					
	Understand Basic feature		-			
	Identify, analyze, and m					
3.	Apply the concepts of a	rchitectural desigr	n for deploying the	e code for softw	/are.	
Detailed	Syllabus:		1 1 1			
Unit	Description	hinchwa		llego		Duration h
4.	Introduction to UML: I modeling, conceptual n Cycle	-			•	7
2.	Basic Structural Moo diagrams. Advanced Structural M Types and Roles, Packa	odeling: Advance	d classes, advanc		2	8
3.	Basic and Advanced I cases, Use case Diagran Advanced Behavioral Threads, time and space	ns, Activity Diagr Modeling Events	ams. and signals, stat			7
4.	Architectural Modelin Deployment diagrams.	ng: Component, Common modelin	Deployment, C g techniques	Component di	agrams and	8
	Total	Ontin	ism Excellenc	. /		30
Text Bo						
1. Grad	ly Booch, - The unified	modeling languag	e user guide. Pear	son Education	India, ISBN: 0-	201-57168
) Iam	a Dumbaugh Michael	Plaha Object Original	antad Madaling ar	d Dosign with	IMI · Doomoon	Education
	es Rumbaugh. Micheal] a, ISBN-13: 978-013013	•	aneu mouening ar	iu Desigli with	UNIL. Pearson	Education
mar						

Reference Books:

- 2. Charles Ritcher Designing Flexible Object-Oriented systems with UML. New Riders Publishing.
- 3. Jackson, Burd Thomson Object Oriented Analysis & Design. Thomson Course Technology.
- 4. Mike O'Docherty Object-Oriented Analysis and Design: using UML. Wiley Publication
- 5. Joseph Schmuilers Teach Yourself UML in 24 Hours. Sams publishing.

Program:	M. Tech. (C	ivil) Construc	ction Manage	ment	Semester :	Semester : I			
Course :	Project Mar	nagement and	Finance		Code :	MCI1601	Α		
	Teaching	Scheme			Evaluation So	cheme			
Lecture	Hours	Credit	IE1	IE2	ETE	Г	otal		
2	2	2	20		30		50		
Pre-requisite	: Basics of Ma	nagement, Ba	sics of Finance	2					
involving: 1. Outlin. 2. To der 3. To fun 4. To und Outcomes: After learning	e the principles nonstrate know ction effective	s followed in c vledge and und ly as an indivi- ncepts of finan e students show	arrying out a p lerstanding of dual, and as a ce and accoun uld be able to:	engineering and ma member or leader i ts carried out in pro	anagement prind n diverse teams	ciples.	the problem		
 Prepar Ability Ability Ability Ability 	e project feasil to implement to understand to choose pro	bility reports. the project eff the role and r	fectively meet	ing government nor of the Professional 1 ty and organization	Engineer.	ons.			
Detailed Syll	abus:	150					Duration		
Dese	cription						h		
What thoug Diffe	ght, rent Schools/ ingency	ent? It's Nee	-1	e & Purpose, Evo nent: Behavioral,		2	7		
Proje prelin alloc	ninary manip ation, <mark>Settin</mark> g	on: Role of pr ulations, Basi a base line, 1	oject manager ic Scheduling Project manag	atrol rs, relevance with of concepts: Resou gement information agement: Formatic	nce levelling, n system: Impo	Resource ortance of	8		
3. Orga Orga organ Char Propu clima	nizing as a Manizing as a Manizations such acteristics, Fearietorship, Parate, Decision	anagement pro as line, Line atures, their M thership, Priv Making, Grou	Decess, Principle & Staff, Fu ferits and Lin vate Ltd., Pu up Decision M	les of Organization Inctional, Matrix nitation, Ownership blic Ltd., Introdu Making, Staffing: Formance Appraisal	n, Different Stru or project Org ps of Organizat action to Orga What is Staffin	actures of anization: tion: Sole nizational	7		
Unde	Account ,Rat	Financial State	ments and Th	eir Analysis, Like nalysis, Statement			8		
Tota							30		
Text Books: 1. 2. 3. Reference Bo	(Font Type: Ti Project Mana Guide (Sixth I James C.Van I Khanna, R.B.,] ooks:(Font Ty	gement Institu Edition), Sept 2 Horne, Fundan Project Manag pe: Times Ne v	ute A Guide t 2017. nentals of Fina ement, PHI 20 w Roman, Siz		, Person Educat	ion 2004.	dge PMBOK		
2.1	Management l	Handbook, 201 dra, Financial	15. Management,	Tata McGraw-Hill		, _, , , , , , , , , , , , , , , , , ,	., 110,000		

M. Tech Computer Engineering, PCCoE Pune.

4. Financial and Managerial Accounting, 20165. Paneer Selvam, R., and Senthilkumar, P., Project Management, PHI, 2011.



Program						
Course				Code		1B
	Teaching Sch	eme		Evaluation	Scheme	
Lectur	e Hours	Credit	IE1	IE2	ЕТЕ	Total
2	2	2	20		30	50
Pre-req	uisite:					
1. Env	vironmental study, '	Types of pollution				
1. ev 2. de 3. ap 4. ap	ives: After Compl aluate Global warm monstrate knowled ply control measure ply high tech measure nes: After learning	ing and its effect ge in the reduction es of carbon emission ares for Reducing C the course, the stud	of global warmin on and accumulat Carbon Emissions	g. ion.	ground to:-	
	nalyse effects of Gl		lobal warming			
	pply remedial actio			nulation		
	pply high tech meas					
	Syllabus:	() III ()		90		
Unit	Description			1.0		Duration
	Description	12/				h
	The Global Emiss Protocols and its v Planning for the Carbon Emissions for Reducing Carb the Future, Develop People, Develop India's National A Mission for a Gree	Carbon Emission ion Situation and i iew in India, Effect Future to reduce g universally, Use o bon in Atmosphere oping Countrywide og Mitigative Mea ction Plan on Clim n India, The MRV	its effect in India of climate chang global warming: of Promotional ar , The General A Adaptive Measu sures for Globa nate Change (NA Debate.	a, The Kyoto e and its impar- - Steps taken ad Punitive M pproach in Pla ares for Safety Reduction o PCC) till date	and Other ct. to Control echanisms anning for y of Local of Carbon, c, National	7
2.	Essential Steps for to develop own Pr carbon emissions Power Sources in India —More For controlling carbon Green Technolo Available for Ener for Power Gener	Control of Car Control of Carbon riorities and Busin and accumulation, India, A Logical A ests, Less Defores emissions and its P gies for Energy gy Production, Cos ration, Sources of ds Ready for Use,	Emissions and A ess Opportunities Needs a Mix o Approach for Car station and paym promotional Mech Production: st Comparison of Energy Produ	Accumulation, s in India for f Green and T bon Reduction nent rates pro- nanisms at Indi Various Teo a Few Typica ction Already	Procedure control of Fraditional h, Need in cedure for ta. chnologies al Systems y in Use,	8
3.	be taken for Green Emission Reduction from Imports. Green Technolog Buildings, Guidel Green Hotels and Ports and Harbors, Industries in Indu	ies for Personal and city, Carbon Emission on at Local Authorit gies for Specific ines, The Energy Hospitals, Green T Industries, Carbon ia, The Changing own Planning and	sion Reduction at ty and Citywide I Applications:- Conservation E Conservation E cechnologies for ' a, Carbon Emission Scenario in C	Personal Level, Carbon Promotion of Building Code Transport, Gre ons from a Fey Cities, Need f	el, Carbon Emissions of 'Green' (ECBC), een Roads, w Selected for Wider	7

	Infrastructure for Municipal Services, Bringing up Indian Villages, Green	
	Services for Crematoria, Spreading Message to all Stakeholders.	
4.	Some High-tech Measures for Reducing Carbon Emissions :- Use of Solar	
	Power with Satellite-Based Systems ,Use of Carbon Capture and Storage	
	(Sequestration), Microorganisms, A Quick SWOT Analysis.	
	Recommended Plan of Action :- India's National Action Plan Take Us to a	8
	Low-Carbon Path, The Missions Help Develop Awareness, Few case studies	
	on Projects undertaken by Various Countries, Adaptive Measures Essential for	
	Indian People to Cope with Climate Change	
	Total	30
Text H	Books:	
	1. Green Technologies, Soli J. Arceivala, Mc Graw Hill Education.	
Refere	ence Books:	
	1. Green Technologies and Environmental Sustainability edited by Ritu S	Singh, Sanjeev
	Kumar	-
	2 http://cpchanyis.nic.in/groantachpology.html	

2. http://cpcbenvis.nic.in/greentechnology.html



Program			Construction Management)Semester : IIering & ArbitrationCode : MCI2602A						
Course :		*	tion						
	Teaching Sc	heme		Evaluation	Scheme				
Lectur	e Hours	Credit	IE1	IE2	ЕТЕ	Total			
2	2	2	20		30	50			
Pre-requ	isite:								
2. To stuc	ipped with knowle ly principles and s	edge of contracts sy pecifications for m of Arbitration in th	aking tender doci		n aspects.				
		he course, the stude							
2. 3.	1. Adopting th Prepare Tenderi Exhibit concept	ne ethical knowledg ng documents as p of Arbitration to re	ge for making cor er conditions of c	nstruction contr contract.					
	Syllabus:								
Unit	Description					Duration			
	-					h			
1.	Voidable,Void co legal system, I	ontracts : Act (1872) :Definiti ontracts, Objectives Laws governing s ns, Laws of Tort.	s <mark>of the a</mark> ct. Intro	duction: To la	w, Indian	7			
2.	Evaluation of connational and inter	nts, types of construction tract.	leed <mark>for</mark> documen	- \ *	8	8			
3.	evaluation, award	acting: nder documents est l of contract, project ut and completion.	ct financing and c	contract payme		7			
4.	Arbitration: The Arbitration a to the various Agreements ,	and Conciliation A ADR techniques, subject matter-V bitrations-Powers a	ct, 1996,Dispute , Comparison c iolations-Appoin	Resolution, In of Actions an tment of A	ntroduced d Laws-	8			
	Total	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ince 1999			30			
	Civil Engineering Edition,reprinted i								
3.	Publishers.	et Act (9 of 1872) and Conciliation Ac							
	e Books:								
		art I and Part II, Dr	. R.K. Bangia- 20	005 Edition. Al	lahabad Lav	Agency.			
2.	Arbitration, Conc 2004 Edition, repr	iliation and Altern inted in 2005- Asia	native Dispute F a Law House Pub	Resolution Sys lishers.	tems- Dr.	S.R. Mynen			
	Book Publishers.	Compensation A							
		Conditions for 1 ntation, Governmen		acts- 2001 Mi	inistry Of	Statistics ar			
J.									
6.	Dispute Resolution	n Board foundation	i manual-www.dr	bf.org. 30 Edit	10 n				

Program	n: M. T	ech. Civil (Construction	Management)	ement) Semester : II				
Course :		Quality Management			MCI2602E	6		
	Teachin	g Scheme	Ev	valuation	n Scheme	[
Lectur	re Hours	Credit	IE1	IE2	ETE	Total		
2	2	2	20		30	50		
Pre-requ	uisite: TQM &	MIS at UG Level , Awaren	ess of Quality Constr	uction A	spects			
2. 3.	To understand To apply neces To apply effect	the need of QM in constru- sary trainings for the effect ively the eight principles of Sigma tool for TQM in proj	tive utilization of reso f ISO for quality proc	ources	ls to achieve			
	 Explai To use Apply Apply 	ng the course, the engineer n and apply the TQM philo effectively QC tools. ISO principles for effective Six Sigma effectively for o	osophy e Quality process					
Detailed Unit	Syllabus: Description					Duration		
4	-	2 194				h		
1	Quality contro Total Quality Organization	of quality as given by Der ol, Quality Assurance (QA Management (TQM), No necessary for implementation preparation, responsibility	A/QC). Total quality eed for TQM in cor ion of quality, Quality	control (istructior y manual	TQC) and industry. -Contents,	7		
2	Quality Cont Histogram, Pa required for q	areto diagram, Fish-bone		ntrol cha	art-Testing	8		
3	Purpose of I Certification Principles of quality proce necessary for Development	9004- Quality System Sta SO Standards. Difference process for ISO 9001. ISO-Basic meaning, app ss in the organization. N achieving implementation of quality circles, quality d control, 360° feedback for	e between ISO 900 Certification bodie lying these principle Management support for quality system stat ty inspection team,	s involv es for ar and co ndards.	ed. Eight effective mmitment	7		
4	A) Six Sigma Definition of Six sigma rati		storical aspects, prob	-		8		
	Total					30		
2. Total l	oks: y Control and T Engineering Qu	otal Quality Management I ality Management – Sunil S ment – The Indian Context	Sharma – Macmillan	India Ltd	l.			
 Interna Mantri Juran' Edition 	i Handbook – A s Quality Handł on (1998)	ls Organization – ISO 9001 . to Z of Construction – Ma book – Joseph M. Juran, A. .tion Systems – Gordon B.	ntri Publications Blanton. Godfrey – I					

Program:		il (Construction	Management)			I
Course :	Operation Re				: MCI2602C	
	Teaching Scheme			Evaluation	on Scheme	1
Lecture	e Hours	Credit	IE1	IE2	ETE	Total
2	2	2	20		30	50
Pre-requisi	ite: Statistical Mather	natics	•			1
Objectives						
 Acquire Apply for Select a project plan 	After learning the cou a sound knowledge o orecasting methods / and apply appropriate aning / management ar	f principles of O principles of sch e methods / tec	peration Research eduling, sequencin hniques in Civil	and its app ng, mainten Engineerin	ance planning fo	
<u>Detailed Sy</u> Unit	Description					Duration h
1.	Use of Operations process. Introducti Engineering Planni function and constru	on to Optimiza ng, Design and	tion Techniques	and their	application in	7
2.	Linear programmi engineering applica Method of Big M, T	ng: Formulation ations. Simplex	method, special c	ases in sir	nplex method,	8
3.	a) Transportation Mb) Assignment Mocc) Decision theory.					7
4.	 (a) Queuing Theory (b) Sequencing mode (c) Replacement mode (d) Games Theory. 	del – n jobs throu	igh 2, 3 and M mac	chines.		8
	Total					30
 2. Engineer 3. Engineer 4. Operation 5. Quantitat Reference 1. Principle 2. Operation 3. Principle 	s of Construction Mar ns Management by E. s of Operations Manag	ory & Practice – ethods and Appli arma nagement by N.I agement by R.P. S.Buffa gement by H.M.V	ications—Ravindra D.Vohra ilcher Wangner	an,Wiely		
4. Principle	s of Operation Resear	ch – Wagner, Pre	entice Hall.			
-	n Research – Hira and	-				
6 Operation	ns Research: Principle	s and Practice-R	avindray.Philip&S	olberg.Wil	ev India	

Program											
Course :	R Programm										
Teaching	Scheme			Evalua	tion Scheme						
Lectur	re Hours	Credit	IE1	IE2	ETE	Total					
2	2	2	20	-	30	50					
Pre-requ	isite:										
1. K	nowledge of Statist	ics in Mathematics									
2 . Pr	ior Knowledge of a	ny programming									
Objective	es:										
1. To	o use R and R Studi	io Environment									
		ent data types and cor	ntrol structures in F	ર							
	o interface R with o										
		e of R for Big Data a	nalytics.								
Outcome											
	-	e students should be a									
		R programming in te		control stater	nents, string func	tions.					
		or Big Data analytics. gramming for Text pr									
		apply the R progra	-	istical parapa	tivo						
4. A	ble to appreciate an				cuve.						
]	Detailed Syllabus:	:							
Unit Description											
	0	vith R Programmin	0			7					
1.		ne R-Studio, user-in	terface, Basic cor	nmands, Dat	a Structures in	R, '					
1.	Reading data into										
	Matrices, Arrays				1.0.1						
2		,Matrix operations ,									
2.		ng rows and column									
		r Dimensional array nponents and values,				,-					
	Data Frames	ipolients and values,	Apprying function	is to lists, Rec	uisive lists						
		mes, Matrix-like ope	rations in frames	Merging Data	Frames Applyi	ησ					
	0	frames, Factors and		00		0					
2		rking with tables, O				0					
3.		netic and Boolean of									
	Returning Boolean	n values, Environmer	nt and Scope issues	s: Writing Up	stairs - Recursior	1					
	,Replacement fund	ctions, Tools for com	posing function co	de, Math and	Simulations in F	2					
	Interfacing										
4.		ther languages, Para				ed 7					
	Linear models, No	on-linear models, Tin		-correlation -	- Clustering						
			Total			30					
Text Boo				-							
1. N	Aark Gardener, "B	eginning R – The Sta	tistical Programmi	ing Language	", Wiley,2013	G. 1					
		The Art of R Program	ming: A Tour of S	tatistical Soft	ware Design", No	o Starch					
	Press,2011										
Referenc		"R for Everyone: Ad	vanced Analytics	and Granhice'	' Addison West	v Data &					
1		IN TOT LEVELYONE. AU	vanceu Andivites a	and Oraphics	, Auguson-weste	y Data &					
1.			J	•							
1. 2.	Analytics Series,		·	ata Visualiza	tion Statistical A	nalysis and					

Program	m: M.	Tech. (Artificial	Intelligence and	d Data Science) Se	mester :	Ι	
Course		siness Analytics		1		de :	MDS1601	lB
Teachir	ng Scheme	;		Evaluation	Scheme			
Leo	cture	Hours	Credit	IE1	IE2	ETE		Total
	2	2	2	20	-	30		50
		achine Learning						
2. Data S								
Objectiv		the different has	is concept / fund	amontals of hu	in and stati	ation		
		l the different bas l the concept of P					nc	
		the practical ap						their uses fo
	Business A		prication of Des	emptive and m	increminar s	statistics c	oncepts and	then uses it
		ifferent data analy	tics tools					
Outcome								
		ourse, the student	s should be able t	to:				
1.		Knowledge of bas			siness ana	lytics.		
2.		g basic concepts						
3.		rm practical appli	cation by taking	managerial dec	ision and	evaluating	the Concept	of Business
	Analytics							
		different tools.	in the	12	- eg.			
	Syllabus:	.0	N. A	1		100		
Unit		5	Desc	ription		2		Duration (Hrs.)
	Introducti						1	-
		siness analytics?,						8
		ding, Deploymen			nalytics, a	pplication of	of business	
		current trends, rol	es within data an	alytics team.				
	•	Techniques on techniques: Li	inger Programmi	ng Coal Drogr	mmina	ntagar Dro	aromming	
		r programming, I						8
		analysis, logist						0
		on to supervised a				19515, Duu	a mining.	
		y Theory & Dist						
		: Theory of Pro		on and Multipl	ication La	aw, Baye's	Theorem	
		Theoretical Dis						8
	Normal dis							o
		f Business Analyt					lytics, Use	
		Sheet to analyze c	lata-Descriptive a	analytics and Pr	edictive a	nalytics		
	Data analy							6
	Data Visua	lization using Ta			у.			
			1	otal				30
Text Boo		d Course A d	· · · · · · · · · · · · · · · · · · ·	61'	-1	W !1		
•	K.IN. Prasa	d , Seema Achary	a, "Fundamental	s of business ar	ialytics",	wiley		
Doformara	a Rocker							
	e Books:	siness Analytics, 2	2nd Edition Dears	son				

Progr	am:		Tech. (Artifici ence)	ial Intelligence a	nd Data	S	emester :	II	
Cours	se :		hon for Data S	Science		(Code :	MDS2602	2A
Teach	ning Sc	heme		-	Evaluati	on Scher	ne		
L	ecture		Hours	Credit	IE1	IE2	ЕТЕ		Total
	2		2	2	20	-	30		50
<u>Pre-rec</u> Object		1. Pyt	thon basics ; 2.	Statistical and nu	merical met	hods			
1. 2. 3. 4. Outcor	Apply Explo Desig Use v nes:	ore var gn appl various	ious steps of d ications apply data visualiza	a structures to effe ata science pipeli ing various opera tion tools for effe nts should be able	ne with role tions for dat ctive interpr	of Pytho a cleansi	n ng and trans	formation.	
1. 2. 3. 4	. Gain . Exp . Perf	n an in lain th òrm hi	-depth underst e essential con gh-level math	anding of data sc cepts of Python p ematical computa d manipulation.	ience proces programming		ne basics of	statistics.	
Detaile				anwaa		0110	<hr/>		
Unit		10451	18	Desc	ription		0		Duration
							00)		(Hrs.)
1.	Basi Pytho	cs of P	ython includin structures inc	Data Structures ng data types, vari luding String, Ar	ables, expre				6
2.	Discc Outli AI , Prepa Visua Data Introd Philo goals for in Proto Powe SciPy analy deep graph	overing ning th Under alizing Science ducing sophy, , Worl ndenta typing er, Usin 7, Perf sis usi learnin as with	e core competent standing the standing the the data, Per , Obtaining in e Python's Capa Contributing king with Python ing with Python orming fundar ng pandas, In ng with Keras NetworkX, Pa	tween data science tencies of a data s role of program forming explora asights and data abilities and Won to data science, I toon, Getting a tas g at the comman mentation, Cons Ecosystem for Da mental scientific aplementing mac and TensorFlow, arsing HTML door	cientist, Lir ning, Creat tory data products, U ders: Why F Discovering te of the lar idering Speat ata Science, computing hine learnin Plotting the	king data ing the I analysis, Inderstan ython?, (present a nguage, U in the II eed of H Accessin using Nu g using S data using	Data Scienc Learning ding Python Grasping Python ding Python Grasping Python nd future de Inderstandir DE, Perform Execution, S g scientific mPy, Perfo Scikit-learn, ng matplotli	e Pipeline, from data, i's Role in thon's Core evelopment ag the need aing Rapid Visualizing tools using rming data Going for	9
3.	Visua lines axes, line s	alizing and pl Forma style, V	ots, Saving yo atting the axes Using colors,	Starting with a C our work to disk, , Adding grids, D Adding markers, g the chart, Creati	Setting the efining the Using Lab	Axis, Ti Line App els, Ann	cks, Grids, (earance, Wo	Getting the orking with	7
4.	Wran Defin funct Cons memo	iing ap ions, l idering ory pr	Data: Playing oplications for Demonstrating Timing and ofiler, Runni	g with Scikit-lea c data science, P g the hashing tri Performance, Be ng in Parallel o g multiprocessing	erforming t ck, Workin enchmarkin, on Multiple	he Hashi g with c with,tim	ng Trick, U eterministic eit, Workin	Using hash selection, g with the	8
		,			otal				30
				1	viai				

Text Book

- Python for data science for dummies 2nd Edition, John Paul Mueller, Luca Massaron, Wiley 1.
- Programming through Python, M. T. Savaliya, R. K. Maurya, G. M. Magar, STAREDU Solutions 2. 3.
 - Pandas for everyone :Python Data Analysis, Daniel Y. Chen, Pearson

Reference Book

1. Introducing Data Science: Big Data, Machine Learning, and More, Using Python Tools Davy Cielen, Arno D.B. Meysman, Mohamed Ali



Program:	M. Tech. (A	Artificial Intellig	gence & Data S	cience)	Sei	mester : II	
Course :	Introduction	on to Neural Ne	tworks		Co	de : MDS2602B	
Teaching S	Scheme		Evaluation S	Scheme			
Lootuw	e Hours	Credit	IE1	IE2		ЕТЕ	Total
Lecture 2	2	2	20	-		30	<u>10tai</u> 50
Prerequisi	-	_	_0			00	
-	Algebra						
2. Mather							
Objectives	:						
			course is to prov	vide the stu	ident v	with a basic understand	ing of neural
		fundamentals	hms and Dasign	the requir	ad and	d related systems	
2	-	lie related algorit	linis and Design	i ille lequil		i Telateu systems	
Outcomes							
		he students should structure and act		19			
		and learning me			concer	ots	
		nd learning of pe		p			
						propagation algorithms	
	•	sis Function Netv	vorks, Regulariz	zation and	RBF 1	networks	
6. Exp	plain the Self Or	ganizing Map					
Detailed S	yllabus:						
Unit			Descript	tion			Duration
	· · · · · ·						Hrs
		Neural Network		ns and arti	ficial	neurons. Model of an	6
						ork architectures.	Ū
	Mathematical F		• •				
			earning mecha	nisms. Re	-visiti	ng vector and matrix	8
al	gebra, State-spa	ice concepts, Co	ncepts of optim	ization, an	nd Err	or-correction learning.	
		arning, Hebbian I	learning. Compe	etitive learn	ning.		
	Perceptrons	antuona Stanatur	a and learning	of monocont		Dottom alogaifian	
						Pattern classifier, sifier, Perceptron	
		itations of a perc	•	is a pattern	i cius	since, reception	7
	-	and Backpropag	-				
						ks. Back propagation	
						al approximation with	9
ba	ick propagation.	Practical and de	sign issues of ba	ack propag	ation	learning	
	Total						30
Text Book	s:						1
		ificial Neural Sys					
						econd Edition, Pearson	Education Asia
Reference		ural Networks: A	ciassiooni appi	Jacii , I al	a wice	Jiaw IIII, 2004	
		A Systematic Intr	oduction, Raúl	Rojas, 199	6		
2. Pat	tern Recognition	n and Machine L				07	
MOOC Cou			63.6°, 13.6	1			
		Part-I, Swayam Pa					
		s and Deep Learn or Computer Visi				nanian	
5. 5.1	cop Lourning I			ur r Duido	uorun	14111411	

Course Syllabus

Annexure-II

Audit Courses

List of Audit Courses

	SEM-I		SEM-II
M_1961A	Constitution of India	M_2962A	Team Building & Leadership
M_1961B	Value Education	M_2962B	English for Research writing
M_1961C	Stress Management	M_2962C	Disaster Management



Program:	M.Tech. Computer Eng	gineering	Semeste	r: l	and II						
Course :	Audit Courses (Semester	r I and II)			Code :	1	M_1961				
	M_2962										
Teaching Scheme Evaluation Scheme											
Lecture	ture Hours Credit IE1 II					ETE	Total				
1	1			-	-						
Guidelines:	Guidelines:										
1. The	1. The audit courses are common to all M.Tech Courses.										

- 2. Students can select any audit course from list of audit courses for semester I and II
- 3. These are non-credit courses but mandatory to comply the submission of the semester.



Program	m: M	I.Tech Computer	Engineering			Seme	ester : 1	
Course	: Co	onstitutions of India				Code :		M_1961A
		Teaching Scheme	2			Evaluat	ion Schei	ne
Lec	ture	Hours	Credit	IE1	IE	2	ETE	Total
	1	1	-					
Objecti	1.To und 2.To und	erstand the rules an	tion and the centre-st d regulations under w ce through computers	hich public	and privat	e sector	work	
After	1.Work co	ohesively without v anding and applicat	ents should be able to iolating the rules and ion of E-governance	regulations		stitution		
Unit	Descrip			d	-			Duration h
1.	Fundame Role of	ental Rights and F Public Sector Und	on of India; Salid undamental Duties; ertakings in econom Jnion and State level	Directive H	Principles	of State	Policy	6
2.			ngineers in E-Goverr of I.T. professionals					6
	Total	IE"		100)		12
2. C.S.P Referen 1. Dr J I 2. <u>https</u>	Kishore Sh Frabhu: E-(Ince Books N Pandey ://www.m	Governance, Conce : : Constitutional Lav	<u>s/national-e-governar</u>	loe Brin	igs Fre	eedon	ŋ"	, 2011



Progra	m: M.Tech. C	Computer Eng	gineering			Seme	ster: 1	[
Course	: Value Edu	cation				Code :	I	M_1961B
	Teachi	ng Scheme			Eva	luation Sc	cheme	
Lectu	re Hours	Credit	IE1	IE2	E	ſE		Total
1	1	-			_	-		
Objecti								
	1.To identify and			h values				
	2.To expose stude 3.To enable stude			ring and Duck	lam colu			
	4.To enable stude			U	biem solvi	ing		
	4.10 enable stude			Aucation.				
Outcon	nes:							
	arning the course th	ne students sho	ould be able to:					
	1.Change in awar			derstanding	of student			
	2.Change in attitu	des / behaviou	r of students with	h regards to t	heir educ	ation impr	oved tea	mwork,
	institutional lead							
	3.Improvement in	social health	and attitude.	1 0				
	d Syllabus:		- hu-	~0]	10			
Unit	Description							Duration h
1.	Why Human Rela	ations are so in	nportant?			31		
	Understanding B Learning, and P values, and Ethics	erception, At	titudes, Self-Cor	ncept, Natur				6
2.	Justice in Human Conduct, Basis f Universal Order,	or Humanistic	Education, Hu	manistic Cor				6
	Total							12
Text Bo	ooks:	"Kno	owledge Bi	rings Fr	eedon	ŋ"		
	oundation Course in ks, New Delhi and '					0	0	
	nce Books:		iuai, K K Oaul, K	Saligal, OF	Dagaria,	EACEI DOC	JK5, INCW	Delli
	an Relations in Org	anizations An	plications and SL	cill Building"	Rohart I	ussier ein	hth editi	on
	Graw-Hill (2014).	Sanzarons Ap	Privations and SP	un Dunung	KUUdit L	<i>assier</i> , elg	un cun	
	son and Hilgard's, '	"Introduction t	to psychology" N	olen-Hoekse	ma S E	redrickson	BLI	offus G R
			popenoiogy i		,, 1		.,, 1	201100, O. K.
& L	utz, C., Cengage Le	earning EME.						

Progr	Program: M.Tech. Computer Engineering Semester : I							
Cours	se : Stress Man	agement				Code :	Ν	M_1961C
	Teachin	ig Scheme			Eva	luation S	cheme	
	Lecture	Hours	Credit	IE1	I	E2	ETE	Total
	1	1	-		-	-		
Object 1. 2. 3. 4. Outco	 To overcome streat To achieve overal To learn to achieve To become a pers 	l health of bod ve the highest g	oal happily	personality a	and deterr	nination		
1. 2.	nts will be able to: . Develop healthy mi . Improve efficiency led Syllabus:	nd in a healthy	body thus impr	oving social	health al	SO		
Unit	Description		bow					Duration h
1	Definitions of Eigh Yam and Niyam. Do`s and Don't's in	100	(Ashtanga)		Sileg	1000		6
2.	Pranayam Regularization of b Types of pranayam Approach to day to	a	(aine	6
	Total	- And the		1 3		1	2	12
	Books: gic Asanas for Group	Tarining-Part	-I" : Janardan S	wami Yogal	ohyasi Ma	andal, Nag	gpur	
1."Raj (Put 2.A H Küp 3. A F	ence Books: jayoga or conquering blication Department andbook of Practical pers, David J. Pauleer Foundation Course in cation - Through Sel), Kolkata Wisdom Lead 1 · 2016 Human Value	ership, Organiz	ation and In	tegral Bu	siness Pra	ctice By V	

_	n: M. Tech . Comput				Seme		II	
Course:	ourse: Team Building & Leadership Code: M Teaching Scheme Evaluation Scheme							
	Teaching Sche	me		Evaluation S	Scheme			
Lectur	e Hours	Credit	IE1	IE2	ЕТЕ		Total	
1	1	-						
Objectiv Outcom After lea	1.Develop and streng 2.Become familiar w 3.Familiarize students	ith and discuss different swith the charactering students should be a teamwork knowled.	erent leadership m istics of team buil ble to: ge to develop proj	ding.				
Detailed	Syllabus:	-						
Unit	Description		1			Dura ł		
1	Leadership: Will ar control, using power Ability to plan futu initiative and stimu leadership, Tradition democratic, charisma	responsibly and re re actions and tra late others. What nal, legal, and le	espectfully: the le nsmit that vision the word "lea gitimate leader.	eader as a team- to others. Tak der" means, Ty Categories: au	builder, ing the ypes of	Ċ	5	
2	Team work Why is teamwork in stages. Advantages a team. Traditional vs. vin Strengthening teams environment. Strategies to develop objectives vs. person Encouraging particip teams.	nd disadvantages o tuoso teams, for within the organiza p the team's missic al motivation. Disti	f teamwork. How ming effective tion. Creating a fr on, vision, values, inguishing purpos	to determine ro and balanced iendly and collal , and objectives. e and tasks in th	teams, borative Shared te team.	ſ	5	
	Total	Ontim	free Excellence	e /		1	2	
2. Ronal 3. Micha Referen 1.John K 2.Ikujiro	bks en Covey, The Seven I d A. Heifetz, Leadersh el E. Porter, Competit ce Books: fotter, Leading Change Nonaka, The Knowle el West, The Secrets o	nip without Easy Ar ive Strategy, Free F e: Why Transformation dge-Creating Comp	nswers, Belknap P Press, 1980. tion Efforts Fail, pany	Press, 1994.				

Program	n: M	.Tech. Computer	Engineering			Seme	ster: I	Ι
Course	: Eı	nglish For Researc				Code :		1_2962B
		Teaching Scheme	9		l	Evaluatio	n Scheme	2
Lec	ture	Hours	Credit	IE1	п	22	ЕТЕ	Total
1		1	-		-	-		
Objectiv								
		-	ve your writing skills	and level of	readabili	ty		
		t what to write in each the state of the sta						
			when writing a Title					
		good quanty of pap	er at very first-time s	ubmission				
		the course the stud	lents should be able to	. .				
			lthy body thus impro		health also			
	nprove ef	•	nuny body unds impro	ving social i	ilcuitii uist	,		
	Syllabus							
Unit								Duration
	Descrip	tion						h
1	Structurii Redunda Clarifyin Criticizin Introduct Review o Final Che	ng Paragraphs and a ncy, Avoiding Amb g Who Did What, I ng, Paraphrasing and ion of the Literature, M eck.	Vord Order, Breaking Sentences, Being Con biguity and Vaguenes Highlighting Your Fir d Plagiarism, Section ethods, Results, Discu	acise and Re s, adings, Hedg s of a Paper assion, Cond	moving ging and , Abstract clusions, 7	Гhe	Chaineer	6
2	Literatur	e, Methods, Results mases, how to ensu	n writing a Title, A , Discussion, Conclus are paper is as good a	sions				6
	Total		"Knowledg	e Brind	as Fre	edom'	19.	12
Text Bo		1			10		-	
			and Publish a Scientif	ic Paper, Ca	mbridge	University	Press	
1. G 2. H 3. A	ighman N drian Wal	(2006) Writing for (1998), Handbook	Science, Yale Univer of Writing for the M Writing Research Pa	athematical	Sciences,	SIAM. H	ighman's	book .

VISION AND MISSION OF COMPUTER DEPARTMENT

Vision

To be a premier Computer Engineering Department by achieving excellence in Academics and Research for creating globally competent and ethical professionals.

Mission

M1: To develop technologically competent and self-sustained professionals through contemporary curriculum.

M2: To nurture innovative thinking and collaborative research, making a positive impact on society.

M3: To provide state-of-the art computing environment and learning opportunities through Center of Excellence.

M4: To foster leadership skills and ethics with holistic development.

Programme Outcomes:

- 1. An ability to independently carry out research /investigation and development work to solve practical problems
- 2. An ability to write and present a substantial technical report/document
- 3. Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program

Programme Specific Outcomes:

- 1. Innovative Solutions: Student will be able to apply Software Development Life Cycle concepts and problem solving skills to provide innovative computing solutions for addressing various problems in thrust areas like agriculture, healthcare, transport etc.
- 2. Development to sustain in Competitive Environment: Student will be able to work on various domains to design and develop procedures, systems and tools using state of the art technologies which can be sustained in competitive environment.

M. Tech Computer Engineering, PCCoE Pune.

Higher Study Scope: PhD. Research Centre at PCCOE



"There are no secrets to success. It is the result of preparation, hard work, learning from failure."

- Colin Powell



Pimpri Chinchwad College of Engineering (PCCoE),

Pradhikaran, Nigdi, Pune – 411 044