M.Sc., COMPUTER SCIENCE

SYLLABUS

FROM THE ACADEMIC YEAR

2023 - 2024

M.Sc. Computer Science - Programme structure Affiliated Colleges

S.No	Paper Code	Courses	uter Science - Programme structure Title of the paper		Credits		Marks			
~11	I upor couc		Title of the paper	- / -		Week		1,141 V	~	
		l	I Semester		1	.,, 5522	I	E	Total	
I	23MCE1C1	Core 1	Analysis & Design of Algorithms	T	5	5	25	75	100	
	23MCE1C2	Core 2	Object Oriented Analysis And	T	5	5	25	75	100	
	2511102102		Design	-						
	23MCE1C3	Core 3	Python Programming	T	4	5	25	75	100	
	23MCE1E1/	DSE-1	Advanced Software Engineering/	T	3	5	25	75	100	
	23MCE1E2	DOL 1	Embedded systems	1			20	'	100	
	23MCE1P1	Practical-I	Algorithm Lab	P	3	5	25	75	100	
	23MCE1172	Practical-II	Python Programming Lab	P	3	5	25	75	100	
	25WICETI 2	Tractical-II	1 yulon 1 logramming Lab	1	23	30	150	450	600	
			II Semester		23	30	130	430	000	
II	22MCE2C1	Cana 4		Т	5	5	25	75	100	
11	23MCE2C1	Core 4	Data Mining and Data Warehousing	1	3	3	25	75	100	
	23MCE2C2	Core 5	Principles of Compiler Design	T	5	5	25	75	100	
	23MCE2C3	Core 6	Advanced Java Programming	T	4	5	25	75	100	
	23MCE2E1/	DSE-3	Artificial Intelligence & Machine	Т	3	5	25	75	100	
	23MCE2E2		Learning / Block Chain							
			Technologies	<u> </u>		_			100	
	23MCE2P1	Practical-III	Advanced Java Programming Lab	P	3	5	25	75	100	
	23MCE2SP	SEC-1	Web Technology Lab	P	2	5	25	75	100	
					22	30	150	450	600	
			III Semester	-					100	
III	23MCE3C1	Core 7	Digital Image Processing	T	5	5	25	75	100	
	23MCE3C2	Core 8	Cloud Computing	Т	5	5	25	75	100	
	23MCE3C3	Core 9	Data Science & Analytics	T	5	5	25	75	100	
	23MCE3P1	Practical-IV	Digital Image Processing using MATLAB Lab	P	4	5	25	75	100	
	23MCE3E1/	DSE-5	Network Security and	T	3	5	25	75	100	
	23MCE3E2		Cryptography /Advanced	-						
			Internet of Things							
	23MCE3SP	SEC-2	Data Mining using R Lab	P	2	5	25	75	100	
	23MCE3I/	520 2	Internship/Industrial Activity	PR		-	25	75	100	
	23MCE3IA		interniship, industrial 7 terry ity	110	_		23		100	
	1	<u> </u>			26	30	175	525	700	
			IV Semester	1						
IV	23MCE4C1	Core 11	Distributed Operating System	T	5	5	25	75	100	
	23MCE4C2	Core 12	Artificial Neural Networks	T	5	5	25	75	100	
	23MCE4PR	Core 13	Project with Viva-Voce	PR		10	25	75	100	
	23MCE4E1/	DSE-6	Parallel Processing / Cyber	Т	4	5	25	75	100	
	23MCE4E1/ 23MCE4E2	DOD-0	Security Security	1		5	43	13	100	
	23MCE4S1	SEC-3	Robotics	T	2	5	25	75	100	
	23MEA4/		Extension Activity / Industrial Visit	P	1		25	75	100	
	23MCE4IV									
					23	30	150	450	600	
			Total		94 +EC	1	625	1875	2500	

Core Courses

DSE – Discipline Specific Elective –Give more option to the student (Choice) and it may be conducted by parallel sessions. SEC- Skill Enhancement Course

Dissertation- Marks -Vivo-voce (50) + thesis (100) + internal (50) = 200

Internship report –Marks -Vivo-voce (25) + reports (50) + internal (25) = 100

^{*}AEC- Ability Enhancement Courses (may be included by altering the surplus credits and hours of other courses)

Course code	23MCE1C1	ANALYSIS & DESIGN OF ALGORITHMS	L	Т	P	C
Core/ Electiv Supportive	re/	Core-I	5			5
Pre-requisite	<u>,</u>	Basic Data Structures & Algorithms				
Course Ohio	ativoge					

Course Objectives:

The main objectives of this course are to:

- 1. Enable the students to learn the Elementary Data Structures and algorithms.
- 2. Presents an introduction to the algorithms, their analysis and design
- 3. DiscussvariousmethodslikeBasicTraversalAndSearchTechniques,divideandconquer method, Dynamic programming, backtracking
- 4. Understood the various design and analysis of the algorithms.

O ₁	On the successful completion of the course, student will be able to:					
1	Get knowledge about algorithms and determines their time complexity. Demonstrate specific search and sort algorithms using divide and conquer technique.	K1,K2				
2	Gain good understanding of Greedy method and its algorithm.	K2,K3				
3	Able to describe about graphs using dynamic programming technique.	K3,K4				
4	Demonstrate the concept of back tracking & branch and bound technique.	K5,K6				
5	Explore the traversal and searching technique and apply it for trees and graphs.	K6				

K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5-Evaluate; K6-Create

UNIT 1	INTRODUCTION: Introduction – Notion of Algorithm - Fundamentals of algorithmic problem solving – Important problem types – Fundamentals of the analysis of algorithm efficiency – analysis frame work – Asymptotic Notations and Basic Efficiency Classes-Mathematical analysis of non-recursive Algorithms – Non-recursive solution to the Matrix Multiplication - Mathematical analysis of recursive algorithms – Recursive solution to the Tower of Hanoi Puzzle.
ĺ	DIVIDE AND CONCUED & CREEDY METHOD, Divide and congret Technique

UNIT 2 DIVIDE AND CONQUER & GREEDY METHOD: Divide and conquer Technique — Multiplication of large integers — Strassen's matrix multiplication — Closest pair and Convex Hull Problems - Greedy method — Prim's algorithm — Kruskal's algorithm — Dijkstra's algorithm.

UNIT 3

DYNAMIC PROGRAMMING: Dynamic Programming - Computing a binomic coefficient – Warshall's and Floyd' Algorithm – Application of Warshall's Algorithm to the digraph – Flyd's Algorithm for the all pairs shortest paths Problem - The Knapsack problem and Memory function.

UNIT 4

BACKTRACKING: Backtracking – N-Queens problem – Hamiltonian circuit problem
Subset sum problem – Branch and bound – Assignment problem – Knapsack problem
Traveling salesman problem.

UNIT 5 P, NP and NP-complete problems: P, NP and NP-complete problems – Approximation algorithms for NP-hard problems – Traveling salesman problem – Knapsack problem

Text Book:

1. Anany Levitin "Introduction to the Design and Analysis of Algorithms" Pearson Education 201 (Chapters 1.1-1.3, 2.1, 2.2, 2.3, 2.4, 4.5, 4.6, 8.2, 8.4, 9.1-9.3, 11.3, 12.1,12.2, 12.3)

Reference Books:

- 1. Thomas H.Cormen, Charles E.Leiserson, Ronald L.Rivest, "Introduction to algorithms", Prentice Hall 1990.
- 2. S.K. Basu, "Design methods and Analysis of Algorithms", Prentice Hall, 2005.

	Semester – I							
Course code	CORE II	T/P	C	H/W				
23MCE1C2	OBJECT ORIENTED ANALYSIS AND DESIGN	T	5	5				
Objectives	 To describe the Object-Oriented Software Development Process, including object oriented methodologies and workflow. To explain various diagrams and models. 							
UNIT 1	Introduction to Object Oriented Development – Modeling as a Modeling – Object Modeling Techniques – Object Modeling: Objects and associations – Advanced Link and Association concepts – Inheritance – Grouping Constructs – a simple object model – Advance Aggregation – Abstract Classes – Generalisation as extension and re Inheritance – Metadata – Candidate Keya and Constraints.	and C Gene ced ob	Classe eralisa oject 1	es – Links ation and nodeling:				
UNIT 2	Dynamic Modeling: Events and States – Operations – Neste Concurrence – Advanced dynamic modeling concepts – A simple Relation of object and dynamic models – functional modeling – function flow diagrams – Specifying operation – constraints – A simple function of functional to object and dynamic models.	e dyn tional onal m	amic mod odel	model – els – data – relation				
UNIT 3	Analysis: Overview of Analysis – Problem statement – Automated Teller Machine example – Object Modeling – Dynamic Modeling – Functional Modeling – Adding Operations – Iterating the Analysis.							
UNIT 4	System Design: Overview of System Design – Breaking system Identifying Concurrency – Allocation subsystems to processes and to f Data stores – Handling boundary condition – Setting trade-off p Architectural frameworks – Architecture of ATM system.	asks -	– Ma	nagement				
UNIT 5	Object Design: Overview of Object Design – Combining the three models – Designing							
	Rumbaugh, Michael Blaha, William Premerlani, Fredrick Eddy, 8, Object Oriented Modeling Design, PHI	Wil	liam	Loreson,				
Books fo	Books for Reference:							
Grady B	Grady Booch, 2000, Object Analysis and Design with Applications, Addison Wesley							
Publi	ishing Company.							
Outcomes								

Course code	23MCE1C3	PYTHON PROGRAMMING	T/P	C	Н	
Core		Core III	T	4	5	
Pre-requisite		Basics of any OO Programming Language			I	
Course Obje	ectives:					
•	ectives of this	course are to:				
in the classical in the	ouds ctions for struc and different D	n to Python, creation of web applications, ne turing Python programs Pata Structures of Python lata using Python lists, tuples and dictionaries		cations	and working	
	ourse Outcome					
	1	etion of the course, student will be able to:		<u> </u>		
		concepts of Python Programming			K1,K2	
		tions, Classes and Objects			K2,K3	
-		ed Skills in Python			K3,K4	
4 Develop web applications using Python						
		Networking applications			K5,K6	
K1-Remen		erstand; K3-Apply; K4-Analyze; K5-Evaluat				
UNIT 1	Comments - Statements: Conditional it	: Fundamental ideas of Computer Scient Numeric Data types and Character sets – Ex Definite iteration: the for Loop - selection teration: the while Loop Text Files: Accessing Characters and substring	pressions – on: if and	Loops if-else	and Selection statements	
U NIT 2	Strings and I Dictionaries - Design - Des Order Function	Number systems- String methods — Text - Design with Functions: A Quick review - ign with recursive Functions - Managing a ons	Lists and Problem So Program's	Diction olving with namest	naries: Lists - vith top-Down pace - Higher	
Design with Classes: Getting inside Objects and Classes – Data-Modeling Examples – Building a New Data Structure – The Two – Dimensional Grid - Structuring Classes with Inheritance and Polymorphism - Graphical User Interfaces - The Behavior of terminal- Based programs and GUI-Based programs - Coding Simple GUI- Based programs - Windows and Window Components - Command Buttons and responding to events.						
UNIT 4 Django: Installing Django – Building an Application – Project Creation – Designing the Data Schema - Creating an administration site for models						
Working with Query Sets and Managers – Retrieving Objects – Building List and Detail Views						
		Text Books				
1 K.A. Laml	bert, "Fundame	ntals of Python: first programs", Second Edition,	Cengage Le	earning,	2018	

(Unit –IV& V)

	Reference Books					
1	Fabio Nelli, "Python Data Analytics: With Pandas, NumPy, and Matplotlib", Second Edition, Kindle					
1	Edition, 2018					
2	SheetalTaneja,Naveen Kumar, Approach",PearsonPublications.					
	"Python Programming-A Modular					
	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://www.programiz.com/python-programming/					
2	https://www.tutorialspoint.com/python/index.htm					
3	https://onlinecourses.swayam2.ac.in/aic20 sp33/preview					

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	S	S	S	M	M	S	M
CO2	S	S	S	S	S	S	S	M	S	M
CO3	S	S	S	S	S	S	S	M	S	M
CO4	S	S	S	S	S	S	S	M	S	M
CO5	S	S	S	S	S	S	S	M	S	M

Course code 23MCE1P1	PRACTICAL I: ALGORITHMS LAB	T/P	C	Н
Core/ Elective/ Supportive	Practical-I	P	3	5
Pre-requisite	Basic Programming of C++ language			

Course Objectives:

The main objectives of this course are to:

- 1. This course covers the basic data structures like Stack, Queue, Tree, List.
- 2. This course enables the students to learn the applications of the data structures using various techniques
 - 3. It also enable the students to understand C++ language with respect to OOAD concepts
- 4. Application of OOPS concepts.

Expe	ected Course Outcomes:					
On the successful completion of the course, student will be able to:						
1	Understand the concepts of object oriented with respect to C++	K1,K2				
2	Able to understand and implement OOPS concepts	K3,K4				
3	Implementation of data structures like Stack, Queue, Tree, List using C++	K4,K5				

4 Application of the data structures for Sorting, Searching using different techniques.

K5,K6

K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5-Evaluate; K6-Create

LIST OF PROGRAMS	75hours

Implement the following Programs

- 1. Compute the transitive closure of any directed graph using Warshall's Algorithm.
- 2. Knapsack problem using backtracking
- 3. 0/1 knapsack problem using Dynamic programming
- 4. Apply the divide and conquer technique implement Strassen's matrix Multiplication Algorithm
- 5. Find minimum cost spanning Tree of a given undirected graph using Kruskal's Algorithm.
- 6. Find minimum cost spanning Tree of a given undirected graph using Prim's Algorithm.
- 7. All-pairs Shortest Paths algorithms
- 8. 8 Queen's problem using backtracking
- 9. Dijkstra's Algorithm using greedy technique
- 10. Sum of subset problem using backtracking
- 11. Travel sales man problem using back tracking

Expert lectures, online seminars –webinars

	Total Lecture hours 75hours
Text B	ooks
1	Goodrich, "DataStructures&AlgorithmsinJava", Wiley3rd edition.
2	Skiena,"TheAlgorithmDesignManual",SecondEdition,Springer,2008

Refere	Reference Books						
1	Anany Levith, "Introduction to the Design and Analysis of algorithm", Pearson						
1	Education Asia, 2003.						
2	RobertSedgewick, PhillipeFlajolet, "AnIntroductiontotheAnalysisofAlgorithms", Addison-Wesley Publishing Company, 1996.						
2							
Related	Related Online Contents [MOOC, SWAYAM, NPTEL, Websitesetc.]						
1	https://onlinecourses.nptel.ac.in/noc19_cs48/preview						
2	https://nptel.ac.in/noc/courses/noc16/SEM2/noc16-cs19/						
2	https://www.tutorialspoint.com/object oriented analysis design/ooad object oriented an						
3	<u>alysis.htm</u>						

Mapping with	Mapping with Programming Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	S	S	S	M	M	S	S
CO2	S	S	S	S	S	S	S	M	S	S
CO3	S	S	S	S	S	S	S	M	S	S
CO4	S	S	S	S	S	S	S	M	S	S

^{*}S-Strong; M-Medium; L-Low

	23MCE1P2	PRACTICAL II: PYTHON	T/P	C	Н
Course code		PROGRAMMING LAB			
Core/ Elective Supportive	/	Practical-II	P	3	5
Pre-requisite		Basics of any OO Programming Language			

Course Objectives:

The main objectives of this course are to:

- 1. This course presents an overview of elementary data items, lists, dictionaries, sets and tuples
- 2. To understand and write simple Python programs
- 3. To Understand the OOPS concepts of Python
- 4. To develop web applications using Python

Expected Course Outcomes:

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

1	Able to write programs in Python using OOPS concepts	K1,K2
2	To understand the concepts of File operations and Modules in Python	K2,K3
3	Implementation of lists, dictionaries, sets and tuples as programs	K3,K4
4	To develop web applications using Python	K5,K6

K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5-Evaluate; K6-Create

LIST OF PROGRAMS 75hours

Implement the following in Python:

- 1. Programs using elementary data items, lists, dictionaries and tuples
- 2. Programs using conditional branches,
- 3. Programs using loops.
- 4. Programs using functions
- 5. Programs using exception handling
- 6. Programs using inheritance
- 7. Programs using polymorphism
- 8. Programs to implement file operations.
- 9. Programs using modules.
- 10. Programs for creating dynamic and interactive web pages using forms.
- 11. Programs using classes and objects

	Total Lecture hours 75hours						
	Text Books						
1	BillLubanovic, "Introducing Python", O'Reilly, First Edition-Second Release, 2014.						
2	MarkLutz, "LearningPython", O'Reilly, FifthEdition, 2013.						

ELECTIVE

Cou	rse code	23MCE1E1	ADVANCED SOFTWARE ENGINEERING	T/P	C	Н	
Core	e/ Electi	ve/ Supportive	DSE- I A	T	4	5	
Pre-	requisite		Basics of Software Engineering & SPM				
	rse Obje			L			
The 1	main obj	ectives of this	course are to:				
2.	Enable t	he students to l	Engineering, Design, Testing and Maintenance. earn the concepts of Software Engineering. Project Management, Software Design & Testing.				
Expe	ected Co	urse Outcome	s:				
			tion of the course, student will be able to:				
1	Unde	rstand about So	ftware Engineering process		K1,1	K2	
2		rstand about So gement	ftware project management skills, design and qu	ality	K2,l	K3	
3	Analy	ze on Software	Requirements and Specification		K3,1	K4	
4	4 Analyze on Software Testing, Maintenance and Software Re-Engineering						
5	5 Design and conduct various types and levels of software quality for a software project K5,k						
K1	1-Remen	nber; K2 -Under	stand; K3 -Apply; K4 -Analyze; K5 -Evaluate; K6 -C	Create			
UNIT		Challenges - Process - Cha Models - Other SOFTWARE Specification Studies - Re Documentation	Software Engineering Approach – Software Engineering Approach – Software Eracteristics of a Software Process – Software er software processes. REQUIREMENTS: Software Requirement: Requirement engineering – Type of Requirements Elicitation – Requirement Analysis – Requirement Validation – Requirement Man Specification – Algorithms – Algorithm	Processes Developments Anarements — lysis — R Managemen	Soft ent Pro- alysis Feasil equire t — Si	and bility ment RS -	
UNIT	Case study: Student Resultmanagementsystem. SoftwareQuality Management – SoftwareQuality, Software Quality Management System, ISO 9000, SEI CMM. PROJECT MANAGEMENT: Software Project Management: Responsibilities of a software project manager – Project planning – Metrics for Project size estimation – Project Estimation Techniques – Empirical Estimation Techniques – COCOMO – Halstead's software science – Staffing level estimation – Scheduling – Organization and Team Structures – Staffing – Risk management – Software Configuration						
UNIT	Γ4	SOFTWARE Characteristics Design – Fundament	DESIGN: Software Design: Outcome of s of a good software design – Cohesion and cotion Oriented Design – Object Oriented Designended Practice for Software Design Description	oupling - a n - Detaile	Strateg	gy of	

UNIT	Γ5	SOFTWARE TESTING: Software Testing: A Strategic approach to testing – Terminologies – Functional testing – Structural testing – Levels of Validation testing - Regression testing – Art of Debugging–Testingtools ReliabilityEstimation.SoftwareMaintenance - Maintenance Process - Engineering – Software Re-engineering - Configuration Management Activity	testing – -Metrics- Reverse			
UNIT 6 Contemporary Issues: Expert lectures, online seminars –webinars						
		Total Lecture hours	75hours			
		Text Books				
1		ntegrated Approach to Software Engineering–Pankaj Jalote, Narosa Publishingi, 3rd Edition.	g House,			
2	Funda	amentals of Software Engineering –RajibMall, PHI Publication, 3rdEdition.				
		Reference Books				
1	Softw editio	$ware Engineering-K.K. Aggar wal and Yogesh Singh, New Age International\ Publison.$	shers, 3 rd			
2	APrac	ctitionersApproach-SoftwareEngineering,-R.S.Pressman,McGraw Hill.				
3		Fundamentals of Software Engineering - Carlo Ghezzi, M. Jarayeri, D. Manodrioli,PHIPublication.				
	1 4 10	L' C. A. IMOOCCOWAYAM NIPTER W. I. 'A. A. I.				
		nlineContents[MOOC,SWAYAM,NPTEL,Websitesetc.]				
1	https:	//www.javatpoint.com/software-engineering-tutorial				
2	https:	//onlinecourses.swayam2.ac.in/cec20_cs07/preview				
3	https:	//onlinecourses.nptel.ac.in/noc19_cs69/preview				

	code 23MCE1E2	EMBEDDED SYSTEMS	T/P	C	Н	
Core/Elec	ctive/Supportive	DSE-I B	T	4	5	
Pre-requ	isite	Basics of Micro Controller				
Course (Objectives:	<u> </u>				
	objectives of thi	s course are to:				
1. Pres	ent the introducti	ion to 8051 Micro controller Instruction Set, conce	pts on RTO	S &		
	ware tools.					
		about the embedded software development.				
	l Course Outcor	ontroller and software tools in the embedded system	ns.			
		letion of the course ,student will be able to:				
1		conceptof8051microcontroller		K1,F	<i>ζ</i> 2	
2		Instruction Set and Programming		K2,F		
3	Analyze the con			K3,F		
4	<u> </u>	sign various real time embedded systems using RT	OS	K5	X-T	
5	•	inctioning system using various debugging techniq		K5,F	76	
		lerstand; K3-Apply; K4-Analyze; K5-Evaluate; K6	•	113,1		
		CONTROLLER: 8051Microcontroller: Introduc		rchite	cture	
UNIT 1		Pins, Ports and Circuits- External Memory - Cou				
		tput –Interrupts ING BASICS: Instruction Set and Program				
UNIT 2	Instructions-Sir Measurements-	Modes-Logical operations- Arithmetic Opera mple Program. Applications: Keyboard Interface- DIA and AID Conversions-Multiple Interrupts.	Display Int	erface-	Pulse	
UNIT 3	CONCEPTS ON RTOS: CONCEPTS ON RTOS: Introduction to RTOS-Selecting an RTOS-Task and Task states - Tasks and data- Semaphores and shared data. MORE					
	Routines in an RTOS Environment. DESIGN USING RTOS: Basic Design using a RTOS: Principles - Encapsulating					
UNIT 4	DESIGN USI semaphores and	RTOS Environment. NG RTOS: Basic Design using a RTOS: Prin	ciples - E	ent-Inte	ieues errup lating	
	DESIGN USII semaphores and and power- intr SOFTWARET Machines- Link Target systems	RTOS Environment. NG RTOS: Basic Design using a RTOS: Print of Queues-Hard real time scheduling considerations oductions to RTL &QNX. OOLS: Embedded software Development Took cer/Locators for Embedded software-getting Embed. Debugging Techniques: Testing on your Host in	aciples - Ens-Saving moods: Hosts	ncapsucemory and Transition	lating space	
UNIT 4 UNIT 5 UNIT 6	DESIGN USII semaphores and and power- intr SOFTWARET Machines- Link Target systems simulators- The	RTOS Environment. NG RTOS: Basic Design using a RTOS: Print of Queues-Hard real time scheduling considerations oductions to RTL &QNX. COOLS: Embedded software Development Took er/Locators for Embedded software-getting Embed. Debugging Techniques: Testing on your Host me assert macro- using laboratory tools.	ociples - Ens-Saving moods: Hosts edded softwachine -Ins	ncapsucemory and Transition	lating space	
UNIT 5	DESIGN USII semaphores and and power- intr SOFTWARET Machines- Link Target systems simulators- The	RTOS Environment. NG RTOS: Basic Design using a RTOS: Print of Queues-Hard real time scheduling considerations oductions to RTL &QNX. OOLS: Embedded software Development Took cer/Locators for Embedded software-getting Embed. Debugging Techniques: Testing on your Host in	ociples - Ens-Saving moods: Hosts edded softwachine -Ins	ncapsucemory and Transition	lating space	
UNIT 5	DESIGN USII semaphores and and power- intr SOFTWARET Machines- Link Target systems simulators- The	RTOS Environment. NG RTOS: Basic Design using a RTOS: Print of Queues-Hard real time scheduling considerations oductions to RTL &QNX. TOOLS: Embedded software Development Took ter/Locators for Embedded software-getting Embed. Debugging Techniques: Testing on your Host me assert macro- using laboratory tools. Y Issues: Expert lectures, online seminars—webinated	ociples - Ens-Saving moods: Hosts edded softwachine -Ins	ent-Intercepture and Trare intercepture	lating space arge to the	
UNIT 5 UNIT 6	DESIGN USII semaphores and and power- intr SOFTWARET Machines- Link Target systems simulators- The Contemporary	RTOS Environment. NG RTOS: Basic Design using a RTOS: Print of Queues-Hard real time scheduling considerations oductions to RTL &QNX. OOLS: Embedded software Development Took er/Locators for Embedded software-getting Embed. Debugging Techniques: Testing on your Host me assert macro- using laboratory tools. Y Issues: Expert lectures, online seminars —webinary Total Lecture hours Text Books In Embedded Software primer" Pearson Education	ols: Hosts edded softwachine -Installation Asia, 2003.	emory and Trare intertruction	lating space Targe to the on se	
UNIT 5 UNIT 6 1 Day 2 Ker	DESIGN USII semaphores and and power- intr SOFTWARET Machines- Link Target systems simulators- The Contemporary	RTOS Environment. NG RTOS: Basic Design using a RTOS: Print of Queues-Hard real time scheduling considerations oductions to RTL &QNX. OOLS: Embedded software Development Took ter/Locators for Embedded software-getting Embed. Debugging Techniques: Testing on your Host me assert macro- using laboratory tools. Y Issues: Expert lectures, online seminars—webinate Total Lecture hours Text Books In Embedded Software primer" Pearson Education 188051MicrocontrollerandArchitectureprogramming	ols: Hosts edded softwachine -Installation Asia, 2003.	emory and Trare intertruction	lating space Targe to the on se	
UNIT 5 UNIT 6 1 Day 2 Ker	DESIGN USII semaphores and and power- intr SOFTWARET Machines- Link Target systems simulators- The Contemporary	RTOS Environment. NG RTOS: Basic Design using a RTOS: Print of Queues-Hard real time scheduling considerations oductions to RTL &QNX. OOLS: Embedded software Development Took ter/Locators for Embedded software-getting Embed. Debugging Techniques: Testing on your Host me assert macro- using laboratory tools. Y Issues: Expert lectures, online seminars—webinary Total Lecture hours Text Books In Embedded Software primer" Pearson Education 188051MicrocontrollerandArchitectureprogramming 198051MicrocontrollerandArchitectureprogramming 198051Microcontro	ols: Hosts edded softwachine -Installation Asia, 2003.	emory and Trare intertruction	lating space Targe to the on se	
UNIT 6 UNIT 6 Dav Ker Sec Raj	DESIGN USII semaphores and and power- intr SOFTWARET Machines- Link Target systems simulators- The Contemporary vid E. Simon, "AmethJAyala, "Thond Edition, Pen	RTOS Environment. NG RTOS: Basic Design using a RTOS: Print of Queues-Hard real time scheduling considerations oductions to RTL &QNX. OOLS: Embedded software Development Took ter/Locators for Embedded software-getting Embed. Debugging Techniques: Testing on your Host me assert macro- using laboratory tools. Y Issues: Expert lectures, online seminars—webinate Total Lecture hours Text Books In Embedded Software primer" Pearson Education 188051MicrocontrollerandArchitectureprogramming	ols: Hosts edded softw nachine -Ins rs Asia, 2003.	and Traction are interestruction attion.	lating space Targe to the on se	
UNIT 6 UNIT 6 1 Day 2 Ker Sec 1 Raj Hill	DESIGN USII semaphores and and power- intr SOFTWARET Machines- Link Target systems simulators- The Contemporary Vid E. Simon, "AmethJAyala, "Thond Edition, Pen Kamal, "Embedded, 2003. Related Or	RTOS Environment. NG RTOS: Basic Design using a RTOS: Print of Queues-Hard real time scheduling considerations oductions to RTL &QNX. OOLS: Embedded software Development Took of the Contents of the Conten	Asia, 2003. agand applications, Tata M	ent-Intercepture and Trare intercepture for the control of the con	lating space Targe to the on se	
UNIT 6 UNIT 6 1 Day 2 Ker Sec 1 Raj Hill	DESIGN USII semaphores and and power- intr SOFTWARET Machines- Link Target systems simulators- The Contemporary Vid E. Simon, "AmethJAyala, "Thond Edition, Pen Kamal, "Embedded, 2003. Related Or	RTOS Environment. NG RTOS: Basic Design using a RTOS: Print of Queues-Hard real time scheduling considerations oductions to RTL &QNX. TOOLS: Embedded software Development Took er/Locators for Embedded software-getting Embed. Debugging Techniques: Testing on your Host measurement assert macro- using laboratory tools. Y Issues: Expert lectures, online seminars—webinary Total Lecture hours Text Books In Embedded Software primer" Pearson Education 188051MicrocontrollerandArchitectureprogramming 188051Mi	Asia, 2003. agand applications, Tata M	ent-Intercepture and Trare intercepture for the control of the con	lating space Targe to the on se	
UNIT 5 UNIT 6 1 Day 2 Ker Sec 1 Raj Hill 1 http	DESIGN USII semaphores and and power- intr SOFTWARET Machines- Link Target systems simulators- The Contemporary Vid E. Simon, "AmethJAyala, "Thond Edition, Pen Kamal, "Embedded, 2003. Related On S://onlinecourses	RTOS Environment. NG RTOS: Basic Design using a RTOS: Print of Queues-Hard real time scheduling considerations oductions to RTL &QNX. OOLS: Embedded software Development Took of the Contents of the Conten	Asia, 2003. agand applications, Tata M	ent-Intercepture and Trare intercepture for the control of the con	lating space Targe to the on se	

		II – SEMESTER				
Course code	23MCE2C1	DATAMINING AND DATA WAREHOUSING	L	T	P	C
Core/Elective/S	upportive	Core-4	5			5
Pre-requisit	e	Basics of RDBMS & Algorithms				
Course Object						
The main object	ctives of thi	s course are to:				
Warehous 2. Develop s 3. Develop a	ing. kills of usin and apply co	o learn the concepts of Mining tasks, classification, congrecent data mining software for solving practical pritical thinking, problem-solving, and decision-making	roble	ems.	and D	ata
Expected Cou						
		letion of the course, student will be able to:				
		data mining techniques and algorithms			K1,I	Κ2
contents		ciation rules, Clustering techniques and Data warehou		5	K2,I	Κ3
³ prediction	, Clustering	e different data mining techniques like classification, and association rule mining			K4,I	ζ5
4 Design da	ta warehou	se with dimensional modeling and apply OLAP opera	ation	S	K5,1	ζ 6
5 Identify a ₁	propriate o	lata mining algorithms to solve real world problems			1	ζ6
K1-Rememb	er; K2 -Und	lerstand; K3 -Apply; K4 -Analyze; K5 -Evaluate; K6 -C	reate		1	
Unit:1		Data Mining And Data Preprocessing			15 ho	
Mining on Wha	at kind of Data Mini	Data Preprocessing : Data Mining – Motivation Data –Functionalities – Classification – Data Mining – Data Preprocessing – Definition – Data Clear Juction.	ng T	ask I	Primiti	ves –
Unit:2		Data Warehousing:			15 ho	
Warehouse Imp Processing - On	plementation			Line	Ana	ytical
Unit:3					15 hou	INC
Omt.3		Frequent Patterns, Associations And Classification:				
Frequent Pate Classification Classification	and Pred - Rule Bas		actio	- Dei	inition Baye	n of sian
Frequent Pate Classification Classification	and Pred - Rule Bas	Classification: ociations And Classification: The Apriori Algorithiction – Classification by Decision Tree Indued Classification – Classification by Back Propagation	actio	- Det n - Lazy	inition Baye	n of sian ners
Frequent Pate Classification Classification – K-Nearest No.	and Pred - Rule Bas eighbor – C	Classification: ociations And Classification: The Apriori Algorithiction – Classification by Decision Tree Indued Classification – Classification by Back Propagation of Classification Methods.	on –	- Det n - Lazy	inition Baye Lear	n of sian ners
Frequent Pate Classification Classification – K-Nearest No Unit:4 Cluster Clustering Tech	and Pred - Rule Bas eighbor - C Analysis:	Classification: ociations And Classification: The Apriori Algorithiction – Classification by Decision Tree Indued Classification – Classification by Back Propagation of the Classification Methods. Cluster Analysis:	on –	- Det n - Lazy	inition Baye Lear Lear Lear Lear Lear Lear Lear Lea	n of sian ners
Frequent Pate Classification Classification – K-Nearest No Unit:4 Cluster Clustering Tech	and Pred - Rule Bas eighbor - C Analysis: niques - P - Model Ba	Classification: ociations And Classification: The Apriori Algorithiction — Classification by Decision Tree Indued Classification — Classification by Back Propagation of the Classification Methods. Cluster Analysis: Definition — Types of data in Cluster Analysis — Calartitioning Methods — Hierarchical Clustering — Biliased Clustering Methods — Outlier Analysis.	on –	- Det n - Lazy rizati - RO	inition Baye Lear Lear Lear Lear Lear Lear Lear Lea	n of sian ners Irs major - Grid
Frequent Pate Classification Classification – K-Nearest No. Unit:4 Cluster Cluster Clustering Tech Based Methods Unit:5	and Pred - Rule Bas eighbor - C Analysis: niques - P - Model Bas	Classification: ociations And Classification: The Apriori Algorithiction – Classification by Decision Tree Indued Classification – Classification by Back Propagation of the Classification Methods. Cluster Analysis: Definition – Types of data in Cluster Analysis – Calartitioning Methods – Hierarchical Clustering – BIF	tegor	- Def n - Lazy rizati	Enition Bayer Lear 14 hor of OCK -	n of sian ners urs major - Grid

_	Jnit:6	Contemporary Issues	2 hours					
Е	expert lectur	res, online seminars –webinars						
		Total Lecture hours	75 hours					
T	Text Books							
1	Jiawei Han and Micheline Kamber, "Data Mining Concepts and Techniques", 2nd Ed., Morgan Kaufmann Publishers, 2006.							
R	Reference B	ooks						
1	Margret 1 Education	H. Dunham, "Data Mining: Introductory and Advanced Topics", Pearson 1, 2003.						
R	Related Online Contents[MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://w	ww.mooc-list.com/tags/data-mining						
2	https://w	ww.geeksforgeeks.org/data-mining/						
3	https://wv	ww.tutorialspoint.com/dwh/index.htm						

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	S	S	S	S	M	M	M	M
CO2	S	S	S	S	S	S	S	M	S	S
CO3	S	S	S	S	S	S	S	M	S	S
CO4	S	S	S	S	S	S	S	M	S	S
CO5	S	S	S	S	S	S	S	M	S	S

^{*}S-Strong; M-Medium; L-Low

Course code 23MCE20	2 PRINCIPLES OF COMPILER DESIGN	L	T	P	C
Core/Elective/Supportive Core-5					5
Pre-requisite	Basics of Compiler Design and techniques				

- > To teach concepts of language translation and phases of compiler design
- To describe the common forms of parsers
- To demonstrate intermediate code using technique of syntax directed translation

To Illustrate the various optimization techniques for designing various optimizing compilers

Expected Course Outcomes:

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

1	Students will be able to use compiler construction tools and	K1,K2
2	Will able to understand the Functionality of each stage of compilation process	K2,K3
3	Students will be able to construct Grammars for Natural Languages	K4,K5
4	Will able to find the Syntactical Errors/Semantic errors during the compilations using parsing techniques	K5,K6
5	Will able to know about optimization techniques.	K6

K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5-Evaluate; K6-Create

Unit:1 Introduction 15 hours

Introduction to Compilers: Compilers and Translators – Lexical analysis – Syntax analysis – Intermediate code generation – Optimization – code generation – Bookkeeping – Error handling – compiler writing tools.

Finite Automata and Lexical Analysis: The role of the lexical analyzer – the design of the lexical analyzers – Regular expressions – Finite automata – From regular expressions to finite automata – Minimizing the number of states of a DFA – A language for specifying lexical analyzers – Implementation of a lexical analyzer

Unit:2 PARSING 15 hours

The syntactic specification of Programming Languages: Context – free grammars – Derivations and parse trees – Capabilities of context – free grammars.

Basic Parsing Techniques: Parses – Shift – reduce parsing – Operator – precedence parsing – Top-down parsing – Predictive parsers.

Automatic construction of efficient parsers: LR parsers – Constructing SLR parsing tables – Constructing LALR parsing tables.

Unit:3 TRANSLATION 15 hours

Syntax – Directed translation: Syntax Directed translation schemes – Implementation of syntax – directed translators – Intermediate code – Postfix notation – Parse trees and syntax trees – Three – address code, quadruples, and triples – Translation of assignment statements – Boolean expressions – Statements that alter the flow of control – Postfix translations – Translation with a top-down parser.

Unit:4 SYMBOL TABLES 14 hours

Symbol Tables: The contents of a symbol table – Data structures for symbol tables – Representing scope information. Run time storage administration: Implementation of a simple stack allocation scheme – Implementation of block – structured languages – Storage allocation in block – structured languages.

Error Detection and Recovery: Errors – lexical – phase errors – Syntactic phase errors – Semantic errors.

U	nit:5	CODE OPTIMIZATION	14 hours					
The Co	e DAG Rep de generation	o code optimization:- The principal sources of optimization — loop resentation of basic blocks. on: object programs — Problems in code generation — A machine machine machine and assignment — Code generation from DA	odel – A simple					
	J nit:6	Contemporary Issues	2 hours					
E	expert lectur	es, online seminars –webinars						
		Total Lecture hours	75 hours					
	Text Books							
1	Alfred V. Aho Jeffrey D, 1989 Reprint 2002 "Principles of Compiler Design" Ullman, Narosa Publishing House,							
		Reference Books						
1	Dhamdhei	re D. M, 1981, "Compiler Construction Principles and Practice",	Macmillan India.					
2	Reinhard	Wilhelm, Director Mauser, 1995, "Compiler Design", Addison W	esley.					
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	https://on	linecourses.nptel.ac.in/noc20_cs13/preview						
2	https://wv	vw.geeksforgeeks.org/introduction-of-compiler-design/						

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	S	S	S	S	M	M	M	M
CO2	S	S	S	S	S	S	S	M	S	S
CO3	S	S	S	S	S	S	S	M	S	S
CO4	S	S	S	S	S	S	S	M	S	S
CO5	S	S	S	S	S	S	S	M	S	S

^{*}S-Strong; M-Medium; L-Low

	II – SEMESTER					
Course code 23MCE2C	Course code 23MCE2C3 ADVANCED JAVA PROGRAMMING L T					
Core/Elective/Supportive	Core-6	5			4	
Pre-requisite	Pre-requisite Basics of Java & its Usage					
Course Objectives:						
The main objectives of the	nis course are to:					
programming. 2. Provide knowledge	to learn the basic functions, principles and concepts on concepts needed for distributed Application Arch t packages, JQuery, Java Server Pages and JAR file	hitectui	re.	d java		
Expected Course Outco	omes:					
-	pletion of the course, student will be able to:					
1 Understand the ad	vanced concepts of java Programming			K1,	K2	
2 Understand JDBC	and RMI concepts			K2,	K3	
3 Apply and analyze	y Java in Database			K3,	K4	
4 Handle different e and class	vent in java using the delegation event model, event	listen	er]	K5	
5 Design interactive	applications using Java Servlet, JSP and JDBC			K5,	K6	
K1-Remember;K2-Un	derstand; K3-Apply; K4-Analyze; K5-Evaluate; K6	-Create	;			
Unit:1	BASICS OF JAVA			15 ho	urs	
JavaBasicsReview:Comp techniques	oonentsandeventhandling-Threadingconcepts-Netw	orking	featu	res – l	Media	
Unit:2	REMOTE METHOD INVOCATION			15 ho	urs	
l .	on-Distributed Application Architecture- Creating s - Remote Object Activation-Object Serialization-Ja			eleton	S-	
Unit:3	DATABASE	13 hours				
JavainDatabases-JDBCp databases – Database sup	rinciples—databaseaccess-Interacting-databasesearch	n–Crea	ting r	nultin	nedia	
Unit:4	SERVLETS			15 ho	urs	
Servlet - Reading data writing the http response Java Server Pages: JSP	vlet and CGI programming- A simple java Servlet from a client-Reading http request header-sending header-working with cookies Overview-Installation-JSP tags-Components of a J Declarations - A complete example	g data	to a	client	and	
Unit:5	ADVANCEDTECHNIQUES			15 ho	urs	
JAR file format creation–Internationalization–Swing Programming – Advanced java techniques						
Unit:6 Contemporary Issues 2						
Expert lectures, online	seminars – webinars					
	Total Lecture hou	ırs		75 ho	ours	

	Text Books							
1	JamieJaworski, "JavaUnleashed", SAMSTechmediaPublications, 1999.							
2	Campione, Walrath and Huml, "The Java Tutorial", Addison Wesley, 1999.							
	Reference Books							
1	JimKeogh,"TheCompleteReferenceJ2EE",Tata Mc Graw HillPublishingCompanyLtd,2010.							
2	DavidSawyerMcFarland, "JavaScriptAndJQuery-TheMissingManual", Oreilly Publications, 3rd Edition, 2011.							
3	Deitel and Deitel, "Java How to Program", Third Edition, PHI/ Pearson Education Asia.							
F	Related Online Contents [MOOC, SWAYAM, NPTEL, Websitesetc.]							
1	https://www.javatpoint.com/servlet-tutorial							
2	https://www.tutorialspoint.com/java/index.htm							
3	https://onlinecourses.nptel.ac.in/noc19_cs84/preview							

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	M	M	M	S
CO2	S	S	S	S	S	S	S	M	S	S
CO3	S	S	S	S	S	S	S	M	S	S
CO4	S	S	S	S	S	S	S	M	S	S
CO5	S	S	S	S	S	S	S	M	S	S

^{*}S-Strong; M-Medium; L-Low

Course code	23MCE2E1	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	L	T	P	С
Core/Elective/Supportive		DSE- II A	5			3
Pre-requisite		Basics of AI & an Introduction about ML			•	

The main objectives of this course are to:

- 1. Enable the students to learn the basic functions of AI, Heuristic Search Techniques.
- 2. Provide knowledge on concepts of Representations and Mappings and Predicate Logic.
- 3. Introduce Machine Learning with respect Data Mining, Big Data and Cloud.
- 4. Study about Applications & Impact of ML.

Expected Course Outcomes:

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

	,	
1	Demonstrate AI problems and techniques	K1,K2
2	Understand machine learning concepts	K2,K3
3	Apply basic principles of AI in solutions that require problem solving, inference, perception, knowledge representation, and learning	K3,K4
4	Analyze the impact of machine learning on applications	K4,K5
5	Analyze and design a real world problem for implementation and understand the dynamic behavior of a system	K5,K6

K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5-Evaluate; K6-Create

Unit:1 INTRODUCTION 15 hours

Introduction: AI Problems - Al techniques - Criteria for success. Problems, Problem Spaces, Search: State space search - Production Systems - Problem Characteristics - Issues in design of Search.

Unit:2	SEARCH TECHNIQUES	15 hours

Heuristic Search techniques: Generate and Test - Hill Climbing- Best-First, Problem Reduction, Constraint Satisfaction, Means-end analysis. Knowledge representation issues: Representations and mappings -Approaches to Knowledge representations - Issues in Knowledge representations - Frame Problem.

Unit:3	PREDICATE LOGIC	15 hours

Using Predicate logic: Representing simple facts in logic - Representing Instance and Isa relationships - Computable functions and predicates - Resolution - Natural deduction. Representing knowledge using rules: Procedural Vs Declarative knowledge- Logic programming -Forward Vs Backward reasoning -Matching- Control knowledge.

Unit:4	MACHINE LEARNING	15 hours

Understanding Machine Learning: What Is Machine Learning?-Defining Big Data – Big Data in Context with Machine Learning-The Importance of the Hybrid Cloud-Leveraging the Power of Machine Learning-The Roles of Statistics and Data Mining with Machine Learning-Putting Machine Learning in Context-Approaches to Machine Learning.

U	nit:5	APPLICATIONS OF MACHINE LEARNING	13hours
Loc	king Inside	Machine Learning: The Impact of Machine Learning on Application	s-Data
Pre	paration-Th	e Machine Learning Cycle.	
	Y 4: 6	~	
_	Init:6	Contemporary Issues	2 hours
E	xpert lectur	res, online seminars –webinars	
		Total Lecture hours	75 hours
T	ext Books		
1		ch and Kevin Knight, "Artificial Intelligence", Tata Mc Graw Hill Pu Pvt. Ltd, Second Edition, 1991.	blishers
2	George F	Luger,"ArtificialIntelligence",4 th Edition, Pearson Education Publ,200	02.
R	eference B	ooks	
1	Machine	Learning For Dummies ®,IBM Limited Edition by Judith Hurwitz, D	aniel Kirsch.
R	Related Onl	ine Contents [MOOC, SWAYAM, NPTEL, Websitesetc.]	
1	https://wv	ww.ibm.com/downloads/cas/GB8ZMQZ3	
2	https://wv	ww.javatpoint.com/artificial-intelligence-tutorial	
3	https://np	tel.ac.in/courses/106/105/106105077/	

Mappin	g with P	rogramn	ning Out	comes						
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	M	M	S
CO2	S	S	S	S	S	S	S	M	S	S
CO3	S	S	S	S	S	S	S	M	S	S
CO4	S	S	S	S	S	S	S	M	S	S
CO5	S	S	S	S	S	S	S	M	S	S

^{*}S-Strong; M-Medium; L-Low

Course code 23MCE2E	BLOCK CHAIN TECHNOLOGIES	L	T	P	C
Core/Elective/Supportive	DSE-II B	5			3
Pre-requisite	Basics of Block Chain & Crypto Currency				
Course Objectives:					
The main objectives of the	is course are to:				
 Understand the influ Learn security feature Identify problems & 	amentals of block chain and crypto currency. tence and role of block chain in various other fields. res and its significance. challenges posed by Block Chain.				
Expected Course Outco					
	pletion of the course, student will be able to:			1	
	chain technology and crypto currency			K1,l	K2
	ining mechanism in block chain			l	K2
	y security measures, and various types of services the d transact with bit coins	at allo	W	K3,l	
4 Apply and analyze	e Block chain in health care industry			K4,K5	
	privacy, and efficiency of a given Block chain syste			K5,I	K6
	derstand; K3 -Apply; K4 -Analyze; K5 -Evaluate; K6 -	Create			
Unit:1	INTRODUCTION			15 hou	urs
coin versus Crypto curi	ain - The big picture of the industry – size, growth, seencies versus Block chain - Distributed Ledger space – Block chain platforms, regulators, applic	Techr	nolog	y (DI	LT).
coin versus Crypto curr Strategic analysis of the major application: curren	rencies versus Block chain - Distributed Ledger space – Block chain platforms, regulators, applicacy, identity, chain of custody.	Techr	nolog provi	y (DI ders.	LT). The
coin versus Crypto curr Strategic analysis of the major application: curren Unit:2	rencies versus Block chain - Distributed Ledger space – Block chain platforms, regulators, applicacy, identity, chain of custody. NETWORK AND SECURITY	Techreation	nolog provi	y (DI ders. '	The
coin versus Crypto curr Strategic analysis of the major application: curren Unit:2 Advantage over convent	rencies versus Block chain - Distributed Ledger space – Block chain platforms, regulators, applicacy, identity, chain of custody. NETWORK AND SECURITY rional distributed database, Block chain Network, Block chain 1.0, 2.0 and 3.0 – transition, advance	Technotation Minin	nolog provi	y (DI ders. ' 15 hou	The urs
coin versus Crypto curr Strategic analysis of the major application: curren Unit:2 Advantage over convent Distributed Consensus, 1	rencies versus Block chain - Distributed Ledger space – Block chain platforms, regulators, applicacy, identity, chain of custody. NETWORK AND SECURITY rional distributed database, Block chain Network, Block chain 1.0, 2.0 and 3.0 – transition, advance	Technotation Minin	provi	y (DI ders. ' 15 hou	urs ism,
coin versus Crypto curr Strategic analysis of the major application: curren Unit:2 Advantage over convent Distributed Consensus, Privacy, Security issues i Unit:3 Crypto currency - History Public-key cryptography	rencies versus Block chain - Distributed Ledger space – Block chain platforms, regulators, applicacy, identity, chain of custody. NETWORK AND SECURITY rional distributed database, Block chain Network, Block chain 1.0, 2.0 and 3.0 – transition, advance in Block chain.	Minimements ic-key ies - 7	nolog provi	y (DI ders. 15 house chaning features) 15 house ograph of T	urs ism, ires. urs
coin versus Crypto curr Strategic analysis of the major application: curren Unit:2 Advantage over convent Distributed Consensus, Privacy, Security issues i Unit:3 Crypto currency - History Public-key cryptography	rencies versus Block chain - Distributed Ledger space – Block chain platforms, regulators, applic cy, identity, chain of custody. NETWORK AND SECURITY rional distributed database, Block chain Network, Block chain 1.0, 2.0 and 3.0 – transition, advance in Block chain. CRYPTO CURRENCY y, Distributed Ledger, Bit coin protocols -Symmetric - Digital Signatures -High and Low trust societ	Minimements ic-key ies - 7	nolog provi	y (DI ders. 15 house chaning features) 15 house ograph of T	urs ism, ires. urs hy -
coin versus Crypto curr Strategic analysis of the major application: curren Unit:2 Advantage over convent Distributed Consensus, Privacy, Security issues i Unit:3 Crypto currency - History Public-key cryptography model: Peer-to-Peer, Lev Unit:4 Crypto currency Regular	rencies versus Block chain - Distributed Ledger space - Block chain platforms, regulators, applicacy, identity, chain of custody. **NETWORK AND SECURITY** rional distributed database, Block chain Network, Block chain 1.0, 2.0 and 3.0 - transition, advance in Block chain. **CRYPTO CURRENCY** The description of Cryptogram of Cryptogra	Minimements ic-key ies - Tohy to	nolog provi	y (DI ders. 15 house chaning feature of Total chain the of	urs ism, ires. urs hy - rust n urs
coin versus Crypto curr Strategic analysis of the major application: curren Unit:2 Advantage over convent Distributed Consensus, Privacy, Security issues i Unit:3 Crypto currency - History Public-key cryptography model: Peer-to-Peer, Lev Unit:4 Crypto currency Regular currency -Black Market	rencies versus Block chain - Distributed Ledger space - Block chain platforms, regulators, applicacy, identity, chain of custody. **NETWORK AND SECURITY** rional distributed database, Block chain Network, Block chain 1.0, 2.0 and 3.0 - transition, advance in Block chain. **CRYPTO CURRENCY** The description of Cryptogram of Cryptogra	Minimements ic-key ies - Tohy to	nolog provi	y (DI ders. 15 house chaning feature of Total chain the of	urs ism, ires. urs hy - rust n urs crypt
coin versus Crypto curr Strategic analysis of the major application: current Unit:2 Advantage over convent Distributed Consensus, Privacy, Security issues in Unit:3 Crypto currency - History Public-key cryptography model: Peer-to-Peer, Leventure Unit:4 Crypto currency Regular currency -Black Market inflation and deflation - Unit:5 Opportunities and challe machine to machine conchain in Health 4.0 - Block of the machine conchain in Health 4.0 - Block of the machine to machine conchain in Health 4.0 - Block of the machine to machine conchain in Health 4.0 - Block of the machine to machine conchain in Health 4.0 - Block of the machine to machine conchain in Health 4.0 - Block of the machine to machine conchain in Health 4.0 - Block of the machine to machine conchain in Health 4.0 - Block of the machine to machine conchain in Health 4.0 - Block of the machine to machine conchain in Health 4.0 - Block of the machine to machine conchain in Health 4.0 - Block of the machine to machine conchain in Health 4.0 - Block of the machine conchain in Health 4.0 - Block of the machine conchain in Health 4.0 - Block of the machine conchain in Health 4.0 - Block of the machine conchain in Health 4.0 - Block of the machine conchain in Health 4.0 - Block of the machine conchaintend in Health 4.0 - Block of the machine conchaintend in Health 4.0 - Block of the machine conchaintend in Health 4.0 - Block of the machine conchaintend in Health 4.0 - Block of the machine conchaintend in Health 4.0 - Block of the machine conchaintend in Health 4.0 - Block of the machine conchaintend in Health 4.0 - Block of the machine conchaintend in Health 4.0 - Block of the machine conchaintend in Health 4.0 - Block of the machine conchaintend in Health 4.0 - Block of the machine conchaintend in Health 4.0 - Block of the machine conchaintend in Health 4.0 - Block of the machine conchaintend in Health 4.0 - Block of the machine conchaintend in Health 4.0 - Block of the machine conchaintend in Health 4.0 - Block of the machine conchaintend in Healt	rencies versus Block chain - Distributed Ledger space - Block chain platforms, regulators, applicacy, identity, chain of custody. **NETWORK AND SECURITY** rional distributed database, Block chain Network, Block chain 1.0, 2.0 and 3.0 - transition, advance in Block chain. **CRYPTO CURRENCY** The proposition of Cryptographics of Cryptographics of Cryptographics of Cryptographics of Currency** **CRYPTO CURRENCY REGULATION** **Total Control of Cryptographics** **CRYPTO CURRENCY REGULATION** **Total Control of Cryptographics** **Total Currency** **CRYPTO CURRENCY REGULATION** **Total Currency** **Total Currency*	Minimements ic-key ies - Tohy to a - exces, supp thain: Iture pr	ethangoly and	y (DI ders. 15 house chaning feature of Total chains and description of Total channel feature of the feature of	urs ism, ires. urs irust n urs ours 0 - lock
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Total Lecture hours

75 hours

Text Books

- Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller and Steven Gold feder, "Bitcoin and Crypto currency Technologies: A Comprehensive Introduction", Princeton University Press (July 19, 2016).
- 2 Antonopoulos, "Mastering Bitcoin: Unlocking Digital Crypto currencies"

Reference Books

- 1 Satoshi Nakamoto, "Bitcoin: A Peer-to-Peer Electronic Cash System"
- 2 Rodrigoda Rosa Righi, Antonio Marcos Alberti, Madhusudan Singh, "Block chain Technology for Industry 4.0" Springer 2020.

Related Online Contents[MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://www.javatpoint.com/blockchain-tutorial
- 2 https://www.tutorialspoint.com/blockchain/index.htm
- 3 https://nptel.ac.in/noc/courses/noc20/SEM1/noc20-cs01/

Mappir	g with P	rogramn	ning Out	comes						
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	M	S	M
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low

Course code	23MCE2P1	PRACTICAL III: ADVANCED JAVA PROGRAMMING LAB	L	T	P	C
Core/Elective/S	Supportive	Practical-III			5	3
Pre-requisit	te	Basics in Java Programming				

The main objectives of this course are to:

- 1. To enable the students to implement the simple programs using JSP, JAR
- 2. To provide knowledge on using Servlets, Applets
- 3. To introduce JDBC and navigation of records
- 4. To understand RMI& its implementation
- 5. To introduce to Socket programming

Expected Course Outcomes:

K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5-Evaluate; K6-Create

I ISTOF PROCRAMS 75hours		
LISTOT I ROGRAMS /Shouts	LISTOF PROGRAMS	75hours

- 1. Display a welcome message using Servlet.
- 2. Design a Purchase Order form using Html form and Servlet.
- 3. Develop a program for calculating the percentage of marks of a student using JSP.
- 4. Design a Purchase Order form using Html form and JSP.
- 5. Prepare a Employee pay slip using JSP.
- 6. Write a program using JDBC for creating a table, Inserting, Deleting records and list out the records.
- 7. Write a program using Java servlet to handle form data.
- 8. Write a simple Servlet program to create a table of all the headers it receives along with their associated values.
- 9. Write a program in JSP by using session object.
- 10. Write a program to build a simple Client Server application using RMI.
- 11. Create an applet for a calculator application.
- 12. Program to send a text message to another system and receive the text message from the system (use socket programming).

Total Lecturehours	75hours

Course code 23MCE2SP	WEB TECHNOLOGY LAB	T	P	С
Core/Elective/Supportive	SEC-I		5	2
Pre-requisite	To Familiar with web designing			

The main objectives of this course are to:

- Learn how to create web pages using HTML, CSS and Javascript.
- Implement dynamic web pages using Javascript, Jquery and Angular Java script
- To create web applications using PHP and MySQL
- Create web pages using XML and Cascading Style Sheets
- Create XML documents and Schemas

1	Expected Course Outcomes:	
	On the successful completion of the course, student will be able to:	
1	Design dynamic web pages using Javascript, Jquery and Angular Java script	K1
2	Develop Web pages using HTML, CSS and XML	K2,K6
3	Create web application using PHP and MySQL	K3, K4
4	Develop interactive web pages using Jquery	K2,K3
5	To design dynamic web pages using Angular javascript	K4,K5
	K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5-Evaluate; K6-Create	<u> </u>

- 1. Develop a webpage describing your department. Use paragraph and list tags.
- 2. Develop a web page to display your education details in a tabular format.
- 3. Develop a web page to display your CV on a web page.
- 4. Design a Homepage having three links: About Us, Our Services and Contact Us. Create separate web pages for the three links.
- 5. Design a web page to demonstrate the usage of inline CSS, internal CSS and external CSS.
- 6. Design an XML document and create a style sheet in CSS & display the document in the browser.
- 7. Develop a web page to Create image maps.
- 8. Design a web page to perform input validation using Angular Javascript.
- 9. Develop a web page in PHP to fetch details from the database.
- 10. Design a web page to hide paragraph using JQuery
- 11. Write a JavaScript that calculates the squares and cubes of the numbers from 0 to 10 and outputs HTML text that displays the resulting values in an HTML table format.
- 12. Create a web page and add Javascript to handle mouse events and form Events.
- 13. Write a JavaScript program to change background color after 5 seconds of page load.
- 14. Write a JavaScript program to dynamically bold, italic and underline words and phrases based on user actions.
- 15. Write a program to design a simple calculator using JavaScript
- 16. Develop a college website with Image Slides using Jquery library
- 17. Create a web page with Forms, Inputs, and Date Time picker
- 18. Create a simple webpage with Bar Chart, Pie chart using Jqeuery library
- 19. Create a simple web page with Calculate age from DatePicker input of HTML using JS
- 20. Create a simple web page using JS validation Plugin that validates Mandatory, Min, Max ,string length & Age.
- 21. Create a simple web page using PHP to save student data in MySQL
- 22. Create s simple web page using PHP to display data from MySQL
- 23. Create a simple web page using PHP that collects student feedback & send to Professor using SMTP mail
- 24. Create a simple PHP program with Get & Post methods
- 25. Create a simple PHP for file handling concepts.
- 26. Create a simple PHP to implement try-catch concepts.
- 27. Create a simple PHP to implement namespace & import concepts.
- 28. Create a simple web page using PHP to implement Paging & sorting
- 29. Create a simple web page & PHP to implement AJAX

Total Lecture hours 75 hours

Course code 231	MCE3C1	DIGITAL IMAGE PROCESSING	L	T	P	C	
Core/Elective/Sup	portive	Core-7	5			5	
Pre-requisite		Basics of Image Processing					
C <mark>ourse Objecti</mark> ve							
Γhe main objectiv	es of this	s course are to:					
2. Gain knowle	dge in im compres	ocessing techniques for solving real problems. nage transformation and Image enhancement techniques and Segmentation procedures.	ues.				
		etion of the course, student will be able to:					
	Understand the fundamentals of Digital Image Processing						
	Understand the mathematical foundations for digital image representation image						
3 Apply, Deproblems	sign and	Implement and get solutions for digital image proce	ssing	5	K3,K4		
4 Apply the	concepts	of filtering and segmentation for digital image retrie	eval		K4,	K5	
an efficien	Explore the concepts of Multi-resolution process and recognize the objects in an efficient manner						
K1-Remember	K2- Unde	erstand; K3 -Apply; K4 -Analyze; K5 -Evaluate; K6 -Cr	eate				
Unit:1		INTRODUCTION			15 ho	urs	
DIP – Fundamen Fundamentals: El	tals steps ements o isition –	tal image processing – the origin of DIP – Example in DIP – Components of an image processing sys f Visual perception – Light and the electromagnetic Image sampling and Quantization – Some Basic rear operations.	tem. spe	Digi ctrun	tal In 1 – In	nage nage	
Unit:2 IMAGE ENHANCEMENT				15 hours			

Unit:3 IMAGE RESTORATION 15 hours

Image Restoration: A model of the Image Degradation / Restoration Process – Noise models – Restoration is the process of noise only – Spatial Filtering – Periodic Noise reduction by frequency domain filtering – Linear, Portion – Invariant Degradations – Estimating the degradation function – Inverse filtering – Minimum mean square Error Filtering – Constrained least squares filtering – Geometric mean filter – Geometric Transformations.

Unit:4 IMAGE COMPRESSION 13 hours

Image Compression: Fundamentals—Image compression models—Elements of Information Theory — Error Free compression — Lossy compression — Image compression standards.

Unit:5	IMAGE SEGMENTATION	15 hours
Unii:5	I VI AUTP, SPUTIVIP, N I A I IUJIN	l 15 nours

Image Segmentation: Detection and Discontinuities – Edge Linking and Boundary deduction – Thresholding – Region-Based segmentation – Segmentation by Morphological watersheds – The use of motion in segmentation.

J	J nit:6	Contemporary Issues	2 hours						
E	Expert lectures, online seminars –webinars								
		Total Lecture hours	75 hours						
Τ	ext Books								
1		Rafael C. Gonzalez, Richard E. Woods, "Digital Image Processing", Second Edition, PHI/Pearson Education.							
2	B. Chand	a, D. Dutta Majumder, "Digital Image Processing and Analysis", P	HI, 2003.						
R	eference B	ooks							
1		Nick Efford, "Digital Image Processing a practical Introducing using Java", Pearson Education, 2004.							
R	Related Onl	ine Contents [MOOC, SWAYAM, NPTEL, Websitesetc.]							
1	https://np	tel.ac.in/courses/117/105/117105135/							
2	https://wv	vw.tutorialspoint.com/dip/index.htm							
3	https://wv	vw.javatpoint.com/digital-image-processing-tutorial							

Mappir	Mapping with Programming Outcomes											
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	M	S	S	S	M	S	M	M	S		
CO2	S	S	S	S	S	M	S	M	S	S		
CO3	S	S	S	S	S	S	S	M	S	S		
CO4	S	S	S	S	S	S	S	M	S	S		
CO5	S	S	S	S	S	S	S	M	S	S		

^{*}S-Strong;M-Medium;L-Low

Course code 23MCE3C	CLOUD COMPUTING	L	Т	P	C
Core/Elective/Supportive	Core-8	5			5
Pre-requisite	Basics of Cloud & its Applications				

The main objectives of this course are to:

- 1. Gain knowledge on cloud computing, cloud services, architectures and applications.
- 2. Enable the students to learn the basics of cloud computing with real time usage
- 3. How to store and share, in and from cloud?

Expected Course Outcomes:

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

	1	Understand the concepts of Cloud and its services	K1,K2
ſ	2	Collaborate Cloud for Event & Project Management	K3,K4
	3	Analyze on cloud in –Word Processing, Spread Sheets, Mail, Calendar, Database	K4,K5
	4	Analyze cloud in social networks	K5,K6
	5	Explore cloud storage and sharing	K6
H			

K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5-Evaluate; K6-Create

Unit:1 INTRODUCTION 15 hours

INTRODUCTION Cloud Computing Introduction, From, Collaboration to cloud, Working of cloud computing, pros and cons, benefits, developing cloud computing services, Cloud service development, discovering cloud services.

Unit:2 CLOUD COMPUTING 15 hours

CLOUD COMPUTING FOR EVERYONE Centralizing email communications, cloud computing for community, collaborating on schedules, collaborating on group projects and events, cloud computing for corporation, mapping, schedules, managing projects, presenting on road.

Unit:3 CLOUD SERVICES 15 hours

USING CLOUD SERVICES Collaborating on calendars, Schedules and task management, exploring on line scheduling and planning, collaborating on event management, collaborating on contact management, collaborating on project management, collaborating on word processing, spreadsheets, and databases.

Unit:4 OUTSIDE THE CLOUD 15 hours

OUTSIDE THE CLOUD Evaluating web mail services, Evaluating instant messaging, Evaluating web conference tools, creating groups on social networks, Evaluating online groupware, collaborating via blogs and wikis.

Unit:5 STORINGAND SHARING 13 hours

STORING AND SHARING Understanding cloud storage, evaluating on line file storage, exploring on line book marking services, exploring on line photo editing applications, exploring photo sharing communities, controlling it with web based desktops.

U	J nit:6	Contemporary Issues								
E	Expert lectures, online seminars –webinars									
		Total Lecture hours	75 hours							
Γ	Text Books									
1	Michael 1	Miller, "Cloud Computing", Pearson Education, New Delhi, 2009.								

Reference Books

Anthony T. Velte, "Cloud Computing: A Practical Approach", 1st Edition, Tata McGraw Hill Education Private Limited, 2009.

Related Online Contents [MOOC,SWAYAM,NPTEL,Websitesetc.]

- 1 https://nptel.ac.in/courses/106/105/106105167/
- 2 https://www.tutorialspoint.com/cloud_computing/index.htm
- 3 https://www.javatpoint.com/cloud-computing-tutorial

Mappin	Mapping with Programming Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	L	S	M	S	M	S	M	M	M	S		
CO2	M	S	M	S	S	S	M	M	M	S		
CO3	S	S	S	S	S	S	S	S	S	S		
CO4	S	S	S	S	S	S	S	S	S	S		
CO5	M	S	S	S	S	S	S	S	S	S		

^{*}S-Strong;M-Medium;L-Low

Course code	23MCE3C3	DATA SCIENCE & ANALYTICS	L	Т	P	C	
Core/Elective/Supportive		Core-9	5			5	
Pre-requisite		Basics of Data Science & its Applications					
Course Objectives:							
The main obje	ctives of the	is course are to:					

- 1. Introduce the students to data science, big data & its ecosystem.
- 2. Learn data analytics & its life cycle.
- 3. To explore the programming language R, with respect to the data mining algorithms.
- 4. Relate the relationship between artificial intelligence, machine learning and data science.

Expected Course Outcomes:

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

	1	
1	Understand the concept of data science and its techniques	K1,K2
2	Review data analytics	K2,K3
3	Apply and determine appropriate Data Mining techniques using R to realtime applications	K3,K4
4	Analyze on clustering algorithms	K4,K5
5	Analyze on regression methods in AI	K6

K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5-Evaluate; K6-Create

Unit:1 INTRODUCTION 15 ho

Data science in a big Data world- Data Science process

Unit:2 BASICS OF DATA ANALYTICS 15 hours

Machine Learning.-Data Analytics life cycle

Unit:3 DATA ANALYTICS USING R & CLUSTERING 15 hours

Basic Data Analytics using R: R Graphical User Interfaces – Data Import and Export – Attribute and Data Types –Descriptive Statistics – Exploratory Data Analysis –Visualization Before Analysis – Dirty Data – Visualizing a Single Variable – Examining Multiple Variables – Data Exploration Versus Presentation. Clustering: Overview of Clustering: K-means – Use Cases – Overview of the Method – Perform a K-means Analysis using R

Unit:4 CLASSIFICATION & ASSOCIATION RULES. 15 hours

Classification – Decision Trees – Overview of a Decision Tree – Decision Tree Algorithms – Evaluating a Decision Tree – Decision Tree in R – Bayes' Theorem – Naïve Bayes Classifier – Smoothing – Naïve Bayes in R. Association rules.

TT '4 6	DECDEGGION & FRAME AND VIGIG	451
Unit 5:	REGRESSION & TEXT ANALYSIS	15 hours

Linear regression-logistic regression-Additional regression methods. Text Analysis:Text Analysis steps-collecting raw text-Representing Text- Term Frequency-Inverse Document Frequency (TFIDF)- Categorizing Documents by Topics.

Text Books

1 Introducing Data Science Davy Cielen, Arno D.B.Meysman, Mohamed Ali 2016 Manning Publication

UNIT 1- (CHAPTER 1,2)

UNIT 2-(CHAPTER 3)

Data Science & Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data

UNIT 2(CHAPTER 2)

UNIT 3(CHAPTER 3 &4)

UNIT 4(CHAPTER 5& 7)

UNIT 5(CHAPTER 6& 9)

Reference Books

- 1 A simple introduction to Data Science Lars Nielson 2015
- 2 Data Science & Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data
- 3 Manas A.Pathak 2014, Beginning Data Science with R.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://www.tutorialspoint.com/python_data_science/index.htm
- 2 https://www.javatpoint.com/data-science
- 3 https://nptel.ac.in/courses/106/106/106106179/

Mappir	Mapping with Programming Outcomes											
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	S	S	S	S	S	S	M	M	S		
CO2	S	S	S	S	S	S	S	M	S	S		
CO3	S	S	S	S	S	S	S	M	S	S		
CO4	S	S	S	S	S	S	S	M	S	S		
CO5	S	S	S	S	S	S	S	M	S	S		

^{*}S-Strong;M-Medium;L-Low

Course code	23MCE3P1	DIGITAL IMAGE PROCESSING Using MATLAB Lab	L	Т	P	C
Core/Elective/S	Supportive	Practical-IV			5	4
Pre-requisit	te	Basic Programming of Image Processing & an intro to MATLAB				

The main objectives of this course are to:

- 1. To understand the basics of Digital Image Processing fundamentals, image enhancement and image restoration techniques
- 2. To enable the students to learn the fundamentals of image compression and segmentation
- 3. To understand Image Restoration & Filtering Techniques
- 4. Implementation of the above using MATLAB

Expected Course Outcomes:

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

	1	
1	To write programs in MATLAB for image processing using the techniques	K1,K2
2	To able to implement Image Enhancements & Restoration techniques	K2,K3
3	Capable of using Compression techniques in an Image	K3,K4
4	Must be able to manipulate the image and Segment it	K5,K6

K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5-Evaluate; K6-Create

LISTOF PROGRAMS	75 hours

- 1. Implement Image enhancement Technique.
- 2. Histogram Equalization
- 3. Image Restoration.
- 4. Implement Image Filtering.
- 5. Edge detection using Operators (Roberts, Prewitts and Sobels operators)
- 6. Implement image compression.
- 7. Image Subtraction
- 8. Boundary Extraction using morphology.
- 9. Image Segmentation

Total Lecture hours	75 hours

Course code	23MCE3E1	NETWORK SECURITYAND CRYPTOGRAPHY	L	T	P	C
Core/Elective/S	upportive	DSE-III A	5			3
Pre-requisit	e	Basics of Networks & its Security				

The main objectives of this course are to:

- 1. Enable students to learn the Introduction to Cryptography, Web Security and Case studies in Cryptography.
- 2. To gain knowledge on classical encryption techniques and concepts of modular arithmetic and number theory.
- 3. To explore the working principles and utilities of various cryptographic algorithms including secret key cryptography, hashes and message digests, and public key algorithms.
- 4. To explore the design issues and working principles of various authentication Applications and various secure communication standards including Kerberos, IPsec, and SSL/TLS and email.

Expected Course Outcomes:

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

0.	the successian compression of the course, stated with co used to.	
1	Understand the process of the crypto graphic algorithms	K1,K2
2	Compare and apply different encryption and decryption techniques to solve problems related to confidentiality and authentication	K2,K3
3	Apply and analyze appropriate security techniques to solve network security problem	K3,K4
4	Explore suitable cryptographic algorithms	K4,K5
5	Analyze different digital signature algorithms to achieve authentication and design secure applications	K5,K6

K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5-Evaluate; K6-Create

Unit:1 INTRODUCTION 15 hours

Introduction to Cryptography – Security Attacks – Security Services – Security Algorithm- Stream cipher and Block cipher - Symmetric and Asymmetric-key Cryptosystem Symmetric Key Algorithms: Introduction – DES – Triple DES – AES – IDEA – Blowfish – RC5.

Unit:2 CRYPTOSYSTEM 15 hours

Public-key Cryptosystem: Introduction to Number Theory-RSA Algorithm—Key Management -Diffie-Hellman Key exchange—Elliptic Curve Cryptography Message Authentication and Hash functions — Hash and Mac Algorithm — Digital Signatures and Authentication Protocol.

Unit:3 NETWORK SECURITY 15 hours

Network Security Practice: Authentication Applications–Kerberos–X.509Authentication services and Encryption Techniques. E-mail Security – PGP – S / MIME – IP Security.

Unit:4 WEB SECURITY 15 hours

Web Security – Secure Socket Layer – Secure Electronic Transaction. System Security - Intruders and Viruses – Firewalls– Password Security.

Unit:5 CASE STUDY 15 hours

Case Study: Implementation of Cryptographic Algorithms–RSA–DSA–ECC(C/JAVA Programming).

Network Forensic – Security Audit - Other Security Mechanism: Introduction to: Stenography – Quantum Cryptography – Water Marking - DNA Cryptography

U	Jnit:6	Contemporary Issues	2 hours
E	xpert lectur	res, online seminars – webinars	
		Total Lecture hours	75 hours
Γ	ext Books		
1	William	Stallings, "Cryptography and Network Security", PHI/Pearson Educ	cation.
2	Bruce Sc	hneir, "Applied Cryptography", CRC Press.	
R	Reference B	ooks	
1	A.Menez Press, 19	es, P Van Oorschot and S.Vanstone, "Hand Book of Applied Crypt 97	tography", CRC
2	Ankit Fac	dia, "NetworkSecurity", MacMillan.	
F	Related Onl	ine Contents [MOOC,SWAYAM,NPTEL,Websitesetc.]	
1	https://np	tel.ac.in/courses/106/105/106105031/	
2	http://ww	w.nptelvideos.in/2012/11/cryptography-and-network-security.html	
3	https://wv	vw.tutorialspoint.com/cryptography/index.htm	

Mappir	g with P	rogramn	ning Out	comes						
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	S	M	L	S	M	S	M	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

^{*}S-Strong;M-Medium;L-Low

-	23MCE3E2	ADVANCED INTERNET OF THINGS	L	T	P	C
Core/Elective/S	Supportive	DSE-III B	5			3
Pre-requisi	te	Basics of Sensors & its Applications				
Course Objec	etives:					
The main obje	ctives of thi	s course are to:				
managed 2. Enable st 3. Developing	for decision udents to lea ng IoT appli	ings where various communicating entities are con a making in the application domain. Farn the Architecture of IoT and IoT Technologies ications and Security in IoT, Basic Electronics for the Programming NODEMCU using Arduino IDE.			o IDE	·,
Expected Cou	ırse Outcor	mes:				
		letion of the course, student will be able to:				
1 Underst	and about Io	oT, its Architecture and its Applications			K1,	K2
2 Underst	and basic el	ectronics used in IoT & its role			K2,1	K3
		ns with Cusing Arduino IDE			K4	4
4 Analyz	e about sens	sors and actuators			K5,1	K6
5 Design technol		ime applications using today's internet & wireless			K6)
K1-Remem	ber; K2- Und	erstand; K3-Apply; K4-Analyze; K5-Evaluate; K6-	Create		•	
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Total Lecture hours

75 hours

Text Books

- Arshdeep Bahga, Vijay Madisetti, "Internet of Things : A Hands On Approach",2014. ISBN: 978-0996025515
- Boris Adryan, Dominik Obermaier, Paul Fremantle, "The Technical Foundations of IoT", Artech Houser Publishers, 2017.

ReferenceBooks

- 1 Michael Margolis, "Arduino Cook book", O"Reilly, 2011
- 2 Marco Schwartz, "Internet of Things with ESP8266", Packt Publishing, 2016.
- DhivyaBala, "ESP8266: Step by Step Tutorial for ESP8266IoT, Arduino NODEMCU Dev. Kit", 2018.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://onlinecourses.nptel.ac.in/noc20 cs66/preview
- 2 https://www.javatpoint.com/iot-internet-of-things
- 3 https://www.tutorialspoint.com/internet_of_things/index.htm

Mappir	g with P	rogramn	ning Out	comes						
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	M	S	M	S	M	M	S	M
CO2	M	S	M	S	M	S	M	S	S	S
CO3	S	S	S	S	M	S	M	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

^{*}S-Strong;M-Medium;L-Low

Course code	23MCE3SP	DATAMINING USING R Lab	L	Т	P	C
Core/Elective/S	Supportive	SEC-2			5	2
Pre-requisit	te	Basics of DM Algorithms & R Programming				

The main objectives of this course are to:

- 1. To enable the students to learn the concepts of Data Mining algorithms namely classification, clustering, regression....
- 2. To understand & write programs using the DM algorithms
- 3. To apply statistical interpretations for the solutions
- 4. Able to use visualizations techniques for interpretations

Expected Course Outcomes:

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

	•	
1	Able to write programs using R for Association rules, Clustering techniques	K1,K2
2	To implement data mining techniques like classification, prediction	K2,K3
3	Able to use different visualizations techniques using R	K4,K5
4	To apply different data mining algorithms to solve real world applications	K5,K6

K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5-Evaluate; K6-Create

LISTOF PROGRAMS	75 hours

- 1. Study of basic Syntaxes in R
- 2. Implementation of vector data objects operations R
- 3. Implementation of matrix, array and factors and perform various operations in R
- 4. Implementation and use of data frames in R
- 5. Create Sample (Dummy) Data in R and perform data manipulation with R
- 6. Study and implementation of various control structures in R
- 7. Study and implementation of Data Visualization with ggplot2
- 8. Implement Apriori algorithm to extract association rule of data mining.
- 9. Implement k-means clustering technique.
- 10. Implement any one Hierarchal Clustering.
- 11. Implement Classification algorithm.
- 12. Implement DecisionTree.
- 13. Implement Linear Regression.

Semester-III

Course Code	23MCE3I/ 23MCE3IA	Internship/Industrial Activity	L	Т	P	C
Core/ Elective	/ Supportive					2
Pre-requisite		Basic Programming Skill				

Course Objectives:

The main objectives of this course are to:

- 1. Gives a chance to train the future workforce as per requirements of the industry, thus reducing the investment cost for training
- 2. Offers challenges, suitable tasks that will assist the student in turn for achieving the industries and the student's learning goals
- 3. Gives potential employers an opportunity to identify prospective candidates and evaluate them for later employment
- 4. Provides opportunities to develop new strategies and plan of action for well-being of society

Expected Course Outcomes:

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

- 1. Develop real-world experience in your field
- 2. Enhance "soft skills" such as teamwork and attendance critical to success in the workforce
- 3. Communicate effectively in a variety of professional contexts
- 4. Learn about workplace issues such as motivation, ethics, and office culture
- 5. Apply skills learned in courses to real-world experience in a professional setting
- **6.** Reflect upon and document your work and its value with reports and a presentation

Guidelines for internship in Semester – II Summer Vocation

- Internship should be of minimum of **Two** weeks to **Six** weeks duration.
- A student is expected to find internship by himself or herself. However, the institution should assist their students in getting internship in good organizations.
- The home institution cannot be taken as the place of internship.
- A student is expected to devote at least 72 hours physically at the organization.
- Internship can be on any topic covered in the syllabus mentioned in the syllabus, not restricted to the specialization.
- Internship can be done, in one of the following, but not restricted to, types of organizations:
 - Software development firms
 - Hardware/ manufacturing firms
 - Any small-scale industries, service providers like banks
 - Clinics/ NGOs/professional institutions
 - Civic Depts like Ward office/post office/police station/ panchayat.
 - Research Centres/ University Depts/ College as research Assistant for research projects or similar capacities.

Guidelines for making Internship Report and Evaluation in Semester –III

A student is expected to make a report based on the internship he or she has done in an organization. It should contain the following:

- Certificate: A certificate in the prescribed Performa (given in appendix 1) from the organization where the internship done.
- Evaluation form: The form filled by the supervisor or to whom the intern was reporting, in the prescribed Performa (given in appendix 2).
- Title: A suitable title giving the idea about what work the student has performed during the internship.
- Description of the organization: A small description of 1 to 2 pages on the organization where the student has interned

- Description about the activities and product-based work done by the section where the intern has worked: A description about the section or cell of the organization where the intern actually worked. This should give an idea about the type of activity a new employee is expected to do in that section of the organization.
- Description of work allotted and actually done by the intern: A detailed description of the work allotted and actual work performed by the intern during the internship period. Intern may give a weekly report of the work by him or her if needed.
- Self-assessment: A self-assessment by the intern on what he or she has learnt during the internship period. It shall contain both technical as well as inter personal skills learned in the process.

Evaluation:

The internship report may be around maximum of 50 pages and this needs to be submitted to the external examiner at the time of University examination during III semester. Internal evaluation (25 marks) based on the following criteria:

Two Reviews for the intern work
 Report Preparation
 Attendance
 Two Reviews for the intern work
 5 marks
 5 marks

External Evaluation:

• Viva-Voce-50 marks + Report -25 marks = 75 marks

Appendix 1

(Proforma for the certificate for internship in official letter head)

This is to certify that Mr/Ms	of
College/Institution worked as an intern	
in Computer Science of (College Name) internship are given below:	The particulars of
Internship starting date: Internship ending date: Actual number of days worked: Tentative number of hours worked: Hours Broad area of work: A small description of work done by the intern during the period:	
Signature: Name: Designation: Contact number: Email:	
(seal of the organization)	

Appendix 2

(Proforma for the Evaluation of the intern by the supervisor/to whom the intern was reporting in the organization)

Professional Evaluation of intern

Sr No	Particular	Excellent	Very Good	Good	Moderate	Satisfactory
1	Attendance			1	1	
2	Punctuality					
3	Adaptability					
4	Ability to shoulder responsibility					
5	Ability to work in a team					
6	Written and oral communication skills					
7	Problem solving skills					
8	Ability to grasp new concepts					
9	Ability to complete task					
10	Quality of work done					
nen	ts:					
ture :	2:					

	SEMESTER-IV				
Course code 23MCE4C	Distributed Operating System	L	Т	P	C
Core/Elective/Supportive	Core-11	5			5
Pre-requisite	To Discuss about Advanced Operating System.				
Course Objectives:					
The main objectives of th	is course are to:				
 To provide hardware 	e and software issues in modern distributed systems	١.			
2. To get knowledge in	distributed architecture, naming, synchronization,	consist	ency	and	
replication, fault to	lerance, security, and distributed file systems.		-		
Expected Course Outco	mes:				
On the successful comp	pletion of the course, student will be able to:				
1 Understand the fun	damentals of Distributed Operating System.			K1,I	K2

K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5-Evaluate; K6-Create

Know about Encoding and Decoding, Features of Message Passing

To understand Distributed Shared Memory and Synchronization

Understand Remote procedure calss.

To understand Distributed file System.

3

4

5

Unit:1 Fundamentals 15 hours

K2,K3

K4

K5,K6

K6

Fundamentals: What is Distributed Operating System – Evolution of Distributed Computing System – Distributed Computing System Models – Why are Distributed Computing Systems gaining popularity – What is a Distributed Computing System – Issues in Designing Distributed Computing System – Introduction to Distributed Computing Environment.

Unit:2 Message Passing 15 hours

Message Passing: Introduction – Desirable features – Issues in PC Message Passing – Synchronization – Buffering – Multi datagram Messages – Encoding and Decoding – Process Addressing – Failure Handling – Group Communication

Unit:3 RPC 15 hours

Remote Procedure Calls: Introduction – The RPC Model – Transparency of RPC – Implementing RPC Mechanism – Stub Generation – RPC Messages – Marshaling Arguments and Results – Server Management – Parameter-Passing Semantics – Call Semantics – Communication protocols for RPCs – Complicated RPCs – Client-Server Binding – Exception Handling – Security – Special Types of RPC – RPC in Heterogeneous Environment – Lightweight RPC – Optimization for Better Performance.

Unit:4 Distributed Shared Memory and Synchronization 15 hours

Distributed Shared Memory: Introduction – General Architecture of DSM system – Design and Implementation Issues of DSM – Granularity – Structure of Shared Memory – Consistency Models – Replacement Strategy – Thrasing – Other Approaches to DSM – Heterogeneous DSM – Advantages.

Synchronization: Introduction – Clock Synchronization – Event Ordering – Mutual Exclusion – Deadlock – Election Algorithm.

U	nit:5	Distributed File System	13 hours
- Fi	ile Sharing	ile System: Introduction – Desirable features – File Models – File Asemantics – File Caching Schemes – File Replication – Fault Toler Design Principles.	C
U	nit:6	Contemporary Issues	2 hours
Е	xpert lectu	res, online seminars – webinars	
		Total Lecture hours	75 hours
Т	ext Books		
1	Pradeep K	Sinha, 2014, Distributed Operating Systems – Concepts and Desig	gn, PHI,
R	deference B	Books	
1	Andrew S	Tanenbaum, Distributed Operating Systems 1e,, PHI.	
	Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites	etc.]
1	https://w	ww.mooc-list.com/tags/distributed-systems	
2	https://w	ww.javatpoint.com/distributed-operating-system	
3	https://w	ww.geeksforgeeks.org/what-is-a-distributed-system/	

Mappir	g with P	rogramn	ning Out	comes						
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	M	M	S
CO2	S	S	S	S	S	S	S	M	S	S
CO3	S	S	S	S	S	S	S	M	S	S
CO4	S	S	S	S	S	S	S	M	S	S
CO5	S	S	S	S	S	S	S	M	S	S

^{*}S-Strong;M-Medium;L-Low

Course code 2	23MCE4C2	Artificial Neural Networks	L	T	P	C
Core/Elective/Su	pportive	Core-12	5			5
Pre-requisite		To Know about ANN				
Course Objecti			'			
The main object						
		ncepts of ANN	-			
2. To learn ab	out Perce	otrons, SOM, Statistical mechanics and SVN	Л.			
Expected Cour	se Outcor	nes:				
On the succes	sful comp	letion of the course, student will be able to:				
1 Students w	ill able to	anderstand the concept of ANN			K1,	K2
2 Students	will able to	o understand various algorithms related to A	NN		K2,	K3
		o understand Learning Process, Perceptrons			K4	
		o understand Statistical mechanics			K5,	
-т			t omolyzaia		13,	IXU
5 Students	wiii abie u	o understand SVM and Principal component	i allalysis		K6)
K1-Remembe	er K2- Und	erstand; K3 -Apply; K4 -Analyze; K5 -Evaluat	e: K6- Create			
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Unit:1		Introduction			15 ho	urs
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U	Jnit:6	Contemporary Issues	2 hours					
Е	xpert lectur	res, online seminars – webinars						
		Total Lecture hours	75 hours					
T	Text Books							
1	Simon Haykin, 2004, <i>Neural networks : A comprehensive foundation</i> , Pearson Education, 2 ⁿ Edition.							
R	Reference B	ooks						
1	Artificia	el neural networks - B. Vegnanarayana Prentice Halll of India P Ltd	2005.					
2	Neural	networks in Computer intelligence, Li Min Fu TMH 2003.						
3	Neural	networks James A Freeman David M S kapura Pearson Education 2	004.					
F	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://wv	vw.mooc-list.com/tags/artificial-neural-networks						
2	https://ww	w.javatpoint.com/artificial-neural-network						
3	https://wv	ww.geeksforgeeks.org/artificial-neural-networks-and-its-application	<u>ıs/</u>					

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	M	M	S
CO2	S	S	S	S	S	S	S	M	S	S
CO3	S	S	S	S	S	S	S	M	S	S
CO4	S	S	S	S	S	S	S	M	S	S
CO5	S	S	S	S	S	S	S	M	S	S

^{*}S-Strong;M-Medium;L-Low

Course code 23MCE4PR	Project with Viva-Voce	L	T	P	C
Core/Elective/Supportive	Core-13			10	6
Pre-requisite	To gain knowledge about technological components				

The students will be allowed to work on any project based on the concepts studied in core/elective courses.

The project work should be compulsorily done in the college only under the supervision of the department staff.

The Individual project shall be undertaken by the student.

Each Project should be equally assigned to existing Staff members.

The following list of parameters taken into account for the evaluation of Project work and Vivavoce. Total Marks: 200 (Internal: 50 marks, External: 150 Marks)

	Course Outcomes	Programme Outcome
CO	On completion of this course, students will	
CO1	be able to recognize the technological recent trends of computer science.	PO1

	Course Outcomes	Outcome
CO	On completion of this course, students will	
CO1	PO1	
CO2	Students will gain knowledge about technological components of the softwares	PO1, PO2
	Contents	No. of Hours
Parameters	::	
Parameters For Interna		

Total = 50 Marks

For External Marks:

= 50 MarksProject Report Project demo &Presentation = 50 MarksViva-Voce = 50 Marks

Total = 150 Marks

Total 150 hours

Course code	23MCE4E1	Parallel Processing	L	T	P	C
Core/Elective/S	Supportive	DSE-IV A	5			4
Pre-requisi	te	To Discuss about Parallel Processing				
Course Objec						
-		is course are to:				
		ents with the fundamental concepts, techniques and	tools	of pa	rallel	
comput	_	4. 1 4 1	4	1		•
-	ose students rent parallel	to basic techniques of parallel algorithm developm	ient an	a pro	ogrami	nın
Expected Cou		1				
		eletion of the course, student will be able to:				
		Basics of Parallel Processing			K1,	K2
	6				K2,1	
		Parallel Programming			K ₂ ,	
		Parallel Programming design				
•					K5,	K 6
5 Unders	tand about N	Memory multiprocessor system			K6	
K1-Remem	ber; K2 -Unc	lerstand; K3 -Apply; K4 -Analyze; K5 -Evaluate; K6 -0	Create		l	
Unit:1		Introduction			15 hours	
Unit:2 Parallel Ar	chitectures	Parallel Architectures Loosely Coupled systems – tightly coupled system	ns – Ir	nterco	15 ho	
	Linear and F	Ring, Shuffle Exchange, Two Dimensional Mesh, H	[yberc			
Unit:3		Parallel Programming			15 ho	
		Programming : Precedence Graph of a process – Datassing versus shared address space – Mapping Gra			, Tem _l	ora
1 WI WII OII SIII					15 ho	urs
Unit:4		Principles of Parallel Algorithm design				
Unit:4 Principles of measures an	d analysis -	Principles of Parallel Algorithm design Algorithm design: Design approaches – design Complexities – Anomalies in parallel Algorithms		— pe	erform	
Unit:4 Principles	d analysis -	Algorithm design: Design approaches – design		– pe study	erform	alle
Unit:4 Principles of measures and search algor Unit:5 Shared memory	d analysis – ithms. 	Algorithm design: Design approaches – design - Complexities – Anomalies in parallel Algorithms	, case	– pestudy	erform / – pai	alle
Unit:4 Principles of measures and search algor Unit:5 Shared memory	d analysis – ithms. 	Algorithm design: Design approaches – design - Complexities – Anomalies in parallel Algorithms Shared memory multiprocessor systems: cocessor systems: Shared bus, Cross bar, Multiport	, case	– pestudy	erform / – pai	ralle urs ry
Unit:4 Principles of measures and search algor Unit:5 Shared memory contention and Unit:6	d analysis – ithms. ory multipr d Arbitration	Algorithm design: Design approaches – design – Complexities – Anomalies in parallel Algorithms Shared memory multiprocessor systems: occessor systems: Shared bus, Cross bar, Multiport a Techniques – Cache Coherance, Handling shared Contemporary Issues	, case	– pestudy	erform / – pai 13 hou memo	ralle urs ry
Unit:4 Principles of measures and search algor Unit:5 Shared memory contention and Unit:6	d analysis – ithms. ory multipr d Arbitration	Algorithm design: Design approaches – design – Complexities – Anomalies in parallel Algorithms Shared memory multiprocessor systems: occessor systems: Shared bus, Cross bar, Multiport a Techniques – Cache Coherance, Handling shared	memo variab	– pestudy	erform / – pai 13 hou memo	rs ry irs
Unit:4 Principles of measures and search algor Unit:5 Shared memory contention and Unit:6	d analysis – ithms. ory multipr d Arbitration ares, online s	Algorithm design: Design approaches – design - Complexities – Anomalies in parallel Algorithms Shared memory multiprocessor systems: cocessor systems: Shared bus, Cross bar, Multiport a Techniques – Cache Coherance, Handling shared Contemporary Issues seminars – webinars	memo variab	– pestudy	erform / – pai 13 hou memo 2 hou	rs ry irs

R	Reference Books					
1	Barry Wilkinson, 2002, "Parallel Programming" Pearson Education USA.					
2	Kai Hwang and Feye A Briggs 2001, "Computer Architecture and Parallel Processing" Tata McGraw Hill, New Delhi					
3	Michael J Quinn, 2003, "Parallel Computing Theory and Practice" McGraw Hill Second Edition Singapore					
Re	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://www.mooc-list.com/tags/parallel-computing					
2	https://www.javatpoint.com/parallel-processing					
3	https://www.geeksforgeeks.org/what-is-parallel-processing/					

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	M	M	S
CO2	S	S	S	S	S	S	S	M	S	S
CO3	S	S	S	S	S	S	S	M	S	S
CO4	S	S	S	S	S	S	S	M	S	S
CO5	S	S	S	S	S	S	S	M	S	S

^{*}S-Strong;M-Medium;L-Low

Course code	23MCE4E2	Cyber Security	L	T	P	C
Core/Elective/S	Supportive	DSE-IV B	5			4
Pre-requisit	te	To Discuss about Cyber Security and their standards				

The main objectives of this course are to:

- To understand the basics of Cybercrime and Computer forensics with protecting mechanism
- To explore the working principles of WLAN, Email and Smartphone along with securi mechanism and guidelines
- To gain the ability to understand the importance of cyber investigations with its functioning role and learn the basics of Wi Fi and its security measures
- To understand and learn the method of seize the digital evidence
- To learn and analyze the concepts of digital forensics with cybercrime prevention techniques

Expected Course Outcomes:

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

1	To understand the basics of Cybercrime and Computer forensics with	K1,K2
	protecting mechanism	
2	To explore the working principles of WLAN, Email and Smartphone along	K2,K3
	with security mechanism and guidelines	
3	To gain the ability to understand the importance of cyber investigations with its	K4
	functioning role and learn the basics of Wi Fi and its security measures	
4	To understand and learn the method of seize the digital evidence	K5,K6
5	To learn and analyze the concepts of digital forensics with cybercrime	K6
3	prevention techniques	Ko

K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5-Evaluate; K6-Create

Unit:1 Introduction to cybercrime 15 hours

Introduction to cybercrime: Classification of cybercrimes – reasons for commission of cybercrime malware and its type – kinds of cybercrime – authentication – encryption – digital signatures antivirus – firewall – steganography – computer forensics – why should we report cybercrime introduction counter cyber security initiatives in India – generating secure password – usin password manager-enabling two-step verification – security computer using free antivirus.

Unit:2 Tips for buying online 15 hours

Tips for buying online: Clearing cache for browsers – wireless LAN-major issues with WLAN-sa browsing guidelines for social networking sites – email security tips – introduction-smart phores – purses, wallets, smart phones – platforms, setup and installation-communicating security with a smart phone.

Unit:3 Cyber investigation roles 15 hours

Cyber investigation roles: Introduction – role as a cybercrime investigator – the role of la enforcement officers – the role of the prosecuting attorney – incident response: introduction-pomortem versus live forensics – computer analysis for the hacker defender program-network analysis – legal issues of intercepting Wi-Fi transmission – Wi-Fi technology – Wi-Fi RF-scanning RF eavesdropping on Wi-Fi – fourth amendment expectation of privacy in WLAN.

Unit:4	Seizure of digital information	15 hours	
Seizure of dig	gital information: introduction – defining digital evidence – digi	ital evidence seizi	

Seizure of digital information: introduction – defining digital evidence – digital evidence seizure methodology – factors limiting the wholesale seizure of hardware – other options for seizing digit evidence – common threads within digital evidence seizure – determining the most appropria seizure method– conducting cyber investigations–demystifying computer/cyber crime – IP address – the explosion of networking – interpersonal communication.

Unit:5 Digital forensics and analyzing data 13 hours

Digital forensics and analyzing data: introduction – the evolution of computer forensics–phases digital forensics-collection – examination-analysis – reporting – Cyber crime preventio Introduction – crime targeted at a government agency.

Unit:6	Contemporary Issues	2 hours
Expert lectur	res, online seminars – webinars	

Total Lecture hours 75 hours

Text Books

- Dr.JeetendraPande, "Introduction to Cyber Security" Published by Uttarakhand Oper University, 2017. (Chapter: 1.2-6.4,9.3-12.
- Anthony reyes, Kevin o'shea, Jim steele, Jon R. Hansen, Captain Benjamin R. Jean Thom Ralph, "Cyber-crime investigations" bridging the gaps between security professionals, la enforcement, and prosecutors, 2007.(Chapter: 4, 5, 6, 7, 8, 9,10)

Reference Books

- 1 Sebastian Klipper, "Cyber Security" EinEinblickfur Wirtschafts wissens chaftler Fachmedien Wiesbaden, 2015
- 2 John G.Voller Black and Veatch, "Cyber Security" Published by John Wiley & Sons, Inc., Hoboken, New Jersey Published simultaneously in Canada ©2014.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://www.mooc-list.com/tags/cybersecurity
- 2 https://www.javatpoint.com/cyber-security-tutorial
- 3 https://www.geeksforgeeks.org/cyber-security-tutorial/

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	M	M	S
CO2	S	S	S	S	S	S	S	M	S	S
CO3	S	S	S	S	S	S	S	M	S	S
CO4	S	S	S	S	S	S	S	M	S	S
CO5	S	S	S	S	S	S	S	M	S	S

^{*}S-Strong;M-Medium;L-Low

Course code	23MCE4S1	Robotics Robotics		Т	P	C
Core/Elective/S	Supportive	SEC-3	5			2
Pre-requisite		To know about basic concepts of Robotics				

The main objectives of this course are to:

- 1. understand the robotics fundamentals
- 2. understand the sensors and matrix methods
- 3. understand the Localization: Self-localizations and mapping
- 4. study about the concept of Path Planning, Vision system
- 5. To learn about the concept of robot artificial intelligence

Expected Course Outcomes:

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

	in the successful completion of the course, student will be able to.	
1	Describe the different physical forms of robot architectures.	K1,K2
2	Kinematically model simple manipulator and mobile robots.	K2,K3
3	Mathematically describe a kinematic robot system	K4
4	Analyze manipulation and navigation problems using knowledge of coordinate frames, kinematics, optimization, control, and uncertainty.	K5,K6
5	Program robotics algorithms related to kinematics, control, optimization, and uncertainty.	K6

K1-Remember; K2-Understand; K3-Apply; K4-Analyze; K5-Evaluate; K6-Create

Unit:1 Introduction 15 hours

Introduction: Introduction, brief history, components of robotics, classification, workspace, workenvelop, motion of robotic arm, end-effectors and its types, service robot and its application, Artificial Intelligence in Robotics.

Unit:2 Actuators and sensors & Kinematics 15 hours

Actuators and sensors: Types of actuators, stepper-DC-servo-and brushless motors- model of a DC servo motor-types of transmissions-purpose of sensor-internal and external sensor-common sensors-encoders tachometers-strain gauge based force torque sensor-proximity and distance measuring sensors

Kinematics of robots: Representation of joints and frames, frames transformation, homogeneous matrix, D-H matrix, Forward and inverse kinematics: two link planar (RR) and spherical robot (RRP). Mobile robot Kinematics: Differential wheel mobile robot

Unit:3 Localization 15 hours

Localization: Self-localizations and mapping - Challenges in localizations – IR based localizations – vision based localizations – Ultrasonic based localizations - GPS localization systems.

Unit:4 Path Planning and Vision System 15 hours

Path Planning: Introduction, path planning-overview-road map path planning-cell decomposition path planning potential field path planning-obstacle avoidance-case studies

Vision system: Robotic vision systems-image representation-object recognition-and categorization-depth measurement- image data compression-visual inspection-software considerations

J	Jnit:5	Applications	13 hours						
App	Application: Ariel robots-collision avoidance robots for agriculture-mining-exploration-underwater-								
		litary applications-nuclear applications-space Applications-Industri							
	_	robots-application of robots in material handling-continuous	arc welding-spot						
		ainting-assembly operation-cleaning-etc.							
	Jnit:6	Contemporary Issues	2 hours						
Ŀ	expert lectur	res, online seminars – webinars							
		Total Lecture hours	75 hours						
		2 200000 0,200000							
		Text Books							
_	Richared	D.Klafter. Thomas Achmielewski and MickaelNegin, Robotic	Engineering and						
Integrated Approach, Prentice Hall India-Newdelhi-2001									
2		Saeed B.Nikku, Introduction to robotics, analysis, control and applications, Wiley-India, 2 nd edition 2011							
		Reference Books							
_	Industrial McGrawhil		.P.Groover et.al,						
2	Robotics te	chnology and flexible automation by S.R.Deb, THH-2009							
	Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites	etc.]						
3	https://wwv	v.tutorialspoint.com/artificial_intelligence/artificial_intelligence_ro	botics.htm						
	https://www	v.geeksforgeeks.org/robotics-introduction/							

Mapping with Programming Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	M	M	S
CO2	S	S	S	S	S	S	S	M	S	S
CO3	S	S	S	S	S	S	S	M	S	S
CO4	S	S	S	S	S	S	S	M	S	S
CO5	S	S	S	S	S	S	S	M	S	S

^{*}S-Strong;M-Medium;L-Low