

Syllabus

UNIVERSITY DEPARTMENT

Program Code: CSEE

2021 – 2022 onwards



BHARATHIAR UNIVERSITY

(A State University, Accredited with "A" Grade by NAAC, Ranked 13th among Indian Universities by MHRD-NIRF, World Ranking : Times - 801-1000, Shanghai - 901-1000, URAP - 982)

Coimbatore - 641 046, Tamil Nadu, India

Program	Program Educational Objectives (PEOs)							
The M. S	The M. Sc. Computer Science program describe accomplishments that graduates are							
expected	to attain within five to seven years after graduation							
PEO1	Employed in software industry and engaging in understanding and applying new							
	ideas and thoughts as the field evolves							
PEO2	Promotion of inter disciplinary research for inventions/innovations for professional							
	careers to meet the needs of the society							
PEO3	Enhanced to cope up with the changing technologies in the frontier of computer							
	science and allied field							
PEO4	Incorporating Industry 5.0 Technologies in their career based on industry needs							



Program Specific Outcomes (PSOs)								
After the	After the successful completion of M.Sc Computer Science program, the students are expected							
to								
PSO1	Take up higher education in top Institutions							
PSO2	Get expertise in developing smart applications							
PSO3	Get career opportunities as Data Scientist/ Data Analyst							
PSO4	Become an entrepreneur in designing and development							
PSO5	Demonstrate proficiency in problem solving techniques using Industry 4.0 and							
	Industry 5.0							



Program	n Outcomes (POs)							
On succe	essful completion of the M. Sc. Computer Science program							
PO1	Gain and apply the knowledge of computer science concepts in appropriate domain							
	of interest							
PO2	Ability to analyze the problem, identify the required computing facility and							
	implement it to obtain solutions							
PO3	Ability to create a new design for the complex computational problems which meets							
	the specific needs for environmental and societal impact domains							
PO4	Students can independently enable to acquire the innovative ideas and solve complex							
	real-time problems by considering professional, ethical, legal and social issues							
PO5	Understand and choose the appropriate modern techniques and tools for the complex							
	systems of various domains and understands the advantages and limitations							
PO6	Ability to work in a group with an effective rapport building with team members in							
	computer industries to accomplish a common goal							
PO7	Ability to communicate effectively in the basis of presenting their research work and							
	gain knowledge on documentation and reports writing in a professional way							
PO8	Ability to distinguish the ethical, legal and societal issues of computing surroundings							
	and will take the responsibility by applying computer skill practices							
PO9	Ability to analyze the local and global impact of computing on individuals,							
	organizations and society							
PO10	Demonstrate the principles of computer science and apply these in the							
	multidisciplinary environments to manage project							



BHARATHIAR UNIVERSITY : : COIMBATORE 641 046

M.Sc Computer Science Curriculum (UniversityDepartment)

(For the students admitted during the academic year 2021 – 22 onwards)

Course			Hours		Max	larks	
Code	Title of the Course	Credits	Theory	Practi	CIA	ESE	Total
				cal			
	FIRST	SEMEST	rer			I	1
20CS1C1	Advanced Operating System	4	4	-	50	50	100
20CS1C2	Data Structures and Algorithms	4	2	4	50	50	100
20CS1C3	Advanced Java Programming	4	2	4	50	50	100
20CS1C4	Python Programming	4	2	4	50	50	100
20CS1C5	Compiler Design	4	4	-	50	50	100
20CS1EX	Elective – I	4	4	-	50	50	100
	Industry Literacy	1			25		25
	General Supportive - I	2			25	25	50
	Job Oriented Course	2					
	Total	29					700
	SECON	D SEMES	STER			1	
20CS2C1	Linux Programming	4	2	4	50	50	100
20CS2C2	Information Security	4	4	-	50	50	100
20CS2C3	Internet of Things	4	4	-	50	50	100
20CS2C4	Data Mining Techniques and Tools	4	2	4	50	50	100
20CS2C5	Database Management and	4	2	4	50	50	100
	Administration						
20CS2EX	Elective - II	4	4	-	50	50	100
Basics of	Literature Survey	1			25		25
Research							
	General Supportive - II	2			25	25	50
	Job Oriented Course	2					
	Value Added Course	2					
	Total	31					700
	THIRD	SEMES'	TER				
21CS3C1	Visual Programming	4	2	4	50	50	100
20CS3C2	Software Project Management	4	4	-	50	50	100
20CS3C3	Cloud Computing	4	4	-	50	50	100
20CS3C4	Big Data Analytics	4	2	4	50	50	100
20CS3C5	Wireless Networks	4	2	4	50	50	100
20CS3EX	Elective - III	Δ	4	-	50	50	100
Basics of	Gan Analysis	+			25		25
Research	Sup Amarysis	1			25		23
	General Supportive - III	2			25	25	50
	Value Added Course	2			25	23	
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M. Sc. Computer Science-2021-22onwards–UD -AnnexureNo.83A SCAA Dated: 23.06.2021

	Total	29					700	
	FOURTI	H SEME	STER					
	Project Work	9			135	90	225	
	Total	9						
	Grand Total							
	ONLINE COURSES							
Online	R - Programming	2					50	
Course								

Elective Papers

Sem.	Elective	Suggested	Title of the Paper	No. of
		Code		Credits
		20CS1E1	Mathematical Foundations for Computer Science	4
Ι	Elective - I	20CS1E2	Parallel Processing	4
		21CS1E3	Web Services	4
		20CS2E1	Operation Research	4
II	Elective – II	20CS2E2	Image Processing	4
		20CS2E3	Mobile Communication	4
		20CS3E1	Machine Learning	4
III	Elective – III	20CS3E2	E-Commerce	4
		20CS3E3	Open Source Technologies	4

Supportive Papers

Suggested	Sem	Title of the paper	Hrs	Credits	Marks
Code					
20CSS01		Windows and MS Word	2	2	50
20CSS02		Internet and HTML Programming	2	2	50
20CSS03	I/II/III	Relational Database Management System	2	2	50
20CSS04	1/11/111	Object Oriented Programming	2	2	50
20CSS05		Software Engineering	2	2	50
20CSS06		Multimedia Systems	2	2	50

List of Job Oriented/Value Added Course

- 1. Mobile Application Development
- 2. Smart Applications with Internet of Things
- 3. Augmented Reality
- 4. Remote Sensing and GIS



Course Code 2	20CS1C1	ADVANCED OPERATING SYSTEMS	L	Т	Р	С
Core/Elective/S	Supportive	CORE	4	0	0	4
Pre-requisite		Fundamentals of Operating Systems	Syllabus Version 2021-22			
Course Objecti	ives:					
The main object	tives of this	course are:				
1. To review	the basic co	ncepts of operating system and to introduce the advan	nced c	once	pts.	
2. To discuss	about proce	ess synchronization, distributed operating systems, rea	al time	e ope	ratin	g
systems, op	perating sys	tem for handheld systems, LINUX OS and iOS.	a of	1:66-		
5. To inculcat	le the worki	ing principles, leatures, various services and limitation	ns of c	inter	ent	
types of op	berating syst	eni.				
Expected Cour	se Outcom	es.				
On the successful	ul completio	on of the course, student will be able to:				
1 Understan	d the functi	ons types advanced concepts in operating system at	hd	K2/K	74	
the proces	a inc functi	Analyze deadlock situations the reason for deadlock	IG.	IX2/ IY	1	
recovery o	of deadlocks	and how to avoid deadlocks.	,			
2 Understan	d and analy	ze the concepts of distributed operating systems, issu	es	K2/K	(4	
and file sy	stem coding	g in distributed system.				
3 Analyze th	he need of F	Real time operating system and describe about securit	у	K2/K	(4	
issues and	l application	is of real time operating system.				
4 Understan	nd how t <mark>o u</mark> s	e the Palm OS and Android in handheld devices.		K2/K	K3/K4	4
5 Understan	nd the in <mark>form</mark>	nation about the Linux operating system and iOS	4	K2/K	K3/K4	4
architectu	re, layer <mark>s ar</mark>	d their functions.				
K1 - Remember	r; K2 - Und	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	6 - Cı	reate		
Unit:1	1802	Process Synchronization		1	2 ho	urs
Overview - Intr	oduction –	Functions of an operating system – Design approach	es - V	Vhy	adva	nce
operating syste	ems – Typ	bes of advanced operating systems. Synchroniza	tion	mech	anis	ms:
Introduction – C	Concept of a	a process – Concurrent processes – The critical section	n pro	olem	- Ot	ther
Synchronization	problems.	Distributed Operating Systems		1 dea 1	$\frac{1000}{0}$	KS
Issues – Commi	unication P	rimitives – Lamport's Logical Clocks – Deadlock ha	ndling	L r stra	tegie	
Issues in deadlo	ock detection	n and resolution- distributed file systems -design iss	ues –	Case	e stud	lies
– The Sun Netw	vork File Sy	stem-Coda.			~~~~	
Unit:3	·	Real Time Operating Systems		1	5 ho	urs
Introduction –	Application	ns of Real Time Systems - Basic Model of Rea	l Tin	ie Sy	ysten	n –
Characteristics -	- Safety and	l Reliability - Real Time Task Scheduling				
Unit:4	Jnit:4Operating Systems for Handheld Systems10 hour					
Requirements –	- Technolog	y Overview – Handheld Operating Systems – Palm	n OS	- Ar	ndroi	d –
Architecture of	android – S	ecuring handheld systems			4.1	
Unit:5	T (1 ('	Linux and iOS	1 1	1. 1.	$\frac{1}{1}$ ho	urs
Linux System: Introduction – Memory Management – Process Scheduling – Scheduling Policy -						
Services Laver -	- Core OS I	aver - File System	LK - IV	icula	Lay	- 10
Unit:6		Contemporary Issues			2 ho	urs
Discussion on ca	ase study -	Expert lectures - Online seminars – Webinars - Work	shops			

		Total Lecture hours	60 hours					
Tex	kt Books	· · · · · · · · · · · · · · · · · · ·						
1	MukeshSinghal and Niranjan G. Shivaratri, "Advanced Concepts in Operating Systems -							
	Distribute	d Database, and Multiprocessor Operating Systems", Tata McGra	aw-Hill Publishers,					
	2011							
2	Rajib Ma	all, "Real-Time Systems: Theory and Practice", Pearson Education	on India Publishers,					
3	Daniel P	Boyet& Marco Cesati "Understanding the Linux kernel" O"Rei	illyPublishers 3rd					
5	edition 2	1005	myr donishers, sid					
Ref	ference Bo	ooks						
1	Neil Smy	th, "iPhone iOS 4 Development Essentials - Xcode", Payload me	edia Publishers,					
	Fourth Ed	dition 2011	,					
2	YoonSeo	kPyo, HanCheol Cho, RyuWoon Jung, TaeHoon Lim, "ROS Rob	oot Programming					
	From the	basic concept to practical programming and robot application", I	ROBOTICS Co.,					
	Ltd, 2017	7						
3	Pramod	Chandra P.Bhatt, "An Introduction To Operating Systems, Con	ncept And Practice",					
	PHI publ	ishers, Third edition, 2013.						
4	Andrew S	S. Tanenbaum, "Modern Operating System", Prentice-Hall, Inc, 7	Third edition, 2008					
5	AnisKou	baa, "Robot Operating System (ROS) The Complete Reference (Volume 1)",					
	Springer	Publishers, First Edition, 2016						
Rel	ated Onli	ne Conte <mark>nts</mark> [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	http://npt	tel.ac.in/courses/Webcourse-						
	contents/	<u>IIScBANG/Operating%20Systems/New_index1.html</u>						
2	https://w	ww.tutorialspoint.com/operating_system/index.htm						
3	https://w	ww.coursera.org/courses?languages=en&query=operating+system	<u>m</u>					
4	https://in	.udacity.com/course/advanced-operating-systemsud189	1					
5	http://wil	<u>ki.ros.org/ROS/Tutorials</u>						
6	https://w	ww.toptal.com/robotics/introduction-to-robot-operating-system						
Ο Οι	urse Desig	ned By: Dr. S.Vijayarani						

COUCATE IN ELEVIAIT

Mapping with programme outcomes:

COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	М	L	L	М	L	L	L	М	L
CO2	S	М	М	Μ	L	Μ	S	Μ	S	S
CO3	S	М	М	L	Μ	Μ	L	L	Μ	S
CO4	S	S	S	L	Μ	Μ	Μ	L	S	S
CO5	S	L	Μ	L	Μ	L	L	Μ	S	S

Core/Elective/Supportive CORE 2 0 4 4 Pre-requisite Students should be able to program in any standard programming language Syllabus version 2021- 2022 Course Objectives: The main objectives of this course are to: .	Cours	e code	20CS1C2	DATA STRUCTURES AND ALGORITHMS	L	Т	Р	С
Pre-requisite Students should be able to program in any standard by version Syllabus version 2021- 2022 Course Objectives: The main objectives of this course are to: .	Core/l	Elective/	Supportive	CORE	2	0	4	4
Course Objectives: The main objectives of this course are to: 1. Provide a good background in data structures and algorithms to prepare the students for job in industry 2. Learn systematic way of solving the problems 3. Solve the problems using data structures and algorithms Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Remember and Understand the fundamental data structures and implement them using programming languages K1/K2 2 Understand and Apply the time complexity of different problems K2/K3 3 Understand efficient data structures and algorithms for various domains K2/K6 4 Analyze and Evaluate the various algorithms K4/ K5 5 Understand and Create data structures and algorithms for various domains K2/K6 K1 - DATA STRUCTURES BASICS 11 hours Introduction: Definition, Structure and Properties of algorithms –Development of an algorithm –Data Structures and algorithms –Apriori analysis –Asymptotic notations –Time complexity of algorithms: Efficiency of algorithms –Apriori analysis –Asymptotic notation of Expressions. Queues: Introduction -Stack Operations – Applications –Recursion –Evaluation of Expressions. Queues: Introduction -Stack Operations on Queues –Circular Queues –Application of a linear queue. Linked Lists: Introduction -Stack Operations. AVL Trees: Definition Operations	Pre-requisiteStudents should be able to program in any standard programming languageSyll Ver					llabus 2021- rsion 2022		21- 22
The main objectives of this course are to: 1. Provide a good background in data structures and algorithms to prepare the students for job in industry 2. Learn systematic way of solving the problems 3. Solve the problems using data structures and algorithms Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Remember and Understand the fundamental data structures and implement them using programming languages. K1/K2 2 Understand and Apply the time complexity of different problems K2/K3 3 Understand efficient data structures and apply them to solve the problems K2/K3 4 Analyze and Evaluate the various algorithms K4/ K5 5 Understand and Create data structures and algorithms for various domains K2/K6 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 DATA STRUCTURES BASICS 11 hours Introduction: Definition, Structure and Properties of algorithms – Development of an algorithm – Data Structures and algorithms – Asymptotic notations – Time complexity of algorithms – Asymptotic notations – Time complexity of algorithms: Efficiency of algorithms – Apriori analysis – Asymptotic notations – Time complexity of a algorithms – Apriori analysis – Asymptotic notation of Expressions. Unit:2 STACK AND QUEUE 11 hours Stacks: Introduction - Singly linked lists - Circularly linked lis	Cours	e Object	tives:					
1. Provide a good background in data structures and algorithms to prepare the students for job in industry 2. Learn systematic way of solving the problems 3. Solve the problems using data structures and algorithms Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Remember and Understand the fundamental data structures and implement them sing programming languages K1/K2 2 Understand and Apply the time complexity of different problems K2/K3 3 Understand efficient data structures and apply them to solve the problems K2/K3 4 Analyze and Evaluate the various algorithms K4/ K5 5 Understand and Create data structures and algorithms for various domains K2/K6 K1 Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 DATA STRUCTURES BASICS Introduction: Definition, Structure and Properties of algorithms –Development of an algorithm –Data Structures and algorithms –Apriori analysis –Asymptotic notations –Time complexity of algorithms –Aprioria nalysis –Asymptotic notations –Time complexity of algorithms –Data Structure definition and classification. Analysis of algorithms –Structure definit	The ma	ain objec	ctives of this	course are to:				
Industry 2. Learn systematic way of solving the problems 3. Solve the problems using data structures and algorithms Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Remember and Understand the fundamental data structures and implement them using programming languages K1/K2 2 Understand and Apply the time complexity of different problems K2/K3 3 Understand efficient data structures and apply them to solve the problems K2/K3 4 Analyze and Evaluate the various algorithms K4/ K5 5 Understand and Create data structures and algorithms for various domains K2/K6 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 DATA STRUCTURES BASICS 11 hours Introduction: Definition, Structure and Properties of algorithms –Development of an algorithm – Data Structures and algorithms –Apriori analysis –Asymptotic notations –Time complexity of an algorithm using O notation –Polynomial Vs Exponential algorithms –Average, Best and Worst-case complexities –Analyzing recursive programs. 11 hours Unit:2 STACK AND QUEUE 11 hours Stacks: Introduction -Operations on Queues –Circular queues –Application of a linear queue. Linked Lists: Introduction – Operations –Circular queues –Ap	1. Pro	ovide a g	ood backgro	und in data structures and algorithms to prepare the stu	Ident	s for j	ob i	n
3. Solve the problems using data structures and algorithms Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Remember and Understand the fundamental data structures and implement them using programming languages 2 Understand and Apply the time complexity of different problems K2/K3 3 Understand efficient data structures and apply them to solve the problems K2/K3 4 Analyze and Evaluate the various algorithms K4/ K5 5 Understand and Create data structures and algorithms for various domains K2/K6 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Introduction: Definition, Structure and Properties of algorithms –Development of an algorithm – Data Structures and algorithms –Data Structures and algorithms –Mayisi of algorithms: Efficiency of algorithms –Apriori analysis –Asymptotic notations –Time complexity of an algorithm using O notation –Polynomial V8 Exponential algorithms –Average, Best and Worst-case complexities –Analyzing recursive programs. It hours Unit:1 STACK AND QUEUE 11 hours Stacks: Introduction -Operations on Queues –Circular queues –Application of a linear queue. Linked Lists: -Doubly linked lists -Doubly linked lists -Applications – polynomial addition Unit:3 IREES AND GRAPHS 12 hours Binary Trees: Introduction –Representation of Trees –B	2 Le	arn syste	matic way of	f solving the problems				
Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Remember and Understand the fundamental data structures and implement them using programming languages K1/K2 2 Understand and Apply the time complexity of different problems K2/K3 3 Understand efficient data structures and apply them to solve the problems K2/K3 4 Analyze and Evaluate the various algorithms K4/ K5 5 Understand and Create data structures and algorithms for various domains K2/K6 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Intout Unit:1 DATA STRUCTURES BASICS 11 hours Introduction: Definition, Structure and Properties of algorithms –Development of an algorithm –Data Structures and algorithms –Apriori analysis –Asymptotic notations –Time complexity of an algorithm using O notation –Polynomial Vs Exponential algorithms –Average, Best and Worst-case complexities –Analyzing recursive programs. Unit:2 STACK AND QUEUE 11 hours Stacks: Introduction - Stack Operations on Queues –Circular queues –Application of a linear queue. Linked Lists: Introduction – Representation of Trees –Binary Tree Traversals. Binary Search rees: Introduction – Representation of Trees –Binary Tree Traversals. Binary Search Trees: Introduction – Mergesentations. Graphs: Introduction –Definitions – <t< td=""><td>3. Sol</td><td>lve the p</td><td>roblems usin</td><td>g data structures and algorithms</td><td></td><td></td><td></td><td></td></t<>	3. Sol	lve the p	roblems usin	g data structures and algorithms				
Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Remember and Understand the fundamental data structures and implement them using programming languages K1/K2 2 Understand and Apply the time complexity of different problems K2/K3 3 Understand efficient data structures and apply them to solve the problems K2/K3 4 Analyze and Evaluate the various algorithms K4/ 5 Understand and Create data structures and algorithms for various domains K2/K6 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 DATA STRUCTURES BASICS 11 hours Introduction: Definition, Structure and Properties of algorithms –Development of an algorithm Analyzis – Asymptotic notations. –Time complexity of an algorithms: efficiency of algorithms –Apriori analysis – Asymptotic notations. –Time complexity of an algorithms is on algorithms. –Average, Best and Worst-case complexities –Analyzing recursive programs. Unit:2 STACK AND QUEUE 11 hours Stacks: Introduction -Stack Operations –Applications –Recursion -Evaluation of a linear queue. Linked Lists: Introduction -Stack Operations –Applications –Recursion in etails -Doubly linked lists -Applications – polynomial addition 12 hours Binary Trees: Introduction –Representation of Trees –Binary Tree Traversals. Binary Search Trees: Introduction –Operations. AVL Trees: Definition -O	Evnoo	ted Cou	ngo Autoom					
1 Remember and Understand the fundamental data structures and implement them using programming languages K1/K2 2 Understand and Apply the time complexity of different problems K2/K3 3 Understand efficient data structures and apply them to solve the problems K2/K3 4 Analyze and Evaluate the various algorithms K4/ K5 5 Understand and Create data structures and algorithms for various domains K2/K6 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Introduction: Definition, Structure and Properties of algorithms –Development of an algorithm – Data Structures and algorithms –Data Structure definition and classification. Analysis of algorithms: Efficiency of algorithms –Asymptotic notations –Time complexity of an algorithm sug O notation –Polynomial Vs Exponential algorithms –Average, Best and Worstcase complexities –Analyzing recursive programs. Unit:2 STACK AND QUEUE 11 hours Stacks: Introduction - Stack Operations –Applications –Recursion -Evaluation of Expressions. Queues: Introduction – Singly linked lists -Circular queues –Application of a linear queue. Linked Lists: Introduction –Representation of Trees –Binary Tree Traversals. Binary Search Trees: Introduction –Representation of Trees –Binary Tree Traversals. Binary Search Trees: Introduction – Operations. AVL Trees: Definition -Operations. B -Trees: Introduction – m-way search trees definition and operations. Graphs: Introduction –Definitions –	On t	the succe	ssful comple	tion of the course, student will be able to:				
2 Understand and Apply the time complexity of different problems K2/K3 3 Understand efficient data structures and apply them to solve the problems K2/K3 4 Analyze and Evaluate the various algorithms K4/ K5 5 Understand and Create data structures and algorithms for various domains K2/K6 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 DATA STRUCTURES BASICS 11 hours Introduction: Definition, Structure and Properties of algorithms –Development of an algorithm – Data Structures and algorithms –Data Structure definition and classification. Analysis of algorithms using O notation –Polynomial Vs Exponential algorithms –Average, Best and Worst-case complexities –Analyzing recursive programs. 11 hours Unit:2 STACK AND QUEUE 11 hours Stacks: Introduction - Singly linked lists -Circularly linked lists -Doubly linked lists - Applications – Recursion -Evaluation of a linear queue. Linked Lists: Introduction –Representation of Trees –Binary Tree Traversals. Binary Search Trees: Introduction –Operations. AVL Trees: Definition –Operations – Representation of Graphs –Graph Traversal -Depth-First and Breadth-First Algorithms -Topological 0 Unit:3 IREES AND GRAPHS 12 hours 1 Introduction –Representation of Trees –Binary Tree Traversals. Binary Search Trees: Introduction –Representation of Graphs –Graph Traversal -	1 Rous	emember sing prog	r and Unders ramming lan	tand the fundamental data structures and implement the	em	K	1/K2	
3 Understand efficient data structures and apply them to solve the problems K2/K3 4 Analyze and Evaluate the various algorithms K4/ K5 5 Understand and Create data structures and algorithms for various domains K2/K6 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create 11 hours Introduction: Definition, Structure and Properties of algorithms –Development of an algorithm –Data Structures and algorithms –Data Structure and Properties of algorithms –Development of an algorithms: Efficiency of algorithms –Apriori analysis –Asymptotic notations –Time complexity of an algorithm using O notation –Polynomial Vs Exponential algorithms –Average, Best and Worst-case complexities –Analyzing recursive programs. Unit:2 STACK AND QUEUE 11 hours Stacks: Introduction - Stack Operations –Applications –Recursion -Evaluation of Expressions. Queues: Introduction -Stack Operations on Queues –Circular queues –Application of a linear queue. Linked Lists: Introduction - Singly linked lists -Circularly linked lists -Doubly linked lists -Applications – polynomial addition 12 hours Binary Trees: Introduction –Representation of Trees –Binary Tree Traversals. Binary Search Trees: Introduction – Definition and operations. Graphs: Introduction –Definitions – Representation of Graphs –Graph Traversal -Depth-First and Breadth-First Algorithms -Topological at the search Trees: Introduction – Imevary search trees -B trees definition and operations. G	2 U	nderstan	d and Apply	the time complexity of different problems		K	2/K3	;
4 Analyze and Evaluate the various algorithms K4/ K5 5 Understand and Create data structures and algorithms for various domains K2/K6 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 DATA STRUCTURES BASICS 11 hours Introduction: Definition, Structure and Properties of algorithms –Development of an algorithm –Data Structures and algorithms –Data Structure definition and classification. Analysis of algorithms: Efficiency of algorithms –Apriori analysis –Asymptotic notations –Time complexity of an algorithm using O notation –Polynomial Vs Exponential algorithms –Average, Best and Worst-case complexities –Analyzing recursive programs. 11 hours Stacks: Introduction -Stack Operations –Applications –Recursion -Evaluation of Expressions. Queues: Introduction -Operations on Queues –Circular queues –Application of a linear queue. Linked Lists: Introduction - Singly linked lists -Circularly linked lists -Doubly linked lists - Applications – polynomial addition 12 hours Binary Trees: Introduction –Representation of Trees –Binary Tree Traversals. Binary Search Trees: Definition and operations. Graphs: Introduction –Definitions – Representation of Graphs –Graph Traversal -Depth-First and Breadth-First Algorithms -Topological Critical ALGORITHM DESIGN TECHNIQUES I	3 U	nderstan	d efficient da	ata structures and apply them to solve the problems		K	2/K	3
5 Understand and Create data structures and algorithms for various domains K2/K6 K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 DATA STRUCTURES BASICS 11 hours Introduction: Definition, Structure and Properties of algorithms –Development of an algorithm – Data Structures and algorithms –Data Structure definition and classification. Analysis of algorithms: Efficiency of algorithms –Apriori analysis –Asymptotic notations –Time complexity of an algorithm using O notation –Polynomial Vs Exponential algorithms –Average, Best and Worst-case complexities –Analyzing recursive programs. Unit:2 STACK AND QUEUE 11 hours Stacks: Introduction -Stack Operations –Applications –Recursion -Evaluation of Expressions. Queues: Introduction -Operations on Queues –Circular queues –Application of a linear queue. Linked Lists: Introduction - Singly linked lists -Circularly linked lists -Doubly linked lists - Applications – polynomial addition 12 hours Binary Trees: Introduction –Representation of Trees –Binary Tree Traversals. Binary Search Trees: Introduction –Operations. AVL Trees: Definition -Operations. B-Trees: Introduction – m-way search trees -B trees definition and operations. Graphs: Introduction –Definitions – Representation of Graphs –Graph Traversal -Depth-First and Breadth-First Algorithms -Topological Curit: Unit:4 ALGORITHM DESIGN TECHNIQUES I 12 hours	4 A	nalyze a	nd Evaluate t	the various algorithms		K	4/ K	.5
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - CreateUnit:1DATA STRUCTURES BASICS11 hoursIntroduction: Definition, Structure and Properties of algorithms –Development of an algorithm – Data Structures and algorithms –Data Structure definition and classification. Analysis of algorithms: Efficiency of algorithms –Apriori analysis –Asymptotic notations –Time complexity of an algorithm using O notation –Polynomial Vs Exponential algorithms –Average, Best and Worst- case complexities –Analyzing recursive programs.11 hoursUnit:2STACK AND QUEUE11 hoursStacks:Introduction -Stack Operations –Applications –Recursion -Evaluation of Expressions. Queues: Introduction -Operations on Queues –Circular queues –Application of a linear queue. Linked Lists: Introduction - Singly linked lists -Circularly linked lists -Doubly linked lists - Applications – polynomial addition12 hoursBinary Trees: Introduction –Representation of Trees –Binary Tree Traversals. Binary Search Trees: Introduction –Operations. AVL Trees: Definition -Operations. B-Trees: Introduction – meas search trees -B trees definition and operations. Graphs: Introduction –Definitions – Representation of Graphs –Graph Traversal -Depth-First and Breadth-First Algorithms -Topological Circular Unit:412 hours	5 U	nderstan	d and Create	data structures and algorithms for various domains		K	2/K6	ì
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Unit:1DATA STRUCTURES BASICS11 hoursIntroduction: Definition, Structure and Properties of algorithms –Development of an algorithm – Data Structures and algorithms –Data Structure definition and classification. Analysis of algorithms: Efficiency of algorithms –Apriori analysis –Asymptotic notations –Time complexity of an algorithm using O notation –Polynomial Vs Exponential algorithms –Average, Best and Worst- case complexities –Analyzing recursive programs.11 hoursUnit:2STACK AND QUEUE11 hoursStacks:Introduction -Stack Operations –Applications –Recursion -Evaluation of Expressions. Queues: Introduction -Operations on Queues –Circular queues –Application of a linear queue. Linked Lists: Introduction - Singly linked lists -Circularly linked lists -Doubly linked lists - Applications – polynomial addition12 hoursUnit:3TREES AND GRAPHS12 hoursBinary Trees:Introduction –Representation of Trees –Binary Tree Traversals. Binary Search Trees: Introduction –Operations. AVL Trees: Definition -Operations. B-Trees: Introduction – m- way search trees -B trees definition and operations. Graphs: Introduction –Definitions – Representation of Graphs –Graph Traversal -Depth-First and Breadth-First Algorithms -Topological C12 hours								
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an algorithm using O notation –Polynomial Vs Exponential algorithms –Average, Best and Worst-case complexities –Analyzing recursive programs. Unit:2 STACK AND QUEUE 11 hours Stacks: Introduction -Stack Operations –Applications –Recursion -Evaluation of Expressions. Queues: Introduction -Operations on Queues –Circular queues –Application of a linear queue. Linked Lists: Introduction - Singly linked lists -Circularly linked lists -Doubly linked lists - Applications – polynomial addition Unit:3 TREES AND GRAPHS Binary Trees: Introduction –Representation of Trees –Binary Tree Traversals. Binary Search Trees: Introduction – m- way search trees -B trees definition and operations. Graphs: Introduction –Definitions – Representation of Graphs –Graph Traversal -Depth-First and Breadth-First Algorithms -Topological Unit:4	algorith	ms Effi	ciency of alg	porithms – Apriori analysis – Asymptotic notations – T	ime d	omn	lexit	v of
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Applications – polynomial additionUnit:3TREES AND GRAPHS12 hoursBinary Trees: Introduction –Representation of Trees –Binary Tree Traversals. Binary SearchTrees: Introduction –Operations. AVL Trees: Definition -Operations. B-Trees: Introduction – m- way search trees -B trees definition and operations. Graphs: Introduction –Definitions – Representation of Graphs –Graph Traversal -Depth-First and Breadth-First Algorithms -Topological Cuit:4Unit:4ALGORITHM DESIGN TECHNIQUES I12 hours	Linked	Lists: 1	ntroduction	- Singly linked lists -Circularly linked lists -Dou	ıbly	linked	l lis	sts -
Unit:3TREES AND GRAPHS12 hoursBinary Trees:Introduction – Representation of Trees – Binary Tree Traversals. Binary SearchTrees:Introduction – Operations. AVL Trees: Definition - Operations. B-Trees: Introduction – m-way search trees -B trees definition and operations. Graphs: Introduction – Definitions –Representation of Graphs –Graph Traversal -Depth-First and Breadth-First Algorithms -TopologicalUnit:4ALGORITHM DESIGN TECHNIQUES I12 hours	Applica	tions – p	olynomial ad	ddition				
Binary Trees: Introduction –Representation of Trees –Binary Tree Traversals. Binary SearchTrees: Introduction –Operations. AVL Trees: Definition -Operations. B-Trees: Introduction – m- way search trees -B trees definition and operations. Graphs: Introduction –Definitions – Representation of Graphs –Graph Traversal -Depth-First and Breadth-First Algorithms -Topological Unit:4Unit:4ALGORITHM DESIGN TECHNIQUES I12 hours	Unit	t:3	TREES AN	D GRAPHS		<u>1</u> 2 I	hou	rs
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	G Unit	t:4	A	LGORITHM DESIGN TECHNIQUES I		12 I	hou	rs

Divi	ide and Con	quer: General Method –Binary Search –Merge Sort –Quick Sor	t. Greedy Method:				
General Method – Knapsack Problem – Minimum Cost Spanning Tree – Single Source Shortest Path							
U	U nit:5	ALGORITHM DESIGN TECHNIQUES II	12 hours				
Dyn	amic Progr	amming: General Method –Multistage Graphs – All Pair Sho	ortest Path – Traveling				
Sale	sman Prob	lem. Backtracking: General Method –8-Queens Problem	-Sum of Subsets -				
Han	niltonian C	ycles. Branch and Bound: The Method -0/1 Knapsack	Problem –Traveling				
Sale	sperson	-					
	Unit:6	CASE STUDY	02 hours				
Disc	cussion on ca	ase study - Expert lectures - Online seminars - Webinars - Wor	kshops				
		Total Lecture hours	60 hours				
Tex	t Book(s)						
1	GAV Pai,	Data Structures and Algorithms Concepts, Techniques and	Applications, Tata				
	McGraw H	ill, 2008.					
2	Robert Sed	gewick, Phillipe Flajolet, "An Introduction to the Analysis of A	lgorithms", Second				
	Edition, Ad	dison- Wesley Professional, 2013.					
Refe	erence Bool	is a second s					
1	Jean Paul T Tata McGra	remblay, Paul G. Sorenson, An Introduction to Data Structures aw Hill, Second Edition.	with Applications,				
2	Sartaj Sahn Universities	i, "Data Structures, Algorithms and Applications in C++", Seco S Press, 2005.	ond Edition,				
3	Ellis Horo Algorith	owitz, Sartaj Sahni, Sanguthevar Rajasekaran, "Fundam ms", Second Edition, Universities Press, 2008.	entals of Computer				
Rela	ated Online	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	https://swaya	<u>um.gov.in/nd1_noc20_cs10/preview</u>					
2	Hsuan – Ha computation 3703-3713.	o Hsu, Chen – Hsuan Huang, and Shiang – Tai Lin, 2019, New nal molecular design with atomic or fragment resolution, J. Che Available at: <u>https://pubs.acs.org/doi/abs/10.1021/acs.jcim.9b0</u>	data structure for m. Inf. Model, 59 (9), 0478				
L C	Jourse Desig						

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	М	S	L	L	М	М	М	L	М
CO2	S	М	S	L	М	L	L	L	L	М
CO3	S	S	М	М	М	L	L	М	М	L
CO4	S	М	М	М	L	L	L	М	М	L
CO5	М	S	S	М	L	L	М	М	L	L

Cours	Course code 20CS1C3		ADVANCED JAVA PROGRAMMNG	L	Т	Р	С		
Core/	Elective	/Supportive	CORE	2	0	4	4		
Pre-r	equisite	9	Basic Java, Object Oriented Programming concepts	Sylla Versi	bus on	2021	-2022		
Cour	se Obje	ctives:							
The n 1. 2.	nain obj To incu To deve based ap	ectives of thi lcate the stud elop Java ba plications	s course are to: lents to understand the advanced JAVA concepts ased applications by applying these advanced conce	pts to	imple	ment i	n web		
Fyne	cted Co	urse Outcor	nes						
On the successful completion of the course, student will be able to:									
1	Create	Applications	using Swing Components.			K2/K K6	3/K4/		
2	Write d	istributed app	plications using RMI			K2/K K6	3/K4/		
3	Establishing DATABASE Connectivity using JAVA K2/K3/K4								
4	Understand the JavaScript language & the Document Object Model. K2/K3/K4								
5	Underst	tand and a <mark>ppl</mark>	y Well-Formed XML and different types of XML Sc	hemas		K2/K	3/K6		
6	Underst	and AJAX	A Completion of the State			K2/K	3/K4		
7	Create	application us	sing Servlets and JSP			K2/K K6	3/K4/		
8	Underst	tand Struts, S	pring and Hibernate frameworks			K2			
K1 -	Remem	ber; K2 - Uno	derstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; F	K6 - C1	reate				
Unite	1		Lovo Swing			0	hours		
Eeatu	$\frac{1}{res - C}$	lasses and Pa	Java Swing ackages – MVC architecture – Swing basic compone	ents —	Butto	<u> </u>	hels –		
List –	- Combo	box – Menu	Simple AWT application using Swing Components.		Duttol	<u>15 Eu</u>			
Unit:	2		Remote Method Invocation and JDBC			10	hours		
RMI	overvie	w - RMI a	rchitecture - Example demonstrating RMI. Databa	ase Ha	andling	g: Acc	essing		
Datab	base usir	ng JDBC.							
I Init.	3		IAVA in WFR			12	hours		
Java	<u>S</u> Scripts:	JavaScript 1	anguage syntax. Built In Functions. HTML Forms. H	TML	DOM	XML:	XML		
docur	documents, XML schemes, and Extensible Style Language (XSL), Introduction to AJAX.								
Unit:	4	der et i	Servlet And Jsp	. D	(18	hours		
Servie Readi Life (JavaE	Servlet: Introduction to servlet - Developing and Deploying Servlets - Handling Request and Response - Reading Servlet Parameters - Cookies - Session Tracking. Java Server Pages: Basic JSP Architecture - Life Cycle of JSP - JSP Tags and Expressions – Directives- JSP applications. Java Creating and using JavaBean components – Setting and retrieving JavaBean components – Java Server Faces Application.								

Uni	it:5	Hibernate, Spring, Struts	9 hours				
Intr	oduction	to Hibernate - Advantages - Architecture -Spring Frame	work -Struts Framework:				
Intr	oduction	to Struts- Struts Architecture.					
		~					
Uni	i t:6	Contemporary Issues	2 hours				
Dis	cussion of	n case study - Expert lectures - Online seminars – Webinars – We	orkshops				
		Total Lecture hours	60 hours				
Tex	t Books						
1	Herbert	Schildt - JAVA 2 (The Complete Reference)- Ninth Edition, TM	IH, 2014				
2	Jim Keo	gh, "The Complete Reference J2EE, Tata McGraw-Hill, 2002.					
Ref	erence B	ooks					
1	Brian C	cole, Robert Eckstein, James Elliott, Marc Loy, David Woo	od, Java Swing, O'Reilly				
	Publishe	rs, second edition, 2002					
2	Patrick 1	Naughton, "The Java Hand Book, Tata McGraw Hill, 1996.					
3	Kogent	Solutionss <mark>, Java Se</mark> rver Programming Java E <mark>e5</mark> Bl <mark>ack Boo</mark> k,Drea	mtech Press, 2008				
Rel	ated Onli	ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	<u>https</u>	s://www.tutorialspoint.com/javascript					
2	<u>https</u>	s://www.tutorialspoint.com/java_xml	1				
3	https://www.tutorialspoint.com/ajax						
4	https:	//www.w3schools.com/					
		a start and a start a					
Cou	urse Desig	gned By: Dr. K. Geetha					

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	Μ	Μ	S	L	S	L	S
CO2	S	S	S	Μ	Μ	S	S	S	S	S
CO3	S	S	S	L	L	Μ	S	S	S	S
CO4	S	S	S	Μ	S	S	S	Μ	S	Μ
CO5	S	S	S	L	Μ	S	S	S	S	S
CO6	S	S	S	Μ	S	S	S	S	S	S
CO7	S	S	S	S	S	S	Μ	Μ	S	Μ
CO8	S	S	Μ	Μ	Μ	Μ	S	S	L	S

*S-Strong; M-Medium; L-Low

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Cou	Course code 20CS1C4 PYTHON PROGRAMMING						С	
Core	e/Elective/	Supportive	CORE	2	0	4	4	
Pre-	requisite		Comprehensive knowledge and understanding of the basic components of Python programming language.	Sylla Versi	bus ion	202	1-22	
Cou	rse Object	tives:						
The 1. 2. 3. 7	main objec To provid To discuss To design r	ctives of this co e in depth know s the principle of real life situatio	urse are: vledge about the basic concepts of Python program of algorithm design to most high level programmin nal problems and think creatively about solutions of	nming g lang of the	guag m.	es.		
Exp	ected Cou	rse Outcomes:						
On t	he success:	ful completion	of the course, student will be able to:					
1 Develop python programs for core python and data types using objects and functions. Develop python programs for list and control statements and understand the different loops such as "for", "while"and "do-while"								
2Apply the Mapping and the Dictionary technique for the given problem. Implement File Objects and Object-Oriented Programming using pythonK3 / K4								
3	3 Explain about the functions and packages involved in modules K1 / K2						2	
4	4 Manage Errors and Exceptions and summarize the Network Programming. Be exposed to advanced applications such as Internet Client Programming and K2 / K3/ K4 GUI Programming							
5	Explain t and retrivisualizat	the basic conce tieve records u tion and its need	epts and need for Graph databases. Create databa using Neo4j. Provide the information about o d.	ises lata	K2 ,	/ K4/	K5	
ŀ	K1 - Reme	mber; K2 - Uno	derstand; K3 - Apply; K4 - Ana lyze; K5 - Evaluate	e; K6	- Cı	eate		
TT 1 /						40.1		
Unit			Core Python		.1	101	iours	
Intro	duction-fe	atures-Compar	ative Study-Comments-Variables and Assignmer	its. P	ytho	n Ob	jects:	
Cate Com Oper	Standard types-Built-in-type Internal type-Standard type operator and Built-in functions- Categorizing standard type Unsupported type. Numbers: Introduction- Integer-Floating Point- Complex numbers-Operators-Built-in and factory functions. Sequences- Strings-Strings and Operator-String only operator- Built-in-Functions-Built-in-Methods-String Features-Unicode.							
Unit	:2		List			121	ours	
List-	Operators-	-Built-in-Functi	ions-Built-in-Methods-Features of List. Tuple: Int	troduc	ction	Oper	ators	
and	Built-in-Fi	unctions-Featur	es of tuples-Copying Python Objects and shallo	w an	d de	ep co	opies.	
Map	ping type	: Dictionaries-	mapping type Operators-Built-in and Factory	Fune	ctior	is-Bui	ilt-in-	
Methods- Dictionary Keys. Set type: Introduction Operators-Built-in Function-Built-in Methods-								
Cond	Conditional and looping statement.							
Unit	:3		File			12 ł	nours	
			13					

File Objects- Built in Functions-Methods-Attributes-Standard files-Command line Argument-File								
System-File Execution-Persistent Storage Modules. Object-Oriented Programming: Classes and								
Instance- Binding and Method Invocation-Static Methods and Class methods-Inheritance. Modules:								
Modules and Files-Namespace-Importing Modules- Features-Built-in Functions-Packages.								
Unit:4 Errors and Exceptions 12 hours								
Exceptions in python-Detecting and Handling Exceptions- Context Management-Raising Exception-								
Assertions. Regular Expression: Introduction-Special Symbols and characters-Regexes and Python								
Examples of Regexes. Network Programming: Introduction-Socket.								
Unit:5Internet Client Programming12 hours								
Transferring files-Email. Multi-threaded Programming: Threads and Processes- Global Interpreter								
Lock-Thread Module- Threading Module. GUI Programming: Introduction-Tkinter and Python. DB								
Programming: Introduction-Python DB- API-Object Relational Managers (ORM).								
Unit:6 Industry 4.0 2 hours								
Discussion on case study - Expert lectures - Online seminars – Webinars – Workshops								
Total Lecture nours 00 nours								
Text Books Other Hours OUTOURS								
Text Books OUTION 1 Aditya Kanetkar, Let Us Python, bpb publications, 2020 2 Harsh Phasin Python for Paginners, New Age International (P) Ltd Publishers 2018								
Text Books Of Hours 1 Aditya Kanetkar, Let Us Python, bpb publications, 2020 2 Harsh Bhasin, Python for Beginners, New Age International (P) Ltd Publishers, 2018								
Text Books Of Hours 1 Aditya Kanetkar, Let Us Python, bpb publications, 2020 2 Harsh Bhasin, Python for Beginners, New Age International (P) Ltd Publishers, 2018 Reference Books								
Total Lecture hours of hours Text Books 1 Aditya Kanetkar, Let Us Python, bpb publications, 2020 2 Harsh Bhasin, Python for Beginners, New Age International (P) Ltd Publishers, 2018 Reference Books 1 Al Sweigart, Automate the Boring Stuff with Python: Practical Programming for Total Beginners, 2015								
Total Lecture nours of nours Total Lecture nours of nours Text Books 1 Aditya Kanetkar, Let Us Python, bpb publications, 2020 2 Harsh Bhasin, Python for Beginners, New Age International (P) Ltd Publishers, 2018 Reference Books 1 Al Sweigart, Automate the Boring Stuff with Python: Practical Programming for Total Beginners, 2015 2 Martin C. Brown Python The Complete Reference								
Total Lecture hours of hours Text Books 1 Aditya Kanetkar, Let Us Python, bpb publications, 2020 2 Harsh Bhasin, Python for Beginners, New Age International (P) Ltd Publishers, 2018 Reference Books 1 Al Sweigart, Automate the Boring Stuff with Python: Practical Programming for Total Beginners, 2015 2 Martin C. Brown, Python The Complete Reference 3 O'Reilly Media Learning Python, 5th Edition Eifth Edition, 2013								
Text Books of nours 1 Aditya Kanetkar, Let Us Python, bpb publications, 2020 2 Harsh Bhasin, Python for Beginners, New Age International (P) Ltd Publishers, 2018 Reference Books 1 Al Sweigart, Automate the Boring Stuff with Python: Practical Programming for Total Beginners, 2015 2 Martin C. Brown, Python The Complete Reference 3 O'Reilly Media, Learning Python, 5th Edition Fifth Edition, 2013 4 Beazley David, Python Essential Reference, Pearson Education (US), 2009								
Total Lecture nours 60 nours Text Books 1 Aditya Kanetkar, Let Us Python, bpb publications, 2020 2 Harsh Bhasin, Python for Beginners, New Age International (P) Ltd Publishers, 2018 Reference Books 1 Al Sweigart, Automate the Boring Stuff with Python: Practical Programming for Total Beginners, 2015 2 Martin C. Brown, Python The Complete Reference 3 O'Reilly Media, Learning Python, 5th Edition Fifth Edition, 2013 4 Beazley David, Python Essential Reference, Pearson Education (US), 2009								
Text Books 00 nours 1 Aditya Kanetkar, Let Us Python, bpb publications, 2020 2 Harsh Bhasin, Python for Beginners, New Age International (P) Ltd Publishers, 2018 Reference Books 1 1 Al Sweigart, Automate the Boring Stuff with Python: Practical Programming for Total Beginners, 2015 2 Martin C. Brown, Python The Complete Reference 3 O'Reilly Media, Learning Python, 5th Edition Fifth Edition, 2013 4 Beazley David, Python Essential Reference, Pearson Education (US), 2009 Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
Text Books oo nours 1 Aditya Kanetkar, Let Us Python, bpb publications, 2020 2 Harsh Bhasin, Python for Beginners, New Age International (P) Ltd Publishers, 2018 Reference Books								
Total Lecture nours total Lecture nours Text Books 1 Aditya Kanetkar, Let Us Python, bpb publications, 2020 2 Harsh Bhasin,Python for Beginners, New Age International (P) Ltd Publishers, 2018 Reference Books 1 Al Sweigart, Automate the Boring Stuff with Python: Practical Programming for Total Beginners, 2015 2 Martin C. Brown,Python The Complete Reference 3 O'Reilly Media, Learning Python, 5th Edition Fifth Edition, 2013 4 Beazley David, Python Essential Reference, Pearson Education (US),2009 Retact Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] 1 https://swayam.gov.in/nd1_noc19_cs59/preview 2 https://www.python.org/								
Total Lecture nours of nours Text Books 1 Aditya Kanetkar, Let Us Python, bpb publications, 2020 2 Harsh Bhasin, Python for Beginners, New Age International (P) Ltd Publishers, 2018 Reference Books 1 Al Sweigart, Automate the Boring Stuff with Python: Practical Programming for Total Beginners, 2015 2 Martin C. Brown, Python The Complete Reference 3 O'Reilly Media, Learning Python, 5th Edition Fifth Edition, 2013 4 Beazley David, Python Essential Reference, Pearson Education (US),2009 Retect Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] 1 https://swayam.gov.in/nd1_noc19_cs59/preview 2 https://www.python.org/ 3 https://www.tutorialspoint.com/python/index.htm								
Text Books 00 hours 1 Aditya Kanetkar, Let Us Python,bpb publications,2020 1 2 Harsh Bhasin,Python for Beginners, New Age International (P) Ltd Publishers,2018 Reference Books 1 Al Sweigart,Automate the Boring Stuff with Python: Practical Programming for Total Beginners, 2015 2 Martin C. Brown,Python The Complete Reference 3 O'Reilly Media,Learning Python, 5th Edition Fifth Edition, 2013 4 Beazley David, Python Essential Reference, Pearson Education (US),2009 Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] 1 https://swayam.gov.in/ndl_noc19_cs59/preview 2 https://www.python.org/ 3 https://www.tutorialspoint.com/python/index.htm 4 https://nptel.ac.in/courses/106/106/106106182/								
Text Books OW nours 1 Aditya Kanetkar, Let Us Python,bpb publications,2020 2 Harsh Bhasin,Python for Beginners, New Age International (P) Ltd Publishers,2018 Reference Books Image: Constraint of the second sec								

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	М	Μ	L	Μ	L	S	S	L	Μ
CO2	S	S	L	Μ	L	S	S	L	S	Μ
CO3	S	S	Μ	L	Μ	L	Μ	L	Μ	L
CO4	S	L	S	L	Μ	S	L	S	Μ	S
CO5	S	S	L	S	L	Μ	Μ	Μ	S	L



Course Code	COMPILER DESIGN	L	Т	Р	C			
Core/Elective/S	Supportive	CORE	4	0	0	4		
Pre-req	uisite	Basic knowledge on computational theory (Automata and Grammar).	Sylla Ver	abus sion	202 22	21-		
Course Object	ives:	/	1					
The main object	tives of this c	course are:						
1. To understand	the fundame	entals of Internet of Things						
2. To learn about 2 . To earn 4	the basics of Int	t IoT protocols						
5. To apply the c	oncept of Int	ernet of 1 mings in the real world scenario.						
Expected Cour	se Outcome	s:						
On the successful completion of the course, student will be able to. 1 Demomber the different phases of a compiler and the principles habind each $K1/K2$								
I Remen phase.	ber the diffe	erent phases of a compiler and the principles behind e	each	K1/K	2			
2 Unders implem	tand the conduction the text text text text text text text	cepts of regular expressions, automata and apply the sam nalyzer using LEX tool.	e to	K1/K	2/K	3		
3 Unders	tand the con	cepts of context free grammars and able to know the	LR	K2/K	3/K	4		
parsers	and various	methods to generate intermediate code.						
4 Analyze semantic rules into a parser that performs attribution while parsing. K1/K3								
5 Understand how the code is optimized and the target code is generated. K3 /K5								
K1 - Remem	ber: K2 - Un	derstand: K3 - Apply: K4 - Analyze: K5 - Evaluate:	I					
Unit:1		Introduction to Compilers	1	8	hou	rs		
Translators-Com Encountered in I Language basics	pilation and Different Pha	Interpretation-Language processors –The Phases of ses-The Grouping of Phases Compiler Construction Too	Cor ls – F	npiler Progra	-Err	rors iing		
Unit:2		Lexical Analysis	10 b	ours				
Need and Role	of Lexical	Analyzer-Lexical Errors-Expressing Tokens by Res	nılar	Expr	essi	ons		
Converting Reg Analyzers-LEX-	ular Express Design of Le	ion to DFA- Minimization of DFA Language for S xical Analyzer for a sample Language.	pecify	ying 1	Lexi	ical		
Unit:3		Syntax Analysis		18	ho	urs		
Need and Role	of the Pars	ser-Context Free Grammars -Top Down Parsing -C	lener	al Str	ateg	gies		
Recursive Desce	nt Parser Pro	edictive Parser-LL(1) Parser-Shift Reduce Parser-LR P	arser-	· LR	(0)It	tem		
Construction of	SLR Parsing	TableIntroduction to LALR Parser Error Handling	; and	Reco	very	y in		
Syntax Analyzer-YACC-Design of a syntax Analyzer for a Sample Language.								
Unit:4 Syntax Directed Translation & Run Time Environment 13 hours								
Syntax directed	Definitions	Construction of Syntax Tree-Bottom-up Evaluation	$\frac{100}{n}$ of	S-A	ttrih	oute		
Definitions- Design of predictive translator – Type Systems-Specification of a simple type checker								
Equivalence of Type Expressions-Type Conversions – Run-Time Environment: Source Language								
Issues Storage (Organization-	Storage Allocation Parameter Passing-Symbol Tables-	Dyna	mic S	Stor	age		
Allocation								

M. Sc. Computer Science 2021-22 onwards - UD - Annexure No. 83A SCAA Dated: 23.06.2021

Unit:5	5	Code Optimization and Code Generation	9 hours				
Optimizat	ion-DA	G Optimization of Basic Blocks-Global Data Flow Analysis	Efficient Data Flow				
Algorithm	ns Issue	s in Design of a Code Generator – A Simple Code Generator Algo	orithm.				
Unit:6	5	Applications and Case Studies	2 hours				
Discussio	n on ca	se study - Expert lectures - Online seminars – Webinars – Worksh	ops				
		Total Lecture hours	60 hours				
Text B	Book(s)						
1 A	Alfred `	V Aho, Monica S. Lam, Ravi Sethi and Jeffrey D Ullman, "Con	npilers – Principles,				
]	Fechnic	ues and Tools", Edition, Pearson Education, 2014.					
Referen	nce Bo	ok(s)					
1 8	Steven	S. Muchnick, "Advanced Compiler Design and Implementation"	", Morgan Kaufmann				
F	Publish	ers an imprint of Elsevier 2014					
Relate	ed Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1. <u>h</u>	ttp://n	ptel.ac.in/downloads/106108113/					
2. ht	2 https://www.intel.com/content/dam/www/programmable/us/en/pdfs/literature/hb/hls/ug-hls.pdf						
2.	1.4						
3. ht	ttps://ha	1.archives-ouvertes.tr/hal-02423363/file/hal-hls-arith-v2.pdf					
Course	e Desig	ned By: Dr.P.B.Pankajavalli					

Mapping with programme outcomes:

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
C01	S	L	М	L	L	L	L	L	L	L
CO2	М	L	L	М	L	М	L	L	Ĺ	М
CO3	L	М	М	L	S	L	L	L	М	М
CO4	М	L	М	М	L	Lint	L	M	L	L
CO5	М	L	М	S	М	L	L	L	L	S



Cou coc	rse le	20CS2C1	LINUX PROGRAMMING	L	Т	Р	С		
Core	e/Elec	tive/Supportive	CORE	2	0	4	4		
Pre-	requi	site	Fundamentals of Operating systems and basics of	Sylla	ous 2	021	-22		
Сош	- rso ()	hiactivas	C language.	versi	on				
The	main (objectives of this	course are to:						
1	Provi	de the strong fo	undation to students on open source Linux operat	ing sv	stem	bas	ics		
	svstei	n calls and librar	V.	<u>8</u> 5j	Stern	ous	,		
2.	Enric	h their knowledg	e on handling processes, threads, signals and synchro	onizatio	on.				
3. Train the students to equip their knowledge in Inter-process communications and networking									
using pipes, named pipes, shared memory, message queue, semaphore and TCP and UDP									
	socke	ts.							
Expe	ected	Course Outcom	es:						
On th	he suc	cessful completion	on of the course, student will be able to:						
1	1 Understand about Unix and Linux history, Unix architecture, GNU, Free K1/K2								
	softv	vare foundation, 1	Distributions, Work with files and directories.						
2	2 Create simple shell scripts, work with files using shell scripts and understand K2/K3								
	system calls and library functions and create applications using c language.								
3	3 Understand about processes, process structure, Analyze the process states, K2/K4/K3								
	process controls and process relationships and zombie process								
4	Expl	oring the concep	ots of signals and threads and illustrate the use of s	ignals	K2/	′K3/	K4		
	and	threads and also	examine the use of inter-process communication fac	cilities	/K6)			
	in Li	nux such as pipe	s, named pipes and message queues.	1					
5	Desi	gn and develop	the client/server applications using shared memory	/ with	K3/	′K2/	K6		
	sema	phores and also	understand sockets and create network based applic	ations					
17.1	using	g TCP and UDP s	sockets.		<u> </u>				
KI -	Reme	ember; K2 - Und	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; F	10 – Cr	eate				
TT 1	4			4.01					
Unit	:1	Introduction to	UNIX and Linux	121	10Urs	7 - 1-	•		
Histo	ory-Al	chitecture of Uf	NIX operating system- Features of UNIX- Basic co	mman	as- v	VOľK	ing		
filtor		and directories-	tributions. The GNU Project and the Free Software	Found	tion	ecti	011-		
mer	5- VVI	lat 15 Linux :- Dis	anoutions- The GIVO Project and the Free Software	round	uion				
Unit	:2	Shell Program	ming in Linux and System Calls and Library	12 }	ours				
VIe	ditor-	Shell syntax- va	riables- conditions and control structures- command	l exect	tion-	sim	ple		
prog	rams-	System calls and	d library: Read- Write- File and record locking- Ad	iusting	the r	oosit	ion		
of fil	e I/O	- Lseek- Close- F	File creation- Creation of special files- Changing dire	ectory,	root,	ow	ner,		
mode	e- stat	and fstat		•					
Unit	:3	Processes and S	Signals	12 hou	rs				
Intro	ductio	on of process- P	Process structure- Process states- Process terminati	on- co	mma	nd	line		
argu	ments	- Process contro	l- Process identifiers- Process relationships- Zombi	e proc	ess- S	Sign	als:		
Send	Sending signals- Signal sets- Threads: Synchronization- Thread attributes- Cancelling Threads								
T T •·		L.A. D. C	4	101					
Unit	:4	Inter Process C	communication	12 hou	rs				

Communication between related processes - popen() and pclose()- Pipes- Communication between unrelated processes - Named pipes (FIFO)- Message queues- Semaphores, Synchronization- Shared Memory- Developing Client-Server applications using IPC							
Uni	t:5	Sockets	10 hours				
Intr	oductio	on to Sockets –Types of socket - Socket Connections- TCP socket	ets- TCP echo client				
server- UDP sockets- UDP echo client server- Socket options							
Uni	t:6	Contemporary Issues	2 hours				
Dise	cussion	n on case study - Expert lectures - Online seminars – Webinars – We	orkshops				
			(0. I				
		Total Lecture hours	60 hours				
Tex	t Bool	κ(s)					
1	Peters	sen and Richard, LINUX: The Complete Reference, Sixth edition, M	IcGraw Hill, 2007.				
2	Richa	rd Stones, Neil Matthew, Beginning Linux Programming, Fourth ed	ition, Wiley, 2008.				
3	W. R	ichard Stevens, Bill Fenner, Andrew Rudoff, UNIX Network Progr	amming, Vol. 1, The				
	Socke	ets Networking API, Third Edition, Pearson education, Nov 2003.					
D .f	·	Product Control of Con					
Kei	erence	e Books					
1	Richa	rd Blum, Linux Command Line and Shell Scripting Bible, Wil	ey Publishing, Inc.,				
	India	napolis, Indiana, 2008.					
2	Sean	Walton, Linux Socket Programming, Sams Publisher, I edition, 200	1.				
Rela	ated O	Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	10				
1	https:	//www.tutorialspoint.com/unix					
2	https:	//lecturenotes.in/subject/455/linux-programming-lp					
3 https://linuxconfig.org/linux-command-line-tutorial							
4	4 https://www.guru99.com/unix-linux-tutorial.html						
Cou	irse De	esigned By: Dr. R. Porkodi					

Mappi	Mapping with Programme Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	Μ	Μ	Μ	L	L	S	S	L	S	S			
CO2	S	S	S	L	L	S	S	Μ	S	L			
CO3	S	S	S	Μ	Μ	S	S	Μ	Μ	L			
CO4	S	S	S	L	Μ	S	S	L	Μ	L			
CO5	S	S	S	Μ	Μ	S	S	Μ	Μ	Μ			

Course code	20CS2C2	INFORMATION SECURITY	L	Т	Р	С					
Core/Elective	/Supportive	CORE	4	0	0	4					
Pre-requisit	e	Knowledge in the field of computers and Internet	Syllab Versio	ous on	2021	-22					
Course Obj	ectives:										
The main ob	jectives of this	course are to:									
1. Inculca	te the student	knowledge in information security.									
2. To fami	liarize them al	bout possible threats and vulnerabilities to the system.		~ t ~ ~ t		41a a in					
5. Enhance	e their skill in	nanding fisks and admity to advise an individuals see.	king pr	otect	ion to	their					
uata.											
Expected Course Outcomes:											
On the succe	ssful completi	on of the course, student will be able to:									
1 Unders	tand Informat	ion Security, the various phases of the security systems	6								
develo	oment life cyc	le and the issues facing by software developers			K2						
2 Unders	tand the funct	ions of and relationships among laws, regulations, and									
profess	ional organiza	tions in information security and to differentiate betw	een law	'S	K2						
and eth	ics	A DE LEA									
3 Unders	tand risk iden	tification, risk management and risk control									
Analyz	e risks based (on probability of occurrence			K2/ŀ	K 4					
Do ben	Do benefit analysis										
4 Unders	tand informat	ion security blueprint, identify its major components									
Unders	tand how an o	rganization institutionalizes its policies, standards, and	practic	es							
using e	ducation, train	ning, and awareness programs			K2						
Unders	tand what con	tingency planning is and how it relates to incident resp	onse								
plannin	ig, disaster rec	overy planning, and business continuity plans									
5 Unders	tand role of ac	videly used authentication factors	to		V 2/L	2					
Unders	tand and the u	se of virtual private networks			<u>Γ</u> Γ	1.5					
6 Unders	tand the basic	principles of cryptography and the most popular crypt	ographi	ic							
tools			0 1	-	K2/ŀ	K3/K					
Analyz	e the nature an	nd execution of the dominant methods of attack used ag	gainst		4						
cryptos	systems										
K1 - Remem	ber; K2 - Und	lerstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	6 - Crea	te							
Unit:1		Introduction to Information Security			$\frac{12k}{12}$	ours					
History, Wh	at is Security,	CNSS Security Model, Components of an informat	ion Sys The Se	stem,	Balai	toms					
Developmen	t Life Cycle (Communities of interest-Need for security: Threats Att	acks	curn	y Sya	stems					
Developmen		sommendes of increase receiption security. Theats, Au	uvito.								
Unit:2		Legal, Ethical and Professional Issues		-	12 ł	ours					
Law and Eth	ics in Informa	ation Security, International Laws and Legal Bodies,	Ethics a	and I	nform	ation					
Security, Co	des of Ethics	and Professional Organizations Risk Management:	An Ov	ervie	w of	Risk					
Management, Risk Identification, Risk Assessment, Risk Control Strategies, Selecting a Risk Control											
Strategy.											
		21									

Uni	it:3	Planning for Security	11 hours						
Inf	ormation	Security Policy, Standards and Practices, The Information Se	curity Blueprint, Security						
Edu	cation, Tr	aining and Awareness Program, Continuity Strategies.							
			-						
Uni	i t:4	Security Technology	11 hours						
Fire	ewalls and	VPNs- Intrusion Detection and Prevention Systems, Honeypo	ts, Honeynets and padded						
cell	systems -	Scanning and Analysis Tools- bio metric access control.							
.									
Uni	it:5	Cryptography	12 hours						
Сір	her Met	hods, Cryptographic Algorithms, Cryptographic Tools,	Protocols for secured						
con	communication-Attacks on Cryptosystems.								
Um	4.6	Contomporen Ignuag	2 hours						
	ussion or	Contemporary issues	2 HOURS						
DIS		case study - Expert lectures - Offinie seminars – webinars – we							
		Total Lecture hours	60 hours						
Tar	4 Doolea	Tour Decure nours	00 110015						
1	Michael I	Whitman and Harbort I Matterd "Principles of Information Security	rity" 4th Edition Course						
1	Technolo	gy Cengage Learning	Thy, 4th Euclion, Course						
2	W'II'		2000						
	William S	stallings, Cryptography and Network Security, Pearson Education,	2000.						
Kei	erence Bo		N /						
1	Nina God	bole, Information Systems Security, Wiley-2009							
2	MICKI Kra	ause, Harold F. Tipton, "Handbook of Information Security Manage	ement ⁻ , Vol 1-3 CRC Press						
3	LLC, 200	o. Clura Ioal Sarambray, Gaarga Kurtz "Haaking Expand" Tata M	Crow Hill						
5	Stuart IVIC	, Tata M	icolaw- IIIII,						
Rel	ated Onli	ne Contents MOOC SWAYAM NPTEL Websites etc]	/						
1	https://w	ww.coursera.org/learn/information-security-data							
	1	1 /							
2	https://np	tel.ac.in/courses							
		Statement &							
Co	waa Dasi-	and DruDr. K. Contho							
Cou	urse Desig	ned By:Dr. K. Geetha							

Mapping with Programme Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	S	Μ	Μ	Μ	S	S	S	S	S		
CO2	S	S	Μ	Μ	Μ	S	L	S	S	S		
CO3	S	S	Μ	S	Μ	Μ	S	S	S	Μ		
CO4	S	L	Μ	Μ	Μ	S	S	S	S	S		
CO5	S	S	Μ	S	S	S	S	S	S	Μ		
CO6	S	Μ	S	Μ	Μ	S	L	S	S	Μ		

*S-Strong; M-Medium; L-Low

Г

Course Code	20CS2C3	INTERNET OF THINGS	L	Т	Р	С	
Core/Elective/Supp	ortive	CORE	4	0	0	4	
Pre-requi	site	Basic knowledge on Sensors, Network Reference Model	Sylla Ver:	abus sion	202 22	21-	
Course Objectives	5:						
The main objective	es of this co	burse are:					
1. To understand the f	undamental	s of Internet of Things					
2. To learn about the l	basics of Iol	protocols					
5. To apply the conce		t of Things in the real world scenario.					
Expected Course	J agreen latio	on of the course student will be able to:					
On the successit		on of the course, student will be able to:	T :	71/170			
I Understan	d the basics	s of IoI and its characteristics	K	$\frac{1}{K2}$			
2 Analyze th	ne building	blocks of IoT from physical and logical context	K	2/K4			
3 Apply the	functionali	ty of various architectures and protocols of IoT	K	C2/K3			
4 Analyze th	ne importan	ce of Web of Things and Cloud of Things	K	51/K4			
5 Analyze the design cor	ne applica <mark>ti</mark> Istraints	ons of IoT in various domains and analyze the real-w	'orldK	3/K4	/K5		
6 Create a lov	6 Create a low-cost embedded system						
K1 - Remember	; K2 - <mark>Un</mark> de	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	– Cre	eate			
Unit:1		Wireless Networks Introduction		12	ho	urs	
Introduction to Inter Design of IoT-IoT F IoT and M2M: Intr Platforms Design M	rnet of Thi Enabling Te oduction- N ethodology	ngs: Definition & Characteristics of IoT-Physical Des schnologies- IoT Levels & Deployment Templates- Fo M2M- Difference between IoT and M2M – SDN and r: Introduction- IoT Design Methodology.	ign of ur Pill I NFV	f IoT- lars of for 1	Log IoT IoT.	gical `. IoT	
Unit:2		Architecture		12	hou	irs	
IoT Architecture: N Domain Model - In Architecture.	12M High- nformation	Level ETSI Architecture - OGC Architecture - IoT Model - Functional Model - Communication Mode	Refer el – I	ence oT R	Moc efere	lel - ence	
Unit:3	In	ternet of Things Protocols and Standards		12	ho	urs	
Introduction- IoT E	cosystem -I	oT Data Link Protocol-Network Layer Routing Protoc	ols- N	Jetwo	rk L	ayer	
Encapsulation Prot Protocol- Security in	ocols- Ses 1 IoT Proto	sion Layer Protocols- Transport Layer Protocols- cols-IoT Challenges	IoT	Man	ager	nent	
Unit:4		Web of Things and Cloud of Things		12	2 he	ours	
Web of Things vers	sus Internet	of Things – Two Pillars of the Web – Architecture	Stand	lardiza	atior	ı for	
WoT– Platform M Business Intelligenc Standards– Cloud Architecture.	iddleware e. Cloud o Providers	for WoT – Unified Multitier WoT Architecture – f Things: Grid/SOA and Cloud Computing – Cloud M and Systems – Mobile Cloud Computing – The	Wo'l Iiddle Clou	Γ Por ware ad of	tals – C Th	and loud ings	

Unit:5	Industry 4.0	10 hours						
Introduction- IIoT,	Industry 4.0 - IIoT architecture - IIoT Connectivity- Stand	dardization of IIoT						
Opportunities – Challenges.								
Unit:6	Applications and Case Studies	2 hours						

Unit:6		Applications and Case Studies	2 hours						
Discus	sion on case	study - Expert lectures - Online seminars – Webinars – Worksh	ops						
		Total Lecture hours	60 hours						
TextB	ooks								
1	Arshdeep Press, 201	Bahga, Vijay Madisetti, "Internet of Things – A hands-on aj 5.	pproach", Universities						
2	Jan Holler	, Vlasios Tsiatsis, Catherine Mulligan, Stefan Avesand, Stama	tisKarnouskos, David						
	Boyle, "Fi Intelligenc	rom Machine-to-Machine to the Internet of Things: Introduct e", 1 st Edition, Academic Press, 2014.	ion to a New Age of						
Refere	ence Books								
1	Hwaiyu G	Hwaiyu Geng, "Internet of Things and Data Analytics Handbook", John Wiley & Sons, 2017.							
2	Honbo Zh 2015.	Honbo Zhou, The Internet of Things in the Cloud: A Middleware Perspective, CRC Press, 2015.							
3	HYPERLI us/search?pc Things A to	NK "https://www.wiley.com/en- ₁ =%7Crelevance%7Cauthor%3AQusay+F.+Hassan" Qusay F. Hassa Z: Technologies and Applications. Wiley-IEEE Press.	<u>n</u> . (2018). Internet of						
4	Olivier Hers ProtocolsI, V	ent, David Boswarthick, Omar Elloumi, —The Internet of Things – Wiley, 2012	Key applications and						
Rel	ated Online	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	<u>A</u>						
1	http://npte	l.ac.in/courses/106105166/							
2	https://ww	w.edx.org/course/iot-networks-protocols-curtinx-iot3x							
3	https://ww	w.coursera.org/learn/iot							
4	Emiliano S Internet of Informatic	Sisinn, Abusayeed Saifullah, Song Han, Ulf Jennehag, Mika Things: Challenges, Opportunities, and Directions, IEEE Trans, April 2018	el Gidlund, Industrial isactions on Industrial						
Cou	arse Designed	1 By: Dr.P.B.Pankajavalli							

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	L	М	L	L	L	L	L	L	L
CO2	М	L	L	М	L	М	L	L	L	М
CO3	L	М	L	L	S	М	М	L	L	L
CO4	М	L	М	М	L	М	L	М	L	М
CO5	М	L	М	S	L	L	L	L	L	S
CO6	L	М	S	М	L	L	L	L	L	L

Cou	rse code	20CS2C4	DATA MINING TECHNIQUES AND TOOLS	L	Т	Р	C			
Core	/Elective/S	upportive	CORE	2	0	4	4			
Pre-	requisite		Fundamentals of Database management	Sylla Versi	bus on	202	1-22			
Cou	rse Object	tives:								
The	main objec	ctives of this of	course are:							
1.	To unders	tand the conc	epts of data mining, KDD process, issues and applic	ations						
2.	To know t	the working o	of different data mining techniques and its uses.							
3.	To learn th	ne usage of da	ata mining tools WEKA and RapidMiner.							
Expe	Expected Course Outcomes:									
On t	he success:	ful completio	n of the course, student will be able to:	<u> </u>						
1	Understa	nd about data	mining basics, issues and the working principle of		K2					
2	Apolyzou	the working c	e.		<u>v)</u> /k	2/V	1			
2	Anaryze	ule working c	of different clustering algorithms.			$\frac{3}{12}$	4			
3	working	of various As	sociation Rule Mining algorithms	e	K2/ K	3/K	4			
4	Understand the difference between Web mining, Text mining and Sequence K2/K3/K4									
5	5 Understand and analyze the working of WEKA and RapidMiner tools K2/K3/K4									
5 K1 -	K1 - Remember: K2 - Understand: K3 - Apply: K4 - Applyze: K5 - Evoluate: K6 - Create									
111	Remember		istana, Ko Appiy, K+ Analyze, Ko Evaluate, K		cate					
Unit	:1		Data Mining	1	1	0 ha	urs			
Intr Dat Tre Rai	oduction - a Mining - es: Tree C nforest –C	- Definitions - Data mining Construction LOUDS.	- KDD vs. Data mining - DM techniques – Issues a g application areas. Classification Technique: Introd Principle - Decision Tree construction Algorithm	und Cl uction –CAF	hallen 1 – D RT –	nges ecisi ID3	in on –			
										
Uni	it:2	1' D	Clustering Techniques		$\frac{12}{CI}$	hou	Irs			
Hie Oth	rarchical (rarchical (rer techniq	Clustering - 1 ues. Introduc	DBSCAN – BIRCH – Categorical clustering algorithms to neural network - learning in NN – Unsupertion to neural network - learning in NN – learning	nms – ithms rvised	- CL - S Lea	ARA FIRF rning	<u> </u>			
001	iette digor									
Unit	:3		Association Rules		1	5 ho	urs			
Conc	cepts - Me	ethods to dis	cover association rules - A priori algorithm – Pa	rtition	algo	orith	m -			
Dyna	amic Item	set Countin	g algorithm - FP-tree growth algorithm - Increm	nental	algo	orith	n -			
Gene	eralized as	sociation rule								
Unit	:4	*** 1	Web mining	<u> </u>	1	<u>0 ho</u>	urs			
Basi	c concepts	- Web conte	nt mining – web structure mining – Web usage min	ıng –	Text	min	ng:			
Text	clustering	- Sequence I	mining, The OSF algorithm – SFADE.							
Unit	:5		Tools		1	1 ho	urs			
Nee	ed for data	a mining too	ls - Introduction to WEKA – The Explorer – The	e Exp	erime	enter	_			
Cla	ssification	- Regressio	n - Clustering- Nearest neighbor - Introduction t	o Rap	oid M	liner	_			

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In	Import data - Export data - Modeling: Classification - Clustering - Association - Visualization.								
Uni	it:6	Contemporary Issues	2 hours						
Dis	cussion on	case study - Expert lectures - Online seminars – Webinars – We	orkshops						
		Total Lecture hours	60 hours						
Tex	kt Books								
1	Arun K. Pu	ijari, Data Mining Techniques, Third Edition, Universities Press	(India) Limited.						
	Hyderabad	, 2009							
2	Margaret	H. Dunham, Data Mining Introductory and Advanced Topics, P	earson Education						
	2004.								
3	Ian H. Wi	tten, Eibe Frank, Mark A. Hall, Data Mining: Practical Machine	Learning Tools and						
	Technique	es. Elsevier, 2011.	-						
Ref	erence Bo	oks							
1	FareedAk	thar, Caroline Hahne, "RapidMiner 5 Operator Reference", Rap	id-I GmbH, 2012.						
2	Pieter Ada	iaans, DolfZantinge, Data Mining, Addison Wesley, 2008							
3	Jaiwei Ha	n and MichelineKamber, Data Mining Concepts and Technique	s, MorganKaufmann						
	Publishers	s, 2011, 3rd Edition.							
4	Dr. Matth	ew A. North, "Data Mining for the Masses", A Global Text Pro	ject Book, 18						
	August 20	012							
		E Marine 1 - 2 - 2							
Rel	ated Onlin	e Conte <mark>nts [MO</mark> OC, SWAYAM, NPTEL, Websites etc.]							
1	https://sw	ayam.gov.in/nd2_cec20_cs12/preview	4						
2	http://uca	nalytics.com/blogs/learn-r-12-books-and-online-resources/							
3	https://ww	ww.futurelearn.com/courses/data-mining-with-weka	- 12						
4	https://do	cs.rapidminer.com/downloads/RapidMiner-v6-user-manual.pdf							
5	http://ijset	r.org/wp-content/uploads/2015/04/IJSETR-VOL-4-ISSUE-4-81	<u>l6-820.pdf</u>						
6	https://ww	ww.ijcait.com/IJCAIT/21/213.pdf							
Co	irse Design	ed By: Dr S Vijavarani							

Course IJа • D• ۷

Mapping with programme outcomes:

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	Μ	S	L	L	Μ	S	L	Μ	L
CO2	S	Μ	S	L	М	M	S	Μ	M	S
CO3	S	L	S	Μ	Μ	M	S	S	M	S
CO4	S	Μ	S	Μ	Μ	S	S	Μ	L	Μ
CO5	S	L	S	Μ	S	S	S	Μ	S	S

		- F							
Course co	de 20CS2C	5 DATABASE ADMINISTRATION AND MANAGEMENT	L	Т	Р	C			
Core/Elect	ive/Supportive	CORE	2	0	4	4			
Pre-requis	te	Knowledge in the fundamentals of database management system	Sylla Versi	bus on	202 22	1-			
Course O	bjectives:								
The main	objectives of t	his course are to:							
1. Inculca	te the knowle	dge on the fundamentals of database administration and	mana	geme	nt				
2. Unders	stand and effe	tively demonstrate the key concepts of advanced SQL		0					
3. Know	the concepts of	f transaction processing, distributed DBMS, business int	ellige	ence a	ind c	lata			
warehous	e.								
Expected	Course Outc	omes:							
On the s	uccessful con	pletion of the course, student will be able to:							
1 Reme	mber and Und	erstand the design and creation of tables in databases		K1	/K2				
2 Reme	mber and App	ly advanced SQL, sub queries		K1	/K3				
3 Remember and Analyze the requirements of transaction processing, recovery and data security									
4 Analy distrit	4 Analyze and Evaluate the advantages, disadvantages, design and development of K4/K5 distributed database management systems								
5 Under autho	stand and Ap	bly business intelligence and data warehouses, security a	nd	K2	/K3				
6 Apply	Artificial Int	elligence and create databases	3	K3	/K6				
K1 - Re	member; K2	Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 -	Crea	te				
Unit:1		INTRODUCTION		11	ho	urs			
Introduction Querying-T -Speciality Relational Relational (n: Purpose of ransaction M Databases -D Model -Struct Query Langua	Database Systems -View of Data -Database Languages anagement –Storage Management –Data Mining and Inf atabase Users and Administrators–Relational Databases: ure of Relational Databases-Database Schema -Keys-S ges -Relational Operations	-Dat forma Intro schem	a Sto tion I ductiona Dia	rage Retri on to agra	and ieval the ms -			
Unit:2		ADVANCED SQL		11	ho	urs			
Advanced S	SQL: Constra	nts- SQL CREATE INDEX- SQL functions-The GRC	UP F	3Y st	aten	nent-			
The HAVI	NG clause- S	QL special functions- SQL alias- SQL join - Sub	queri	es- R	lecu	rsive			
queries-Dat	a control lang	uage-Views and assertion- PL/SQL- a basic introducti	on-Tr	igger	s- E	lvent			
condition a to access R	ction model-F DBMS: JDBC	unctions and procedures-Embedded SQL and dynamic S - SQLJ	SQL-	The j	ava	way			
	(TD)								
Unit:3	transaction =	ANDAUTION PROCESSING AND SECURITY	עסח	12 S Do	i ho finit	urs			

Advanced transaction processing and recovery: Defining a transaction in DBMS-Defining a concurrent transaction in DBMS- Serializability and Recoverability- Enhanced lock-based and time-stamp based concepts-Multiple granularity-Multi version schemes-optimistic concurrency control techniques-Deadlock handling-Recovery in DBMS-write Ahead logging protocol-Advanced

recovery techniques-Use of SQL in recovery -RAID. Data security: Data security issues-Discretionary access control- Mandatory access control- Role based access control- SQL injection-Statistical databases- Introduction to flow control

Unit:4	DISTRIBUTED DBMS	12 hours
Distributed Data	abase Management Systems: The Evolution of Distributed Data	base Management
Systems -DDB	MS Advantages and Disadvantages -Distributed Processing	and Databases -
Characteristics	of Distributed DBMS -DDBMS Components -Levels of I	Data and Process
Distribution -Di	stribution Transparency - Transaction Transparency-Distributed	Database Design -
Client/Server vs	DDBMS	
Unit:5	BUSINESS INTELLIGENCE AND DATA WAREHOUSE	12 hours
Business Intellig	gence and Data Warehouses: The Need for Data Analysis -Busine	ss Intelligence and
Architecture -D	ata Warehouse-OLAP -Star Schemas -Implementing a Data	Warehouse -SQL
Extensions for	OLAP. Database Connectivity - Internet Databases. Security	and authorization:
Access control-	Discretionary access control-Mandatory access control – see	curity for internet
applications-Issu	les related to security-case study	
Unit:6	OPERATIO <mark>NAL DA</mark> TABASE MANAGE <mark>MENT</mark> SYSTEM	02 hours
Discussion on ca	ise study - Exp <mark>ert lec</mark> tures - Online seminars – Webinars – Worksh	nops
	Total Lecture hours	60 hours
Text Book(s)		
1 Rini Chakr	abarti, Sh <mark>ilbadra</mark> Dasgu <mark>pta, S</mark> ubhash K. Shinde, Advanced Data	base Management
System", K	LSI, Dreamtech press, 2014.	4
2 Raghu Ram	akrishnan, Johannes Gehrke, "Database Management Systems", M	IcGraw Hill,
Third Edition	on 2004.	
Reference Boo	k(s)	
1 Henry F Ko	rth, Abraham Silberschatz, S. Sudharshan, "Database System Con	cepts", Fifth
Edition, Mo	Graw Hill, 2006.	
Related Onl	ine Contents [MOOC, SW <mark>AYAM, NP</mark> TEL, Websites etc.]	
1 <u>https://swa</u>	yam.gov.in/nd2_cec19_cs05/preview_	
2 <u>https://ww</u>	w.featuredcustomers.com	
3 <u>https://ww</u>	w.transparencymarketresearch.com	
4 <u>https://ww</u>	w.maximizemarketresearch.com	
Course Desi	gned By: Dr. D.Ramyachitra	

Mapping with programme outcomes:

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	Μ	Μ	S	L	Μ	Μ	L	L	L
CO2	Μ	S	Μ	Μ	Μ	Μ	L	Μ	L	Μ
CO3	Μ	L	L	Μ	Μ	L	Μ	L	L	L
CO4	Μ	L	Μ	Μ	Μ	Μ	L	L	Μ	L
CO5	S	Μ	L	S	Μ	L	L	Μ	L	Μ
CO6	S	L	L	S	L	Μ	Μ	Μ	Μ	L



Cou	rse code	e code 20CS3C1 VISUAL PROGRAMMING L					C		
Core	e/Elective/	Supportive	CORE	2	0	4	4		
Pre-	requisite		Basics of VB language and ASP	Sylla Versi	ous on	2021	-22		
Cou	rse Object	tives:							
 The main objectives of this course are to: Provide in depth knowledge on VB.NET and ASP.NET to students and making them to develop dynamic web applications, websites using VB and C# object oriented way of programming an elegant way using window controls and web controls. Train the students to enrich their knowledge in ASP.NET user controls, custom controls, data management with ADO.NET. Provide knowledge in developing LINQ related applications and also in developing AJAX application and ASP.NET web services. 									
Expe	ected Cou	rse Outcome	s:						
On th	he successi	ful completio	n of the course, student will be able to:						
1	Understau .NET fra Environn	nd about .NE amework lib anent and Prog	T framework, .NET features, common language ru raries and the Visual Studio Integrated Develo ramming in C#	intime opmen	, K. t	1/K2			
2	Write a c inheritance C# and V and graph	console applic ce, polymorp /B Scirpts, C nics in VB an	cation using classes and objects, constructor, overlookism, interface, array, exceptions, delegates and ever reate window applications using window controls, d C#.	oading ents ir Menus	, K2 1 5	2/K3/	'K6		
3	Understan application Controls,	nd the ASP.Non using Well Custom Con	NET features, ASP.NET page directives and, To bu o server Controls, Validation Server Controls, Rick trols, Collections and Lists.	ild the	K	1/K2			
4	Understan ADO.NE	nd ADO.NET T with VB.N	and to develop the application using ET and ASP.NET, and also LINQ queries.		K2 /K	2/K3/ 6	'K4		
5	Building application	ASP.NET ons and ASP.	3.5 Enterprise Applications using ASP.NET NET web services.	Ajax	K K	2/K3/	′K6		
K1 -	Remembe	er; K2 - Unde	rstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	6 - Cı	eate				
			SUGATE TO BESIM						
Unit	:1		Introduction to .NET and C#		1	0 ho	ours		
The Com Deve – Im	The .NET Framework – Benefits of .NET - Common Language Runtime – Features of CLR - Compilation and MSIL – The .NET Framework libraries – The Visual Studio Integrated Development Environment – Introduction to C#: Basics of C# - Data types - variable declarations – Implicit & Explicit type casting – Branching and Looping.								
Unit	Unit:2 Introduction to VB.NET and Object Oriented Concepts in C#.NET & VB.NET				1	3 ho	urs		
Intro Orien Inher and H	C#.NET & VB.NET Introduction to VB.NET – VB.NET fundamentals – Branching and Looping Statements - Object Oriented Programming in C#.NET and VB.NET: Objects and Functions – Encapsulation – Inheritance - Constructors – Overloading - Inheritance and Polymorphism – Exception - Delegates and Events Arrays – Strings – Exceptions.								
Unit	:3	Buildin	g Windows Applications and Deployments		1	0 ho	urs		

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Building Windows Applications - Creating a Windows Applications using window controls -Windows Forms, Text Boxes, Rich Text boxes, Labels, and link labels – Buttons, Check boxes, Radio buttons, Panels and Group Boxes, List Boxes, Checked List boxes, Combo boxes and Picture boxes, Scroll bars - Calendar control, Timer control - Handling Menus - Dialog boxes -Deploying an Application – Graphics.

Unit:4 **Basics of ASP.NET, Types of Controls and Collections** 12 hours ASP.NET Basics: Features of ASP.NET – ASP.NET page directives - Building Forms with Web server Controls - Validation Server Controls - Rich Web Controls - Custom Controls - Collections and Lists.

Unit:5 **ADO.NET and Web Services** 13-- hours Data Management with ADO.NET - Introducing ADO.NET - ADO.NET features - Using SQL Server with VB.NET – Using SQL Server with ASP.NET – LINQ queries – Building ASP.NET 3.5 Enterprise Applications: Developing ASP.NET Ajax applications – ASP.NET web services.

Unit:6	Contemporary Issues	2 hours
Discussion on o	case study - Expert lectures - Online seminars – Webinars – We	orkshops

Total Lecture hours

		Total Lecture hours 60 h	ours						
Tex	xt Book(s)	and the second sec							
1	Bill Evjen	Bill Evjen, Scott Hanselman, Devin Rader, Professional ASP.NET 4 in C# and VB I Edition,							
	2010, Wiley Publishing, Inc.								
2	Steven Ho	olzner, Visual Basic.NET Programming Black Book, 2005 Edition, Paraglyph p	press						
	USA&Dre	eamtech Press, India.							
3	KoGENT	Solutions Inc., ASP.NET 3.5 (Covers C# and VB 2008 codes) Black Book, Platin	num						
	Edition, D	Dreamtech press, 2010							
4	Jesse Libe	erty, Programming C#, Fourth Edition, Building .NET Applications with C#, O'Re	eilly						
	Media pub	blication, 2005							
Ref	erence Boo	oks							
1	Jonas Fage	gerberg, ASP.NET Core 1.1 Web API For Beginners: How To Build a Web API,	The						
	Tactical G	Guide Book, CSharpSchool.com, 2017.							
2	Jesse Lib	perty, Programming Visual Basic.NET 2003, Second Edition, O Reilly, Sh	ıroff						
	Publishers	s and Distributors Pvt. Ltd							
3	Andrew T	Troelsen, "C# and the .NET Platform", A Press, 2001.							
4	Bill Evjen	n, JasonBeres, et al. Visual Basic.NET Programming Bible, 2002 Edition, IDG be	ooks						
	India (p) L	Ltd.							
5	Mridula Pa	Parihar et al., ASP.NET Bible, 2002 Edition, Hungry Minds Inc, New York, USA.							
Rel	ated Onlin	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://ww	ww.w3schools.com/asp/							
2	https://ww	ww.tutorialspoint.com/vb.net							
3	https://ww	ww.tutorialspoint.com/ASP.net							

Course Designed By: Dr. R. Porkodi

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	Μ	Μ	Μ	L	Μ	S	S	L	L	L
CO2	S	S	S	L	S	S	S	Μ	L	Μ
CO3	S	S	S	Μ	Μ	S	S	Μ	Μ	L
CO4	S	S	S	L	Μ	S	S	L	Μ	Μ
CO5	S	S	S	Μ	S	S	S	S	Μ	Μ



Cour	ourse code 20CS3C2 SOFTWARE PROJECT MANAGEMENT L							Р	C				
Core	e/Electiv	e/Supportive		CORE		4	0	0	4				
Pre-	Pre-requisite Fundamentals of Software Project Management Sylla								1-22				
Course Objectives:													
The	The main objectives of this course are:												
1. To provide in depth knowledge about the basic concepts of software project man project planning and Step Wise framework in project planning													
project planning and Step Wise framework in project planning													
 To discuss the Project planning, cost benefit To inculcate continual training and learning to improve group working 													
3.	3. To inculcate continual training and learning to improve group working												
Exp	ected Co	ourse Outcome		1	11								
On t	he succes	ssful completio	of the course, st	udent will be	able to:								
1	Unders	tand the func	amentals of Sof	tware Projec	t Management,								
	Softwar	re Project Ver	us Other Projec	t, Requireme	nt Specification,		K2/	K4					
	Informa	ation and Con	rol in Organizat	ion. Understa	nd the Introduction t	0							
	step w	ise Project Pla	ning, Select, Id	entify Scope	and Objectives,								
	Identify	Project In	astructure, Ana	alyse Projec	t Characteristics,								
	Product	ts and Activi	es.Understand	the estimate	Effort for each								
	ACtivit	y, Identify A	tivity Risks , A	llocate Reso	urces, Review /								
2	Lindors	tand the Proje	e Flair allu Lowe	I Levels OI PI	anning.								
2	Assess	nent Technica	Assessment Co	st Bonofit An	alveis Cash Flow	1	$\mathbf{k}2$	K1					
	Forecas	sting Cost Be	efit Evaluation T	echniques U	nderstand the Risk	8	Π2/	174					
	Evaluat	tion Selection	of an Appropriate	Project App	roach Choosing	2							
	Techno	logies. Choic	of Process Mc	dels Struc	ctured Methods R	ap							
	id App	lication Devel	pment, Waterfa	all Model, V	-Process Model ,Spir	al							
	Model.	Understand th	e Software Pro	ototyping,	Ways of Categorizi	ng							
	Prototy	pes, Tools,	ncremental Deli	very, Select	tion Process Model.	U							
3	Unders	tand the fur	damentals o <mark>f</mark>	Software Et	ffort Estimation :								
	Introdu	ction, Problem	with Over and	Under Estin	nates, Basis for		K2/	K4					
	Softwar	re Estimating	Software I	Effort Estim	nation Technique.								
	Unders	tand the funda	mental of Albree	cht Function	Point Analysis,								
	Functio	on Points, Obj	ct Points, Proce	dural Code (Oriented Approach.								
	Unders	tand the variou	s types of passe	s like Forwa	ard Pass, Backwar	:d							
	Pass, I	dentifying the	Critical Path, A	Activity Float	,Shortening Project	t							
4	Duratio	on, Identifying	Critical Activitie	s, Precedence	Networks.								
4	Monog	iand the introd	n Analysia	Management Doducing E	Evoluting 7 volution		V)	V1					
	Resour	ce Allocation	Nature of	Resources	Understand the	,	182/	174					
	Requirements of Scheduling Critical Paths Counting the Cost												
	Resour	ce Schedule (ost Schedule. S	cheduling Se	auence. Monitoring	r							
	and Co	ontrol, Creating	the Frame Wor	rk. Understar	nd the Collecting the	e							
	Data,	Visualizing th	Progress, Cos	st Monitoring	g, Prioritizing								
	Monito	ring, Change C	ontrol.	·	- 0								
5	Unders	tanding the va	ious types of co	ontracts, Mar	naging Contracts,								
	Stages	in Contract	Placement ,Te	erms of Co	ontract, Contract		K2/	K4					
	Manage	ement, Accep	ance, Managing	People and	Organizing Teams.								

Underst Person f	and the Organizational Behavior Background, Selecting the R	ight n								
Making Leadership Organizational Structures Software Quality										
Importa	Importance, Practical Measures, Product.									
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze: K5 - Evaluate: K6 - Create										
Unit:1	Introduction	10 hours								
Software Pr	roject Management -Software Project Versus Other Project	oject -Requirement								
Specification	-Information and Control in Organization -Introduction	to step wise Project								
Planning –Sel	lect –Identify Scope and Objectives -Identify Project Infrastruct	ure –AnalyseProject								
Characteristic	s -Products and Activities -Estimate Effort for each Activity	–Identify Activity								
Risks – Alloca	te Resources -Review / Publicize Plan –Execute Plan and Lower	Levels of Planning.								
Unit.?	Drainat Evolution	12 hours								
Unit:2	Stratagia Assessment Technical Assessment Cost Deposit A	12 Hours								
Introduction -	-Strategic Assessment – Technical Assessment – Cost Benefit A	halysis – Cash Flow								
Forecasting –	Lost Benefit Evaluation Techniques – Risk Evaluation – Selection	on of an Appropriate								
Project App r	oach – Choosing Technologies – Choice of Process Models – St	ructured Methods –								
Kap 10 Ap	plication Development – waterial Model – v-Process Mode	Spiral Model -								
Solution Prov	coloryping – ways of Calegorizing Prototypes – 1001s – incre	emental Denvery –								
Selection Proc										
Unit.3	Software Effort Estimation	15 hours								
Introduction -	Problem s with Over and Under Estimates Basis for Software	re Estimating _								
Software Eff	ort Estimation Technique Albrecht Function Point Analysis	Function Points –								
Object Points	-Procedural Code Oriented Approach -COCOMO - ActivityPl	anning _Project								
Schedules -Pr	piects and activities – Sequencing and Scheduling Activities – Ne	twork Planning								
Models –Forn	nulating a Network Planning –Adding Time Dimension –Forw	ard Pass -								
Backward Pa	s s-Identifying the Critical Path -Activity Float -Shortening	Project Duration –								
Identifying Ci	ritical Activities – Precedence Networks.	riojeet Durution								
Unit:4	Risk Management	10 hours								
Introduction -	-Nature of Risk Man aging Identification – Analysis – Reduc	ing –Evaluating –Z								
values –Resor	urce Allocation -Nature of Resources -Requirements -Scheduli	ng –Critical Paths –								
Counting the	Cost -Resource Schedule -CostSchedule -Scheduling Sequence	e – Monitoring and								
Control –Cre	ating the Frame Work -Collecting the Data –Visualizing	the Progress –Cost								
Monitoring –I	Prioritizing Monitoring –Change Control									
Unit:5	Managing Contracts	11 hours								
Introduction –	-Types of Contract –Stages in Contract Placement –Terms of	Contract –Contract								
Management	-Acceptance - Managing People and Organizing Teams - Organ	nizational Behavior								
Background –	Selecting the Right Person for the Job –Instruction in the Best	Methods –								
Motivation –Decision Making –Leadership –Organizational Structures –Software Quality –										
Importance –	Practical Measures –Product.									
Unit:6	Contemporary Issues	2 hours								
Discussion on	case study - Expert lectures - Online seminars – Webinars – Wo	rkshops								
	V I AND	<u>+</u>								
	Total Lecture hours	60 hours								
	24									

Tex	at Books
1	Bob Hughes (Author), Mike Cotterell (Author), Rajib Mall (Author)- 2 October 2017
2	Software Engineering Project Management, Richard Thayers 2nd Edition 2014
3	Effective Software Project Management, Robert K. Wysocki - 2010
Ref	erence Books
1	Walker Royce, "Software Project Management, Addition Wesley.
2	DerrelInce, H. Sharp and M. Woodman, "Introduction to Software Project Management and
	Quality Assurance, Tata McGraw Hill, 1995
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/106/105/106105218/
2	https://swayam.gov.in/nd1_noc19_cs70/preview_
3	https://freevideolectures.com/course/4071/nptel-software-project-management
4	https://www.nptelvideos.com/video.php?id=918
5	https://www.classcentral.com/course/swayam-software-project-management-14294
6	https://www.w3schools.in/sdlc-tutorial/software-development-life-cycle-sdlc/
Cou	urse Designed By: Dr. D. NAPOLEON

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	L	Μ	M	М	L	L	S	S	L			
CO2	S	Μ	Μ	S	S	L	M	S	Μ	S			
CO3	S	L	L	S	L	М	S	Μ	Μ	S			
CO4	S	Μ	L	L	Μ	Μ	S	M	L	M			
CO5	S	L	L	S	Μ	Μ	М	S	L	Μ			
Course code	20CS3C3	CLOUD COMPUTING	L	Course code 20CS3C3 CLOUD COMPUTING L T P									
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Core/Elective/Sup	oportive	CORE	4	0	0	4							
Pre-requisite		Basic knowledge on software system specifically on operating system	Sylla Versio	bus on	202 22	1- 2							
Course Objective	s:												
The main objective 1.Understand the di 2.Store and retrieve	es of this cou fferent conce the data from	arse are to: epts of cloud computing and its services m cloud and can provide the security to the data in clo	oud										
Expected Course	Outcomes:												
On the successfu	il completion	n of the course, student will be able to:											
1 Articulate of strer	the main con ngths, limitat	ncepts, key technologies of cloud computing in terms ions and applications.	K1	-									
2 Categorize IaaS and S	2 Categorize the architecture and infrastructure of cloud computing such as K1/K3 IaaS and SaaS												
3 Explain th	3 Explain the concept of virtual machines and virtualization K3/K4												
4 Apply suit	4 Apply suitable storage algorithms in cloud computing K3												
5 Be expose in broad approaches of migrating into a cloud and mobile cloud K2/K3/K4 computing													
6 Describe a	about t <mark>he dat</mark>	a security concepts in cloud computing	K2	2/K6									
K1 - Remember	; K2 - Under	rstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K 6	– Cre	eate									
Unit:1		Introduction		12	hou	irs							
Introduction: Cloud C and the cloud – First 1 Computing Services –	Computing Ba movers in the - Salesforce.c	sics: Cloud Computing Overview - Applications of cloud cloud - Benef <mark>its - limitatio</mark> ns of cloud computing – Securi om	compu ty Cor	ting - Icerns	Intra – Cl	unets oud							
Unit:2		Cloud Computing Technology		12	hou	irs							
Hardware and Infrastr Computing at work: S	ructure – Clie Software as a s	nts – Security – Network – Services - Cloud Storage – Sta Service – Software Plus Services – Developing Application	ndards ons	– Clo	oud								
Unit:3		Virtual Machines and Virtualization		12	hou	rs							
Introduction - Unde Server Virtualizatio Storage in Cloud: disadvantages of Cl Block Storage	erstanding V n – Desktop Evolution o oud based d	Virtualization - History of Virtualization – Leveragi o Virtualization – Virtual Networks – Data Storage of Network Storage – Cloud based data Storage ata storage- Cloud based Backup systems - File Sys	ng Bla Virtua – Ad tems -	ade S Ilizati Ivanta - Clo	Serve on.] ages ud b	rs – Data and ased							
Unit:4		Migrating into a Cloud		12	hou	irs							
Introduction – Broad Mobile Cloud Compu	approaches of ting: Evolutio	f Migrating into cloud – The Seven Step Models of Migrat on of Mobile Computing – Mobile Cloud EcoSystem – Mo	ting int obile P	o a C layers	loud.								
Unit:5		Data security in cloud		10	hou	irs							
	I	36											

Introduction - Current state of data security - Homo sapiens and Digital Information - Cloud Computing and Data security Risk – Cloud Computing and Identity – The Cloud, Digital Identity and Data Security- Content Level Security- Pros and Cons

Un	it:6	Introduction to Industry 5.0	02 hours
Discus	sion on case	study - Expert lectures - Online seminars – Webinars – Worksho	ps
		Total Lecture hours	60 hours
Text	Books		
1	Anthony T	. Velte, Toby J. Velte, Robert Elsenpeter, "Cloud Computing: A	A Practical
	Approach"	, McGraw Hill	
2	Kris Jamsa	, "Cloud Computing" Jones and Barlett Student Edition 2014	
Refe	rence Books		
1	Rajkumarl	Byya, James Broberg <mark>, AndrzejG</mark> oscinski, " Cloud Compu	iting Prnciples and
	Paradigms'	', Wiley & sons	
2	E-Resourc	es	
		A ARE PEA	
Re	lated Online	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
	1 <u>https://sway</u>	am.gov.in/nd1_noc20_cs55/	
	2 <u>https://nptel</u>	.ac.in/courses/106/105/106105223/	
		And the Card	
Co	urse Designe	d By: Dr.E.Chandra	

Mapping with Programme Outcomes

ping wi	th Prog	gramme	e Outco	omes		NOT		and a	//	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	Μ	S	Μ	L	ATELO S	Μ	L	L	S	S
CO2	Μ	Μ	Μ	Μ	Μ	Μ	L	S	S	S
CO3	S	S	Μ	Μ	Μ	Μ	Μ	S	Μ	L
CO4	S	S	S	S	L	S	Μ	S	Μ	Μ
CO5	S	S	Μ	S	L	S	Μ	Μ	S	S
CO6	S	S	L	S	S	S	S	Μ	S	М

Cou	rse code	20CS3C4	BIG DATA ANALYTICS	L	Т	Р	С				
Core	e/Elective/S	upportive	CORE	2	0	4	4				
Pre-	requisite		Fundamentals of Database management and Data Mining	Sylla Versi	bus ion	2021	-22				
Cou	rse Object	tives:									
The	main objec	ctives of this of	course are:								
1.	To provid	le in depth k	nowledge about the basic concepts of Big Data,	charad	cteri	stics	and				
	industry e	xamples.									
2.	To discuss	s the Hadoop	framework, HDFS and MapReduce.								
3.	To inculca	ate HBase, Ca	ssandra, HiveQL, Pig, and Neo4j data models.								
Exp	ected Cou	rse Outcome	s:								
On t	he success	ful completio	n of the course, student will be able to:								
1	Understa	nd about basi	cs of Big Data, Technologies and Applications in		K2						
	various domains.										
2	Understa	nd the founda	tions of Hadoop andHadoopDistributed File System	1.	K2/	K3/K4	4				
	Design of	f HDFS and f	ile-based data structures.								
3	Analyze	the working <mark>o</mark>	f Map Reduce and YARN for job scheduling.		K2/	K3/K	4				
4	Evaluate	the need and	fundamentals of HBase. Apply the Cassandra data		K2/	K3/K4	4				
	model for	r different a <mark>p</mark>	plications. Understand the basic commands in Hive(JL,							
	Pig and P	ig Latin.									
5	Analyze	the basic conc	cepts and need for Graph databases, create databases	\$	K2/	K3/K	4				
	and retrie	eve recor <mark>ds us</mark>	ing Neo4j. Understand the data visualization and its								
	need.		Republic and the second								
K1 -	Remembe	er; K2 - Unde	<mark>rstand; K3 - Apply; K4 - Analyze; K5</mark> - Evaluate; K	16 - Ci	reate	e					
		100	the house of the second								
Unit	::1	CO.	Introduction to Big Data			10 ho	urs				
Intro	duction: V	Vhat is big da	ata – why big data – convergence of key trends - u	instru	cture	ed dat	ta –				
indu	stry examp	oles of big dat	a – Web analytics - big data and marketing – fraud	and b	oig d	ata - 1	risk				
and	big data –	credit risk ma	nagement - big data and algorithmic trading - big	lata ai	nd h	ealthc	are				
- bış	g data in r	nedicine – ac	lvertising and big data – big data technologies - cl	loud a	nd l	oig da	ita-				
mob	ile busines	s intelligence	- crowd sourcing analytics.								
TT . •4			T.			101					
			Hadoop		•	12 no	urs				
Histo	ory of Hac	loop - The H	adoop Distributed File System – components of H	adoop) - A	naiyz	ing				
the	Data with	Hadoop - D	Armo file based data atmustures	- dai	a m	legril	у —				
Unit			- Avio – me-based data structures.			15 ho	11100				
Mon	.:J Doduco: M	IonDoduco vy	with MDI nit tost out ond lo	and too	ta	15 II0	urs				
of M	Reduce. M	ich run clar	Dikilows – ullit tests with MKOllit – test data and lo	raduce	1s -		IIIY DNI				
	apricuuce Schedulin	g = shuffle ar	ad sort _ task execution _ManReduce types _ input f	format			t NIN				
form	ats	g shuffle af	a soft task execution mapReduce types input i	ormat		Juipu	L				
Unit	•4		Hadoon Eco System			10 ho	urs				
HRa	se – data	model and	implementations – HBase clients – HBase exam	nles	Cas	sandr	a _				
Cass	andra data	model –Cass	andra examples – Cassandra clients –Hadoon integ	ration	Pic	$r = G_1$	nint				
- nic	data mod	el – Pig Latir	- developing and testing Pig Latin scripts Hive $-$	data t	vne	s and	file				
form	ats – Hive	OL data defir	nition – HiveQL data manipulation –HiveQL queries	s-case	stuc	ly.					

Uni	it:5	Graph Databases	11 hours
Intr	oduction - I	Neo4J - Key concept and characteristics -Modeling data for neo	4j - Importing data
into	o neo4j - vis	ualizations - neo4j - Cypher Query Language -data visualization	on.
Uni	it:6	Contemporary Issues	2 hours
Dis	cussion on o	case study - Expert lectures - Online seminars - Webinars - We	orkshops
		Total Lecture hours	60 hours
Tex	kt Books		
1	Tom White	e, "Hadoop: The Definitive Guide", Fourth Edition, O'Reilly Pu	ıblishers, 2012.
2	Michael M	inelli, Michelle Chambers, and AmbigaDhiraj, "Big Data, Big	Analytics: Emerging
	Business In	telligence and Analytic Trends for Today's Businesses", Wiley	, 2013.
3	Rik Van B	ruggen, "Learning Neo4j", Second Edition, PacktPubishers, 20	14.
Ref	erence Boo	ks	
1	Andreas Fr	ancois Vermeulen, Ankurgupta, Cindy Gross, David Kjerrumg	aard and Scott
	Shaw, "Pra	actical Hive: A Guide to Hadoop's Data Warehouse System", A	press Media
	publishers,	, 2016	
2	Eric Lubov	w and Russell Baradberry, Practical Cassandra: A Developer's	Approach, Addison
	Wesley pu	blishers, 2014.	
3	Dirk deRo	oos, Paul Zi <mark>kopoulos</mark> , Bruce Brown, Rom <mark>an B. M</mark> elnyk,Rafae	elCoss, "Hadoop For
	Dummies'	² , John Wiley & Sons publishers, 2014	
4	Hunger, N	Iichael, and Oliver Gierke. Good Relationships: The Spring	g Data Neo4j Guide
	Book. C4N	Media, 2012.	
			4
Rel	ated Onlin	e Conten <mark>ts [MOOC, SWAYAM, NPTEL, Websites e</mark> tc.]	2.63
1	https://npt	el.ac.in/courses/106/104/106104189/	1
2	http://staty	veb.stanford.edu/~tibs/ElemStatLearn/	
3	https://ww	w.edureka.co/blog/big-data-tutorial	7
4	https://ww	w.coursera.org/learn/big-data-introduction	ř.
5	https://cog	nitiveclass.ai/courses/what-is-big-data	
6	https://ww	w.tutorialspoint.com/hbase/index.htm	
7	https://ww	w.guru99.com/hive-query-language-built-operators-functions.l	ntml
		Statut provid S-Margar	
Cou	urse Designe	ed By: Dr. S. Vijayarani	

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	М	S	S	М	L	М	L	М	L
CO2	S	М	М	S	S	М	S	L	Μ	М
CO3	S	L	S	Μ	S	L	L	Μ	S	Μ
CO4	S	Μ	S	Μ	Μ	Μ	S	S	Μ	Μ
CO5	S	L	S	Μ	Μ	S	M	S	S	Μ

Course	Code	20CS3C5	WIRELESS NETWORKS	L	Т	Р	С			
Core/Ele	ctive/S	upportive	CORE	2	0	4	4			
Pre-req	uisite		To introduce the students to state of the art wireless network conventions and models	Sylla Vers	ibus sion	2021	- 22			
Course	Object	tives:								
The main	n objec	ctives of thi	s course are to:							
1. Learn	n state-o	of-the-art win	reless technologies and the fundamental principles of elect	romagr	netic w	/ave				
propaga	tion, ar	nd the param	eters that dictate its performance.							
2. Acqu	ire kn	owledge in r	outing protocols for wireless networks.			1.	c			
3. Explo	ore and $(O_{\alpha}S)$	understand t	he basic network performance metrics for evaluating and n	naintain	ing Q	uality	of			
4 Comr	rehend	In broadband the time svi	nchronization localization energy management in wireless	sensor	netwo	ork				
ii comp	/10/10/10		ion on Euton, roculturion, chorgy management in whereas	5011501	1100 11 0	/IR				
Expecte	d Cou	rse Outcon	nes:							
On the	On the successful completion of the course, student will be able to:									
1 Uno	derstar	nd the bas	sic WSN technology and supporting protocols,	withK	1/K2					
em	phasis	place on st	andardization basic sensor systems and provide a su	rvey						
of s	sensor	technology.		2						
2 Uno	derstar	nd the med	ium access control protocols and address physical 1	ayerK	2/K4					
issu	ies.									
3 Eva	aluate	key routing	protocols for sensor networks and main design issues	. K	2/K5					
4 Ana req	alyze uireme	transport ents.	layer protocols for sensor networks, and de	esignK	2/K3/	K4				
5 Und	derstar tems.	nd the Sens	sor management, sensor network middleware, oper	atingK	2/K3/	K4				
6 Cre wire	ate and eless co	d analyze lo ommunicatio	ow-power devices equipped with sensing, computation, n capabilities.	andK	4/K6					
K1 - F	Remem	ber; K2 - U	Inderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	; K6 - (Create	e				
		,								
Unit:1	l		Wireless Networks Introduction		10	hours	5			
Evolution	n of w	vireless netw	works - Challenges - Transmission fundamentals: A	nalog	and d	igital	data			
transmiss	sion - 7	Transmissic	on media - Modulation techniques for wireless system	s - Mu	ltiple	acces	s for			
wireless	system	ns - Perform	ance increasing techniques for wireless networks.							
TT. •4 6			Wineloge LAN		10	I				
Unit:2	an to '	Wireless I	WIFELESS LAIN	IEEE	<u>12</u>	nours	AN			
Archite	on to	nd Services	ANS – WLAN Equipment, Topologies, Technologies	, IEEE nont Si	002. uh I a	vor (JAN)thor			
IEEE 802	.11 Sta	andards.	s - Thysical Layer - WAC Sub Layer -WAC Manager			iyer, c				
I Init•3	3	1	Wireless Personal Area Networks		12h	ours				
Introducti	$\frac{1}{2}$ on -1	Bluetooth	Architecture - Protocol Stack - Physical Connection	– Ma	c me	chanie	m _			
Frame for	mat	Connection	μ management $-I$ ow Rate and High Data WDAN 7;	Ree To	chno		EEE			
802 15 4·	Comp	onents $- N_{\ell}$	etwork topologies – PHY – MAC			105y I.	نايات			
Unit: 4	1 1		Ad-hoc Wireless Networks		12	hours	5			

Intro	duction- C	Characteristics of Adhoc Networks - Classifications of MAC	C Protocols: Connection
Base	d protocols	s, Reservation Mechanism - Table driven Routing protocols: DS	DV, WRP - On Demand
routi	ing protoco	ls: DSR,AODV,TORA –Routing Protocol with Efficient Flood	ing Mechanism: OLSR -
Hier	archical ro	uting protocols – CBRP, FSR.	
τ	J nit:5	Wireless Sensor Networks	12 hours
Intro	duction -	Challenges for wireless sensor networks - Comparison of sense	sor network with ad-hoc
netw	ork - Sing	le node architecture: Hardware components - Energy consun	ption of sensor nodes -
Netv	vork archite	ecture: Sensor network scenarios - Design principles - Operatin	g systems.
U	J nit:6	Case Studies	2 hours
Disc	ussion on c	ase study - Expert lectures - Online seminars - Webinars - Wo	rkshops
		Total Lecture hours	60 hours
Text	t Books	·	-
1	Nicopolitic	lis P, "Wireless Networks", John Wiley and Sons, New York, 2	2010.
2	Vijay K Ga	rg, Wireless Communication an <mark>d Networkin</mark> g, Morgan Kaufmann Pu	blishers 2010.
3	Siva Ram N 2012.	furthy C., Manoj B S, "Ad Hoc Wireless Networks: Architectures and	Protocols", Prentice Hall,
Refe	erence Boo	ks	
1	Holger Karl Publication	and Andreas Willig, "Protocol and Architecture for Wireless Sensor 2011.	Networks", John Willey
2	Kaveh Pahl	avan, "Princi <mark>ples of w</mark> ireless networks", Prentice-Hall of India, 2013.	
Rela	ted Online	e Contents [MOOC, SWAYAM, NPTEL, We <mark>bs</mark> ites etc.]	
	https://ww	w.te.com/u <mark>sa-en/in</mark> dustries/sensor-solutions/insights/sensors-sl	eep-apnea-white-
1	paper.htm	I have been and a start	
2	https://ww	w.bluetooth.com/blog/smart-building-use-cases/	
	https://wb	alliance.com/wp- <mark>content/uploads/2019/03/Case-Study</mark> _VAST-N	Networks-Mobile-Data-
3	Offload.po	If Car UNIT AND A CAR	
4	https://ww	w.postscapes.com/agtech/#case-studies	
(Course Des	igned By: Dr.P.B.Pankajavalli	
		A DE TE TE TE TALAL	

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	L	L	Μ	S	L	L	Μ	Μ	L
CO2	S	L	L	L	S	L	L	L	L	Μ
CO3	S	Μ	L	L	S	Μ	L	L	Μ	Μ
CO4	S	Μ	S	L	Μ	L	Μ	Μ	Μ	L
CO5	S	S	Μ	L	Μ	L	Μ	L	Μ	S
CO6	Μ	Μ	L	L	L	L	L	L	L	L



Соп	rse code	20CS1E1	MATHEMATICAL FOUNDATIONS OF	L	Т	Р	С				
Cou		20001121	COMPUTER SCIENCE		-	•	C				
Core	/Elective/S	upportive	ELECTIVE	4	4	0	4				
Pre-	requisite		Higher secondary level of mathematics and statistics	Syllal Versi	on	2021	-22				
Cou	rse Object	tives:									
The	main objec	ctives of this	course are to:								
1.	Introduce	the basic mathematic	athematical terminologies required to understand the	vario	us de	sign	ing				
	concepts,	storage met	hods and to improve the skill of logical thinking for	r solv	ing c	liffer	ent				
•	kinds of p	roblems.			1 . 1 .		1				
2.	Give exp	\circ sure in n	natrices, theory and applications of Set theory,	prot	abili	y, a	and				
	Mathemat	ical Logic.	Automata theory helps the learner to use it in practic	cal ap	plica	tions	s of				
	computer	science.									
Fyn	ected Cour	rse Autcom	66.								
On t	he success	ful completi	on of the course, student will be able to:								
1	Understand Matrix operations, determinant of a matrix, its properties and K2/K3/K4										
1	where it can be incorporated in computer applications										
2	where it can be incorporated in computer applications										
Z		luce the basi	c of theory of sets, functions and relations and its	ſ	NZ/ N.)/ N 4	-				
-	applications										
3	Understand and apply experiments, events, space; to understand Bayse;s K2/K3/K4										
	Thorem										
4	Understa	nd FA, N <mark>FA</mark>	,DFA, Conversion of NFA to DFA, Derivation trees	/ F	K2/K	3/K4	-				
	and it app	olications	Republication of the second								
5	Understa	nd mathema	tical Logic to translate natural language sentences into) ł	K2/K	3/K4	-				
	symbolic	form, constr	ruction of truth table and verification of tautology or								
	contradic	tion									
6	Understa	nd Numerica	al Methods and to derive appropriate numerical metho	ds H	K2/K.	3/K4	-				
	to solve a	algebraic and	l transcendental equations								
K1 -	Remembe	er; K2 - Und	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	6 - Cı	reate						
		1	Anna and and								
Unit	:1	Matrices,	Determinants, Set Theory and Relations & Function	S	12	ho ho	urs				
Matr	rices: Type	s of Matrice	s - Matrix Operations - Inverse of a Matrix - Propertie	es of I	Deter	mina	ints				
- E1g	gen Values	s - Cayley-H	familton Theorem. Set Theory: Basic Set Operation	is - R	lelati	ons a	and				
Func	tions - Re	lation Matri	ces - Principle of Mathematical Induction.								
Unit	• 7		Introduction to Probability		13	, ho	iirc				
Sam	nle Snace	and Events	- Axioms of Probability - Conditional Probability -	- Inde	nend	ence	e of				
Ever	nts - Baves	Theorem. R	egression and Correlation : Introduction – Linear Res	ressi	on –	Metl	hod				
of Le	east Square	es – Normal	Regression Analysis – Normal Correlation Analysis.								
Unit	:3		Grammars and Languages		11	ho	urs				
Cont	ext Free	Grammars -	- Introduction - Context Free Grammars - Deriva	tion '	Trees	. Fii	nite				
Auto	omata: Fini	te State Syst	ems – Basic Definitions – Non Deterministic Finite A	utom	ata.						
TT . •4	. 4			<u> </u>	14	1					
Unit	:4		wathematical Logic		12	a no	urs				

Sta	tements and	Statements and Notations – Connectives – Consistency of Premises and Indirect Method of Proof									
- A	utomatic T	heorem Proving.									
Uni	it:5	Numerical Methods	11 hours								
Fin	ding Roots	: Bisection Method - Regula-Falsi Method - Newton-RaphsonMetho	od. Solution of								
Sin	nultaneous	Linear Equations: Gaussian Elimination - Gauss-Seidal Metho	od. Numerical								
Inte	gration: Tr	apezoidal Rule - Simpson s Rule.									
Uni	it:6	Contemporary Issues	2 hours								
Dis	cussion on	case study - Expert lectures - Online seminars - Webinars - Worksho	ps								
Total Lecture hours											
Tex	xt Books										
1	M. K. Ver	kataraman, "Engineering Mathematics, Volume II, National Publishin	ng Company.								
2	John E. Fr	eunds, Irwin Miller, Marylees Miller, "Mathematical Statistics, Pearse	on Education,								
	Sixth Edit	ion									
3	T.T. Soon	g," Fundamentals of Probability and Statistics for Engineers" John Wi	iley & Sons								
	Ltd.										
Ref	erence Boo	oks									
1	Peter Linz	, "An Introduction to Formal Languages and Automata, Jones & Bart	lett Learning,								
	Fifth Editi	on, 2011.									
2	Tremblay	and Manohar, "Discrete Mathematical Structures with Applications to	o Computer								
	Science,	Fata Mc <mark>Graw-H</mark> ill.									
3	S.S. Sastr	y, "Intro <mark>ductory Methods of Numerical analysis, PHI</mark> Learning Pr	ivate Limited,								
	Fifth Editi	on, 2012									
	1	and the second second									
Rel	ated Onlin	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]									
1	https://ww	/w.math.hmc.edu/calculus/tutorials/matrixalgebra/									
2	https://ww	vw.tutorialspoint.com/automata_theory/index.htm									
Cou	urse Design	ed By: Dr. K. Geetha									
		ACCESS 11 Increased Section									

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М	L	S	S	S	S	М
CO3	S	S	S	М	L	S	S	S	S	М
CO3	S	S	S	М	М	L	S	L	S	М
CO4	S	S	S	М	М	S	L	S	S	М
CO5	S	S	S	М	М	L	S	S	L	Μ
CO6	S	S	S	М	М	S	S	S	S	М

Cours code	se 20CS1E2	PARALLEL PROCESSING	L	Т	P	С					
Core/	Elective/Supportive	ELECTIVE	4	4	0	4					
Pre-r	equisite	Fundamentals of processor and parallel processing	Syllal Versi	ous on	2021	1-22					
Cours	se Objectives:										
The n 1. E 2. M 3. F	 Enable the students to be familiar with the definition and functions of parallel processing, Interrupt Mechanism and special hardware, principles of linear pipelining. Make students to understand the overview of the parallel processing, pipeline computing, application of parallel processing, memory and I/O system, hierarchical memory structure, virtual memory, pipeline computers, types of pipelining and its applications. Provide deep knowledge on vector processing, array processor, SIMD processor, types of SIMD computer organization, multiprocessor architecture, inter-process communication mechanism, time shared or common bus, parallel memory organization and classification of 										
r	nulti-processor operat	ing system		assii)	can						
Expe	cted Course Outcom	es:									
On th	e successful completie	on of the course, student will be able to:									
1	Understand about the concepts of parallel processing, parallel computers and k1/K2 pipeline computers and also to acquire adequate information about applications of parallel processor										
2	Understand the conc also to obtain the deep	epts behind the memory management and I/O syst p knowledge on interrupt mechanism and special hard	ems. Iware	And	K2						
3	Understand the condunderstand the conce understand the conce better understanding of	cepts of I/O processor and channel architecture. ept of pipeline computers and its structures and pron designing either static or dynamic pipeline process	And ovide or	also the	K2	/K4					
4	Analyzing the conce networks and analyze parallel algorithms fo	pt of array processor, SIMD processor, and its interce the concept of static and dynamic networks constru- r array processors	connec	tion and	K2	/K4					
5	Understand the cond multiprocessor and mechanism and classi	cept of multiprocessor architecture and functional st analyzing the concepts of inter-process comm fying the multiprocessor operating system	ructur nunica	e of tion	K2 K4	/K3/					
K1 - 1	Remember; K2 - Und	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	6 – Cr	eate							
Unit:1 Introduction to parallel processing 11 hours Definition and functions of parallel processing- uniprocessor and parallel processing systems- parallel computers- pipeline computers- array processor- multiprocessor systems- performance of parallel computers- application of parallel processor.											
Unit:	2 Memory and I/C	O systems			11 h	ours					
Memo syster fixed cache subsy	paged system for paralle n- paged system- se partitioning and vari memories- cache stem- Interrupt Mecha	el processor computers- hierarchical memory structu gmented system with paged segments- memory m able partitioning- cache memories and managemer memory organization- input/output subsystem- ch anism and special hardware- I/O processor and chann	anage: anage: nt- cha naracte el arch	irtua ment aracte eristic <u>nitect</u>	l mer poli pristic s of ure.	mory icies- cs of f I/o					

	it:3 Linear Pipelining and Designing of Pipeline Processor	12 hours
prir	nciples of linear pipelining- pipelined structures of a typical central process	ing unit- classification
of p	pipeline processors- interleaved memory organization- S access memory of	organization- C access
mei	mory organization- C & S access memory organization- Static & dynamic	pipelining- principles
of c	designing static pipeline processors- Instruction prefetch and branch handli	ng- data buffering and
bus	ing structures- Internal forwarding and register tagging- vector processi	ing- requirements and
cha	racteristics of pipelined vector processing methods.	
Uni	it:4 Array Processors and Static and Dynamic Networks	13 hours
Sin	gle Instruction stream- Multiple data stream- SIMD processors- Types	s of SIMD computer
org	anization- Array process or organization and associative processors- Arra	ay processor computer
org	anization- SIMD interconnection networks- Static and Dynamic networks	s- Linear array, mesh,
ring	g, star, tree, systolic, completely connected, chordal ring and cube networl	ks- Parallel algorithms
for	array processors- SIMD matrix multiplication- Parallel sorting on array pro	cessors.
TT.		11 1
Un	It:5 Multiprocessor Architectures	11 nours
Fun	ictional structures of a multiprocessor system loosely and tightly col	upled multiprocessor-
Pro	cessor characteristics of multiprocessing- inter processor commu	nication mechanism-
Inst	truction set- interconnection networks- 1 me shared or common bus- cross	s bar switch and multi
por	t memories and multistage networks for multiprocessor- Parallel n	nemory organization-
Inte	eneaved memory configurations- classification of multiprocessor operating	system.
Um	it (Contompore w Isones	2 hours
Die	It:0 Contemporary issues	
	cussion on case study Hypert lectures (Inline seminars Webinars Wo	rkehone
DIS	cussion on case study - Expert lectures - Online seminars – Webinars – Wo	rkshops
DIS	Total Lecture hours	orkshops 60 hours
Tas	Total Lecture hours	orkshops 60 hours
Tex	Total Lecture hours xt Book(s) Kei Huung, Feyn A. Briege, Computer Architecture and Berellel Brook	60 hours
Tex 1	Total Lecture hours Webinars – W	60 hours 60 hours ssing, Prentice Hall of
Tex 1	Total Lecture hours Kt Book(s) Kai Hwang, Faye A. Briggs, Computer Architecture and Parallel Proces India, 1985.	60 hours
Tex 1	Total Lecture hours Monomodel Study - Expert lectures - Online seminars – Webinars – We	60 hours ssing, Prentice Hall of
Tex 1 Ref	Total Lecture hours Webinars –	60 hours
Tex 1 Ref	Total Lecture hours Total Lecture hours xt Book(s) Kai Hwang, Faye A. Briggs, Computer Architecture and Parallel Proces India, 1985. Ference Books Kai Hwang, Naresh Jotwani, Advance Computer Architect: Par Due with M. Construction	60 hours 60 hours ssing, Prentice Hall of rallelism, Scalability,
Tex 1 Ref	Total Lecture hours Total Lecture hours xt Book(s) Kai Hwang, Faye A. Briggs, Computer Architecture and Parallel Proces India, 1985. ference Books Kai Hwang, Naresh Jotwani, Advance Computer Architect: Par Programmability, Mc Graw Hill, 1993. Deicement M. M. Sing Dem Murthy, Demulal Computer Architecture and Parallel Proces	60 hours 60 hours ssing, Prentice Hall of rallelism, Scalability,
Tex 1 Ref 1	Total Lecture hours Total Lecture hours Kt Book(s) Kai Hwang, Faye A. Briggs, Computer Architecture and Parallel Proces India, 1985. Ference Books Kai Hwang, Naresh Jotwani, Advance Computer Architect: Par Programmability, Mc Graw Hill, 1993. Rajaraman V, V. Siva Ram Murthy, Parallel Computers Architecture and Legendre Date Ltd. Second Edition 2016	60 hours 60 hours ssing, Prentice Hall of rallelism, Scalability, nd Programming, PHI
Tex 1 Ref 1 2	Total Lecture hours Total Lecture hours xt Book(s) Kai Hwang, Faye A. Briggs, Computer Architecture and Parallel Proces India, 1985. ference Books Kai Hwang, Naresh Jotwani, Advance Computer Architect: Par Programmability, Mc Graw Hill, 1993. Rajaraman V, V. Siva Ram Murthy, Parallel Computers Architecture and Learning Pvt. Ltd., Second Edition, 2016.	60 hours 60 hours ssing, Prentice Hall of rallelism, Scalability, nd Programming, PHI
Tex 1 Ref 1 2	Total Lecture hours Total Lecture hours Kt Book(s) Kai Hwang, Faye A. Briggs, Computer Architecture and Parallel Proces India, 1985. Ference Books Kai Hwang, Naresh Jotwani, Advance Computer Architect: Par Programmability, Mc Graw Hill, 1993. Rajaraman V, V. Siva Ram Murthy, Parallel Computers Architecture and Learning Pvt. Ltd., Second Edition, 2016.	60 hours 60 hours ssing, Prentice Hall of rallelism, Scalability, nd Programming, PHI
Tex 1 Ref 1 2 Rel 1	Cussion on case study - Expert lectures - Online seminars – Webinars – Wo Total Lecture hours xt Book(s) Kai Hwang, Faye A. Briggs, Computer Architecture and Parallel Proces India, 1985. ference Books Kai Hwang, Naresh Jotwani, Advance Computer Architect: Par Programmability, Mc Graw Hill, 1993. Rajaraman V, V. Siva Ram Murthy, Parallel Computers Architecture an Learning Pvt. Ltd., Second Edition, 2016. lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] shadhganga inflibred as in/bitttraam/10603/3208/7/07	60 hours 60 hours ssing, Prentice Hall of rallelism, Scalability, nd Programming, PHI
Tex 1 Ref 1 2 Rel 1 2	Total Lecture hours Total Lecture hours Kt Book(s) Kai Hwang, Faye A. Briggs, Computer Architecture and Parallel Proces India, 1985. ference Books Kai Hwang, Naresh Jotwani, Advance Computer Architect: Par Programmability, Mc Graw Hill, 1993. Rajaraman V, V. Siva Ram Murthy, Parallel Computers Architecture an Learning Pvt. Ltd., Second Edition, 2016. ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] shodhganga.inflibnet.ac.in/bitstream/10603/3398/7/07_chapter%201.pdf	60 hours 60 hours ssing, Prentice Hall of rallelism, Scalability, nd Programming, PHI
Tex 1 Ref 1 2 Rel 1 2	Consistent of the seminars – Webinars – Webin	60 hours 60 hours ssing, Prentice Hall of rallelism, Scalability, nd Programming, PHI
Tex 1 Ref 1 2 Rel 1 2 3 4	Cussion on case study - Expert lectures - Online seminars – Webinars – Wo Total Lecture hours Kt Book(s) Kai Hwang, Faye A. Briggs, Computer Architecture and Parallel Proces India, 1985. ference Books Kai Hwang, Naresh Jotwani, Advance Computer Architect: Par Programmability, Mc Graw Hill, 1993. Rajaraman V, V. Siva Ram Murthy, Parallel Computers Architecture an Learning Pvt. Ltd., Second Edition, 2016. ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] shodhganga.inflibnet.ac.in/bitstream/10603/3398/7/07_chapter% 201.pdf brahms.emu.edu.tr/rza/chapter1.pdf https://www.ida.liu.se/~TDTS08/lectures/12/lec8.pdf https://angineering.ucsb.edu/~hpscicom/pl.pdf	60 hours 60 hours ssing, Prentice Hall of rallelism, Scalability, nd Programming, PHI
Tex 1 Ref 1 2 Rel 1 2 3 4 5	Cussion on case study - Expert lectures - Online seminars – Webinars – Wo Total Lecture hours Kt Book(s) Kai Hwang, Faye A. Briggs, Computer Architecture and Parallel Proces India, 1985. Ference Books Kai Hwang, Naresh Jotwani, Advance Computer Architect: Par Programmability, Mc Graw Hill, 1993. Rajaraman V, V. Siva Ram Murthy, Parallel Computers Architecture an Learning Pvt. Ltd., Second Edition, 2016. ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] shodhganga.inflibnet.ac.in/bitstream/10603/3398/7/07_chapter% 201.pdf brahms.emu.edu.tr/rza/chapter1.pdf https://www.ida.liu.se/~TDTS08/lectures/12/lec8.pdf https://engineering.ucsb.edu/~hpscicom/p1.pdf https://angineering.ucsb.edu/~hpscicom/p1.pdf	60 hours 60 hours ssing, Prentice Hall of rallelism, Scalability, nd Programming, PHI
Tex 1 Ref 1 2 Rel 1 2 4 5	cussion on case study - Expert lectures - Online seminars – Webinars – Webits & Webits & Webinars – Webinars – Webinars – Webinars – Webits – Nather Programma – Webinars – Webites – Nather Programmability, Mc Graw Hill, 1993. Kai Hwang, Naresh Jotwani, Advance Computer Architect: Par Programmability, Mc Graw Hill, 1993. Rajaraman V, V. Siva Ram Murthy, Parallel Computers Architecture an Learning Pvt. Ltd., Second Edition, 2016. ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] shodhganga.inflibnet.ac.in/bitstream/10603/3398/7/07_chapter% 201.pdf brahms.emu.edu.tr/rza/chapter1.pdf https://engineering.ucsb.edu/~hpscicom/p1.pdf https://engineering.ucsb.edu/~hpscicom/p1.pdf	60 hours 60 hours ssing, Prentice Hall of rallelism, Scalability, nd Programming, PHI

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



Cours	se	20CS1E3	WEB SERVICES	L	Т	Р	С				
Core	/Ele	ctive/Sunnortive	Elective	4	4	0	4				
Pre-r	equ	isite	Fundamentals of mark-up language, basic knowledge on distributed services	Syllabus Version 2021-		-22					
Cour	se C	bjectives:									
The n	nain	objectives of this	course are to:								
1.Pro	vide	the strong foundation	tion to students to be familiar with distributed service	es, XN	AL an	nd web)				
Serv	vices	s									
2.Cover the overview of the distributed computing, introduction to web services, technologies and											
concepts underlying web services, XML, SOAP, WSDL, UDDI specification, static and											
inte	ract	ive aspects of syste	em interface and its implementation, work flow, orch	estrat	ion aı	nd					
refii	nem	ent, transactions, s	ecurity issues, the common attacks, security attacks f	facilit	ated v	vithin					
web	o ser	vices									
3.Mal	ke tl	ne students to unde	erstand the quality of services, QOS metrics, mobile w	virele	ss ser	vice a	nd				
buil	ding	g real world web se	ervice applications, Deployment of Web services and	appli	catio	ns ont	0				
Ton	ncat	application server									
Expe	cted	Course Outcom	e <mark>s:</mark>								
On th	e su	ccessful completion	on of the course, student will be able to:								
1	Und	lerstand about the	distributed computing, web services, technologies a	nd I	K1/K2	2					
	con	cepts underlying v	web services and applications that consumes the w	veb .							
	serv	ices									
2	Und	lerstand the basic	concepts of XML, XML document (WSDL) and t	he I	K2						
	con	cepts of XML pro	otocol (SOAP), locating the remote web services a	nd							
	und	erstand the concep	ts of UDDI and its specification	1							
3	Und	lerstand the conco	epts if system interface and its workflow the comm	on I	K2/K4	1					
	atta	cks and examining	the concepts of architecture of system to meet the us	ser							
	requ	irements and anal	yze the concepts of mobile and wireless services								
4	Des	ign and develop th	ne real-world enterprise application using web servic	ces I	K2/K3	3/K4					
	and	also analyzing the	steps necessary to build and deploy the web services	5							
5	Ann	lying the applicati	ons created based on the web services on different w	eh I	<u>7/K</u>	3					
5	serv	ers like TOMCAT	axis SOAP server		X2/ IX.	J					
K1 - 1	Rem	$\frac{13}{100}$ mber: K2 - Unde	rstand: K3 - Apply: K4 - Applyze: K5 - Evaluate: K	6 - C	reate						
	I CII		Astand, Ko Apply, K+ Analyze, Ko Elvaluate, K		Teate						
I Inite	1		Overview of Distributed Computing	1	10 ho						
Unit:	1 J., at 2	an ta male asmuta	Overview of Distributed Computing		LU HO	urs	r a la				
Introc	iucu	their summart to u	ses – industry standards, Technologies and conce	pis u	nderr	ying v	web				
servic	es –	- their support to w	eb services. Applications that consume web services	•							
T Tao : 4 a	2		VMI	1	2 h a						
Unit:	4	for much convices	ANIL notwork must call to hask and databases, to shueld		$\frac{13 \text{ no}}{80 \text{ A}}$	$\frac{urs}{D}$	DI				
ns ch	hor	101 web services -	- network protocols to back end databases- technolog		SUA	r, WS	UL				
- exc	nang	its access and yes	an UDDI specification on introduction	locati	ig rei	note	wed				
servic	.es –	- its access and usa	ge. ODDI specification – an introduction.								
I Init.	3	τ.	Veh Services and Quality of Services	1	3 ho	iire					
Con	J Pres	v tion - static and in	the set vices and Quality of set vices	lentat	ion w	urs vork f	low				
	heat	ration and rating	ant transactions security issues the common attac	lontat		tv atte					
- 0101	ucsu	anon and rennem	ent, transactions, security issues – the common attac	<u>v2 – 5</u>	scull	iy alla	icns				

M. Sc. Computer Science 2021-22 onwards - UD - Annexure No. 83A SCAA Dated: 23.06.2021

facilitated within web services quality of services – Architecting of systems to meet users requirement with respect to latency, performance, reliability, QOS metrics, Mobile and wireless services – energy consumption, network bandwidth utilization, portals and services management.

Unit:4 Building Real world Enterprise Applications using Web Services 11 hours

Sample source codes to develop web services – steps necessary to build and deploy web services and client applications to meet customer s requirement – Easier development, customization, maintenance, transactional requirements, seamless porting to multiple devices and platforms.

Uni	it:5	Deployment of Web Services	11 hours								
Dep	oloym	ent of Web services and applications onto Tomcat application server and a	xis SOAP server								
(bo	(both are free wares) – Web services platform as a set of enabling technologies for XML based										
dist	distributed computing.										
Uni	it:6	Contemporary Issues	2 hours								
Dis	Discussion on case study - Expert lectures - Online seminars – Webinars – Workshops										
		Total Lecture hours	60 hours								
Tex	xt Boo	ok(s)									
1	1 Sandeep Chatterjee, James Webber, Developing Enterprise Web Services: An Architects Guide,										
	Pren	tice, 2004.									
2	Tho	nas Erl, "Service-Oriented Architecture: Concepts, Technology, and D	esign", Pearson								
	Edu	cation, 2005.									
Ref	ferenc	ze Books									
1	New	comer, Lomow, "Understanding SOA with Web Services", Pearson Educat	ion, 2005.								
		and the second sec									
Rel	ated	Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]									
1	http	s://www.tutorialspoint.com/webservices/webservices_tutorial.pdf									
2	http	s://www.w3.org/TR/ws-arch/wsa.pdf									
3	http	s://www.guru99.com/web-service-architecture.html									
Co	urse I	Designed By: Dr. R. Porkodi									

Mapping with Programme Outcomes PO4 COs **PO1 PO2 PO3 PO5 PO6 PO7 PO8 PO9 PO10** Μ S Μ L S **CO1** Μ Μ L Μ Μ S L L S **CO2** S S S S Μ Μ **CO3** S S S S S Μ Μ S Μ L **CO4** S Μ S Μ Μ S S Μ Μ Μ S S S S S Μ Μ Μ Μ **CO5** Μ

ALLEATE TO BASIAL

Cour	se code	OPERATION RESEARCH	L	Т	Р	С				
Core	e/Elective	/Supportive	ELECTIVE	4	4	0	4			
Pre-	requisite		To objective is to establish theories and algorithms translate to real life decision making problems.	Sylla Versi	bus on	2021	-22			
Cou	rse Objec	ctives:								
 The main objectives of this course are: 1. To understand the key concepts of optimization which estimates the operations research problems then solved in defined steps by mathematical analysis. 2. To model and solve mathematical optimization problems that translates to real life decision making problems. 3. To understand the key concepts of optimization which estimates the operations research problems which are broken down into basic components 										
Expe	ected Cou	irse Outcome	s:							
On th	he success	sful completio	n of the course, student will be able to:							
1	1 Understand about the fundamentals of Operations Research, Linea Programming Problem.									
2	Understand about simplex methods, Big-M method. K2/K3									
3	Understand about Transportation Problem and basic feasible solutions									
4	Understa	and about Opt	mality test and Dual problem		K2/ K3					
5	Understa	and about Dua	l simplex Problem and Transportation algorithms.		K2/	K3				
6	Understa	and about Sho	rtest route and Project network		K2/ 1	K3				
7	Understa	and the concep	ts of Games Theory.		K2/	K3				
ŀ	K1 - Reme	ember; K2 - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	e; K6	- Cre	eate				
		4								
Unit	:1		Introduction to Operations Research		1	7 ho	urs			
Basi	cs definiti	on, scope, obj	ectives, phases, models and limitations of Operation	s Res	earch	n. Lin	lear			
Prog	ramming	Problem – I	Formulation of LPP, Graphical solution of LPP.	Simp	lex	Meth	od,			
artifi	cial varia	bles, simplex	Gauss-Jordan reduction process in simplex method	ls, Big	g-M	meth	iod,			
two-	phase met	thod, degenera	cy and unbound solutions.							
T] :4	.2		Transportation Ducklose		1	1				
Tran	54 sportation	Problem For	Transportation Problem	lem I	L Findi	<u>.1 II0</u> ng bé	urs asic			
feasi	ble soluti	n = Northw	est corner rule least cost method and Vogel's approx	ovima	tion	ng Ua meth	isic			
Onti	mality tee	st the stennin	stone method and MODI method. Minimization	and N	/avii	nizat	ion.			
proh	lem.	, ine stepping	Stone method and model method, minimization	unu 1	IUAII	mzal	1011			
r	-									
Unit	:3		Dual Problem		1	2 ho	urs			
Rela	tion betv	ween primal	and dual problems, Dual simplex method, Se	ensitiv	vity	analy	ysis			

Transportation algorithms –Assignment problem –Hungarian Method (Minimization and Maximization), Branch & Bound technique.

Uni	it:4	Shortest Route	8 hours					
Sho	ortest route	e - minimal spanning tree - maximum flow models - project	network- CPM and					
PEF	RT networl	k-critical path scheduling.						
Uni	it:5	Games Theory.	10 hours					
Cor	npetitive g	games, rectangular game, saddle point, minimum (maximum)	method of optimal					
strategies, value of the game. Solution of games with saddle points, dominance principle.								
Rec	tangular g	ames without saddle point – mixed strategy for 2 X 2 games.						
Uni	it:6	Case Study	2 hours					
Dis	cussion on	case study - Expert lectures - Online seminars - Webinars - We	orkshops					
		Total Lecture hours	60 hours					
Tex	xt Books	A ANTERIA CONTRACTOR						
1	Michael C	arter, Camille C. Price, Ghaith Rabadi, Operations Research: A	Practical					
	Introductio	on, CRC Press,2019						
	Operations	Research An Introduction to Research By Pearson Paperback	c – 31 August 2019					
2	Himanshu	Operations Research: An Introduction, ED Tech press, 2018						
Ref	erence Bo	oks	• • • • -					
1	Hamdy A.	Taha, Operations Research: An Introduction, 10th Edition, Pear	son,2017					
2	P. Mariapp	ban, Operations Research: An Introduction, Dorling Kindersley ((India), 2013					
3	H. A. Eise	elt, Carl-Louis Sandblom, Operations Research: A Model-Based						
Dol	Approact	a Contents MOOC SWAYAM NETEL Websites et a l						
1	https://su	avam gov in/nd1 noc19 ma29/preview						
1	<u>Ittps://sw</u>		/					
2	https://np	tel.ac.in/courses/112/106/112106134/						
3	http://ww	w.nptelvideos.in/2012/12/fundamentals-of-operations-research.	<u>html</u>					
4	https://ww	ww.btechguru.com/coursesnptelnoc:introduction-to-operation	ns-research-video-					
	lecture.ht							
Cou	ırse Desigi	ned By: Dr. D.NAPOLEON						

Mapping with programme outcomes:

S-

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	Μ	Μ	S	S	Μ	S	S	Μ
CO2	S	S	Μ	S	Μ	S	Μ	Μ	S	S
CO3	S	S	S	S	L	Μ	S	Μ	Μ	Μ
CO4	S	S	L	L	Μ	L	S	Μ	L	Μ
CO5	S	S	S	L	S	Μ	S	S	Μ	Μ
CO6	S	Μ	Μ	Μ	Μ	L	L	S	S	L
CO7	S	S	S	S	L	Μ	L	L	L	S

Cou	rse code	20CS2E2	IMAGE PROCESSING	L	Т	Р	С					
Core	e/Elective/	Supportive	ELECTIVE	4	4	0	4					
Pre-	requisite		To provide strong foundation to student bring Image processing procedures and practices	Sylla Versi	bus on	202	1-22					
Cou	rse Object	tives:										
The	main objec	ctives of this co	urse are:									
1. T	o learn the	fundamentals	of image processing and its relationship between p	ixels.								
2. 2 т	l'o underst	and focuses on	different logical operators which help students to	enhan		mages	5.					
3. 1	o understa	and the key con	cepts of image compression this estimates the deg	radatio	on n	unctio	n.					
Expected Course Outcomes:												
On the successful completion of the course, student will be able to:												
1	Understa	nd about the f	undamentals of digital image processing, Sampl	ing	71/	vo						
	and quan	tization.	1990 19	1	<u>\</u>	К2						
2	Understa	nd about image	enhancement, histogram processing and			170						
	Filtering	1	\$27	K3								
3	3 Explain about image restoration and transformations											
5	Emplum	I	K2 /	K4								
4	4 Understand the concepts of color fundamentals and models.											
5	5 Understand the importance of image compression											
-	TT 1				$\frac{X1}{X2}$	<u>K3</u>						
6	Understa	nd about morph	nological issues in image processing	ł	\$2/	K3						
7	Exploring	g the concepts o	of Image segmentation		K2/	K3 /	K4					
8	Examine	the use of class	sifiers and neural networks	I	K2/	K3 / I	ζ4					
K	1 - Remer	nber; K2 - Und	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	e; K6 -	- Cr	eate						
Unit	:1		Introduction			10	hours					
Digit	al image	processing - F	undamental steps in digital image processing -	compo	nen	ts of	image					
proc	essing syst	tem. Digital Im	age Fundamentals: A simple image formation me	odel -	imag	ge sar	npling					
and c	quantizatio	on - basic relation	onships between pixels.									
Unit	:2	Imag	ge Enhancement in the Spatial Domain			12	hours					
Basi	c gray-lev	el transformati	on - histogram processing, enhancement using	arithr	neti	c and	logic					
opera	ators - bas	ic spatial filter	ing – smoothing and sharpening spatial filters -	combi	ning	g the	spatial					
enha	ncement.											
Unit	•3		Image Restoration			15	hours					
A me	ndel of the	image degrada	ation/restoration process – noise models - restorat	ion in	the	prese	nce of					
noise	-only spa	atial filtering	- Weiner filtering – constrained least squares	filteri	ng	- geo	metric					
trans	forms; In	troduction to	the Fourier transform and the frequency dom	ain -	est	imatir	ng the					
degra	adation fur	nction.					-					
Unit	:4		Color Image Processing			10	hours					
Colo	r fundame	entals - color n	nodels - pseudo color image processing - basics	of fu	<u>ll– (</u>	color	image					
			52									

processing - color transforms - smoothing and sharpening - color segmentation. Image Compression: Fundamentals - image compression models - error-free compression –lossy predictive coding - image									
Unit:5	Morphological Image Processing	11 hours							
Prelimina	ries - dilation, erosion, open and closing, hit or miss transformat	ion, basic morphologic							
algorithms. Image Segmentation: Detection of discontinuous - edge linking and boundary detection –									
thresholding - region-based segmentation. Object Recognition: Patterns and patterns classes -									
recognitio	n based on decision- theoretic methods - matching - optimum statis	stical classifiers - neural							
networks	- structural methods – matching shape numbers - string matching.								
Unit:6	Case Study	2 hours							
Discussio	n on case study - Expert lectures - Online seminars – Webinars – We	orkshops							
	Total Lecture hours	60 hours							
Text Boo	ks								
1 Rafea	C.Gonzalez, Richard E.Woods, Digital Image Processing, Fourth E	dition, Pearson							
Educa	tion/PHI, 2018								
2 S. Srie	Ihar, Digital Image Processing, Oxford University Press, 2016								
Reference	e Books								
1 Jain,	Fundamentals of Digital Images Processing, Pearson Education Indi	a; First edition 2015							
2 Jayar	aman, Digital Image Processing, McGraw Hill, 2009								
3 Alasd	air McAndrew, Introduction to Digital Image Processing with Matlal	b, Thomson Course							
Tech	nology, 2004								
Related (Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1 <u>https</u>	://swayam.gov.in/nd1_noc19_ee55/preview								
2 <u>https</u>	://nptel.ac.in/courses/117/105/117105079/	2.49							
3 <u>https</u>	://www.coursera.org/learn/digital								
4 <u>https</u>	://www.tutorialspoint.com/dip/index.htm								
5 <u>https</u>	://www.electronicsforu.com/videos-slideshows/digital-image-proces	sing							
Course D	esigned By: Dr. D.NAPOLEON								

Mapping with programme outcomes:

Г

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	Μ	Μ	Μ	S	Μ	Μ	Μ	Μ	S
CO2	S	Μ	Μ	Μ	L	Μ	S	Μ	Μ	Μ
CO3	Μ	S	L	Μ	S	S	S	S	Μ	S
CO4	S	S	Μ	S	S	Μ	S	S	S	S
CO5	S	S	L	L	L	S	L	Μ	L	Μ
CO6	S	Μ	L	S	Μ	Μ	S	Μ	L	Μ
CO7	Μ	L	L	S	S	L	Μ	Μ	Μ	L
CO8	S	Μ	Μ	L	S	Μ	Μ	L	Μ	L

Course code	L	Т	Р	С								
Core/Elective/	Supportive	ELECTIVE	4	4	0	4						
Pre-requisit	e	Fundamentals of Mobile Communications and Telecommunication Architecture	Syllab Versio	ous on	2021	- 22						
Course Object	ives:											
The main object	tives of this co	ourse are to:										
1. To provide t	he strong found	ation to students on Mobile Communications and its genera	ations,	basic								
architecture of	cellular devices,	digital cellular infrastructure, GSM, principles of synchro	onous o	digita	l							
hierarchy, Pleis	osynchronous d	igital hierarchy and fiber optics communications										
2. To focus on Mobile switching systems, Base station sub systems and Network management systems. Expected Course Outcomes:												
Expected Course Outcomes: On the successful completion of the course, student will be able to:												
On the successful completion of the course, student will be able to:												
1 Remember 1 Remember 1 Remember 1 Remember 1 Remember 2 Reme	ber the basic print ic cellular archi	nciples of mobile communications and its generations alon tecture.	g ł	K1/K	2							
2 Understa	and the concept	of GSM and its architecture.	H	K1/K	2							
3 Analyze digital h	H	K2/K4	4									
4 Understa (IWF) a	H	K1/K	2									
5 Evaluate	er H	K3/K	5									
6 Analyze	e F	$\overline{X2/K}$	4									
adaptation unit and promote the use of open system interconnection and frequency management.												
7 Evaluate administ manager	e the Network Maration, subscrip ment.	lanagement systems operations, maintenance and tion management, charging and mobile equipment	H	K4/K	5							
8 Create	new theories a	nd formulation of hypothesis	I	K3/ K	6							
K1 - Remem	ber; K2 - Und	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	6 – Cr	eate								
		Contraction of a second second										
Unit:1		Introduction		12	hou	rs						
Introduction: Int CDMA – basic ce	roduction to mo llular architectu	bile communications – generation of mobile communication re.	on FM	, TDN	ЛА,							
Unit:2		Digital Cellular System Infrastructure		12	hou	rs						
Digital cellular s	vstem infrastru	cture: Global system for mobile communication (GSM) –	GSM	archi	tectu	re –						
principles of sync	hronous digital	hierarchy – principles of Pleisosynchronous digital hierarch	hy – p	rincip	les of	f						
fiber optics comm	unications.											
Unit:3		Mobile Switching Systems		12	2 ho	urs						
Mobile switching	g systems: Mot	vile service switching centre (MSC) - inter working fund	ctions	(IWF) – ł	nome						
location register (HLR) and Visite	or Location register (VLR) – Gateway MSC – Signaling tra	ansfer	point	(STF	')						
Unit:4		Base Station Sub Systems		12 hours								
Base station sub	systems: Base s	tation controller (BSC) - base transceiver station (BTS) -	transco	oder r	ate							
adaptation unit (T	RAU) – open sy	stem interconnection – frequency management.										
		54										

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T Ir	Unit:5 Network Management Systems								
Notwo	nt.J rk managam	ant systems: Operating sub systemsnetwork operation	and administration						
subser	intion managem	ment and charging – mobile equipment management							
500501	iption manage								
T I-	•4.6		02 h						
UI	111:0	Application & Case Studies	02 nours						
Discu	ssion on case	study - Expert lectures - Online seminars – Webinars – Workshop	ps						
		Total Lecture hours	60 hours						
Text	Books	· · ·							
1	Jochen Sch	Jochen Schiller, "Mobile Communications", Second Edition, Pearson Education, 2011.							
2	William Stallings "Wireless Communications and Networks" Pearson Education								
	2014.		··· · ·)						
Refe	ence Books								
1	Gordon, L.	Principles of mobile communication. Springer International Publi	ishing AG,2018						
Re	lated Online	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	0						
1	Systems &	Network -							
	https://www	w.snt.co.uk/training courses/Telecommunications/Mobile commu	inications overvie						
	w course.h	tm –	—						
2	https://www	w.coursera.org/learn/wireless-communication-technologies							
3	http://logic	-instrument.com/ressources/Forestry-EN.php							
4	http://www	.mobileinfo.com/Case_Study/index.htm							
Co	ourse Designe	ed By: Dr. P.B.Pankajavalli							
n									

Mapping with programme outcomes:

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	L	L	М	L	М	L	L	L	М
CO2	S	М	L	L	М	L	М	L	М	L
CO3	М	М	L	М	L	L	L	М	L	М
CO4	S	S	L	М	L	L	L	М	L	М
CO5	М	S	L	М	L	М	L	L	L	М
CO6	S	S	М	М	L	М	L	L	М	L
CO7	S	S	М	М	L	L	L	L	L	L
CO8	L	L	S	L	М	L	L	L	L	М

Course coo	e 20CS3E1	MACHINE LEARNING TECHNIQUES	L	Т	Р	С				
Core/Electi	e/Supportive	ELECTIVE	4	4	0	4				
Pre-requis	te	Degree level knowledge in the field of computer and programming skills	Sylla Versi	bus on	2021	-22				
Course Ob	jectives:									
The main o	ojectives of this	s course are to:								
 Presenting the study Enrichter Enrobleter 	t the foundatio dents to unders the student s n	ns of Artificial Intelligence and machine learning te tand Machine Learning Models kill in suggesting machine learning strategy appli	chniqu cable	es an to th	d m e gi	ake ven				
E-mastad (Exported Course Outcomes:									
Expected	ourse Outcon	ion of the course student will be able to:								
			<u> </u>							
I Unde Learn	ing	es of artificial Intelligence and machine learning, Typ	bes of	K	2					
Unde	stand training	and testing	•							
2 Unde regres Unde	Understand Linear Classification, Concept of univariate and multivariate linear regression Understand Multilayer neural Networks Understand and analyse SVM and Soft SVM									
3 Unde cluste Analy	Understand models - Nearest neighbour models, K means clustering, Hierarchical clustering, K- D trees, Ensample learning methods Analysing Bagging, random forest and Meta learning									
4 Unde Learr probl	stand Decision ing ordered rul em	tree, , analysing estimation trees and Regression tree e list and Applying Association rule mining to the give	es, ven	K K	C2/K C4	3/				
5 Unde applie	stand reinforce ations in robot	ment learning, its application in game playing and control.		K K	K2/K3/ K4					
K1 - Reme	nber; K2 - Uno	lerstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; H	K6 - C1	reate						
		Salution +-								
Unit:1		Foundations of Learning		12	ho ho	urs				
Introductio methods- C logic mode unsupervise training ver learning cu	Introduction Artificial Intelligence - Characteristics of AI – AI problems and Problem solving methods- Components of learning – learning models – geometric models – probabilistic models – logic models – grouping and grading – learning versus design – types of learning – supervised – unsupervised – reinforcement – theory of learning – feasibility of learning – error and noise – training versus testing – theory of generalization – generalization bound –bias and variance – learning curve.									
Unit:2Linear Models12										
Linear classification – univariate linear regression – multivariate linear regression – regularized regression – Logistic regression – perceptrons – multilayer neural networks – learning neural networks structures – support vector machines – soft margin SVM – generalization and over fitting – regularization – validation										
Unit:3		Distance-Based Models		12	ho	urs				
Unit.5				14	. 110	uis				

Nearest neighbor models - K-means - clustering around medoids - silhouettes - hierarchical									
clustering – k- d trees – locality sensitive hashing – non - parametric regression – ensemble									
learning – bagging and random forests – boosting – meta learning.									
Unit:4Tree And Rule Models11 hours									
Decision trees – learning decision trees – ranking and probability estimation trees – Regression									
trees - clustering trees - learning ordered rule lists - learning unordered rule lists - descriptive rule									
learning – association rule mining – first -order rule learning									
Unit:5 Reinforcement Learning 11 hours									
Passive reinforcement learning - direct utility estimation - adaptive dynamic programming -									
temporal - difference learning - active reinforcement learning - exploration - learning an action									
utility function – Generalization in reinforcement learning – policy search – applications in game									
playing – applications in robot control									
Unit:6Contemporary Issues2 hours									
Discussion on case study - Expert lectures - Online seminars – Webinars – Workshops									
Total Lecture hours 60 hours									
Text Books									
1 Elaine Rich and Kevin Knight, "Artificial Intelligence", Tata McGraw Hill Publication, 2nd									
Edition, 2001									
2 Y. S. Abu - Mostafa, M. Magdon-Ismail, and HT. Lin, "Learning from Data", AMLBook Publishers, 2012.									
3 P. Flach, "Machine Learning: The art and science of algorithms that make sense of data",									
Cambridge University Press, 2012									
Reference Books									
1 K. P. Murphy, "Machine Learning: A probabilistic perspective", MIT Press, 2012.									
2 C. M. Bishop, "Pattern Recognition and Machine Learning", Springer, 2007.									
D. Barber, "Bayesian Reasoning and Machine Learning", Cambridge University Press, 2012.									
Deleted Online Contents MOOC SWAVAM NDTEL Websites etc.]									
L https://www.gooksforgooks.org/maching.logrning/									
1 Intps://www.geekstorgeeks.org/machine-learning/									
2 https://www.tutoriaispont.com/machine_learning_with_python/									
Course Designed By Dr. K. Costhe									

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	М	Μ	L	Μ	S	L	L	S	S
CO3	S	Μ	Μ	L	Μ	S	S	S	Μ	S
CO3	S	Μ	Μ	Μ	Μ	S	S	S	S	L
CO4	S	Μ	L	L	Μ	S	S	S	S	L
CO5	S	Μ	L	Μ	Μ	L	S	S	Μ	S

Course code	20CS3E2	E-COMMERCE	L	Т	Р	С
Core/Elective/S	upportive	ELECTIVE	4	4	0	4
Pre-requisit	e	Basic knowledge in World Wide Web and Internet	Sylla Vers	bus sion	202	1-22
Course Objec	tives:					
The main object	ctives of this	course are to:				
 Inculcate th Present the Examine th description of 	ne knowledg network infi ie ideas and t the electron	e on the fundamentals of E-Commerce rastructure and information distribution and managi techniques underlying the design of information pul tic payment systems, search engines and agents.	ng. olishing	and		
Expected Cou	rse Outcom	es:				
On the succe	essful comple	etion of the course, student will be able to:				
1 Remembe	r and Unders	stand the introduction of E-Commerce		K1	/K2	
2 Remember		K1	/K2			
3 Remembe	urity	K 1	/K2			
4 Understan		K2/K3				
5 Analyze a	nd Evaluate	Search Engines and Directory Services		K4/K5		
6 Create dif	ferent e- con	nmerce web sites based on the requirements			K6	
K1 - Remen	ber; K2 - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluat	e; K6 –	Crea	ite	
Unit:1	10	INTRODUCTION		10	ho	urs
Introduction to Business Model	E-Commer -Architectur	ce: Benefits-Impacts-Classification and Applicati al Frame Work	on of	E-Co	mme	erce-
Unit:2		NETWORK CONCEPTS		12	ho	urs
Network Infras Reference Mode Messaging: FI Implementation	structure: I el-Domain M P Applicat	Local Area Network-Ethernet-Wide Area Network-Ethernet-Wide Area Network-Ethernet System-Internet Industry structure - Information-Electronic Mail-World Wide Web Server	work-In tion Di	terne stribu -Web	t-TC tion Se	P/IP and erver
Unit:3	INFO	RMATION PUBLISHING TECHNOLOGY		12	2 ho	urs
Information Pu	blishing Tee	chnology: Information Publishing - Web Brows	ers – I	ITM	[_ –	CGI
Multimedia Cor Information on Protecting the N	ntent - Other Internet is v letwork - Fir	Multimedia Objects -VRML- Securing the Busine rulnerable? - Security Policy - Procedures and Pra rewalls - Securing the Web Service	ess on I actices -	nterno Site	et - ` Seci	Why urity

M. Sc. Computer Science 2021-22 onwards - UD - Annexure No. 83A SCAA Dated: 23.06.2021

Unit:4 ELECTRONIC PAYMENT SYSTEMS 12 hours									
Securing Netw	ork Transaction-Electronic Payment Systems: Introduction	n –Online Payment							
Systems-Pre-pai	id Electronic Payment System- Post-paid Electronic Payment	System-Requirement							
Metrics of a Pay	vment System								
Unit:5	SEARCH ENGINES AND AGENTS	12 hours							
Search Engines	and Directory Services: Information Directories –Search Engine	es –Internet							
Adverting- Age	nts in Electronic Commerce: Needs and Types of Agents-Agent	Technologies							
Agents Standard	Is and Protocols-Agents Applications-Case Study								
TI	02 h anna								
	AUGMENTED REALITY E-COMMERCE	02 nours							
Discussion on ca	ase study - Expert lectures - Online seminars – webinars – wor	ksnops							
	Total Lecture hours	60 hours							
Text Book(s)									
1 Bharat Bh McGraw H	asker, "Electronic Commerce Framework, Technologies and Iill Public <mark>ation, 20</mark> 03.	Applications", Tata							
Reference Boo	k(s)								
1 Henry Cha and Applic	n, Raymond Lee, Tharam Dillon, Elizabeth Chang, E-Commer ations, The Wiley Foundation, July 2003	ce: Fundamentals							
	Resident States								
Related Onl	ine Conte <mark>nts [MOOC, SWAYAM, NPTEL, W</mark> ebsites etc.]								
1 https://swaya	m.gov.in/nd2_cec19_cm01/preview								
2 https://thin	kmobiles.com/blog/augmented-reality-ecommerce/								
3 https://ww	https://www.avexdesigns.com/blog/augmented-reality-e-commerce								
4 https://www.	w3schools.com/								
Course Desig	gned By: Dr. D.Ramyachitra								

CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	Μ	Μ	S	L	Μ	Μ	L	L	Μ
CO2	Μ	S	Μ	М	Μ	L	Μ	М	L	М
CO3	Μ	L	L	М	L	L	L	L	L	Μ
CO4	Μ	L	Μ	S	Μ	L	L	Μ	L	L
CO5	S	Μ	L	М	L	L	Μ	L	S	Μ
CO6	S	L	L	М	L	Μ	Μ	L	Μ	М

Course	e code	20CS3E3	OPEN SOURCE TECHNOLOGIES	L	Т	Р	С			
Core/F	Elective/	Supportive	ELECTIVE	4	4	0	4			
Pre-re	quisite		To know the fundamentals of Open Source and Its Techniques	Sylla Versi	bus on	202	21-22			
Course	e Object	tives:								
The ma	ain objec	tives of this co	urse are:			-				
1. To	o underst	tand excellent	web development solutions that brings your ideas t	o life	on t	he we	eb.			
$\begin{array}{c} 2. & 10 \\ & \text{id} \end{array}$	o be a g	lobal, custome	r-centric company enabling business to craft their	r uniq	ue	x suc	cessful			
3. To	o encour	age a shared co	ommunity approach to the development, extension	and	nate	hing	of open			
so	ource sof	tware.		, and	puie		oropen			
Expect	ted Cou	rse Outcomes:								
On the	successi	ful completion	of the course, student will be able to:							
1 U	Jndersta	nd the Open So	ource, Free Software, Free Software vs. Open Sou	irce						
S	oftware,	Public Doma	i <mark>n Software, History : BSD,</mark> The Free Softw	vare	K3					
F	Foundatio	on and the GNI	J Project, Philosophy							
2 U	Jndersta	nd the Philoso	phy: Software Freedom, Open Source Developm	nent						
N	Model, L	licenses and P	atents, Economics of FOSS - Zero Marginal C	ost,	K3					
I	ncome-g	eneration opp	ortunities, Problems with traditional commer	cial						
S	oftware,	Internationaliz	ation							
3 U	Jnderstai	nd the Open S	ource Platform and Technologies: The Open Sou	irce						
P	Platform-	-Operating Sy	stems, Windowing Systems and Desktops, GI	MP,	K2 /	′ K4				
Т	Technolo	gies Underlyin	g Open source Development.	1						
4 U	Jndersta	nd the Linux	Application: Accessing and Running Application	ons-						
Ν	Aultimed	lia in Linux :	Listening to Audio, Playing video, Using Dig	gital	K2 /	′ K3/	K4			
C	Camera,	Recording mu	sic / video CDs. Publis <mark>h</mark> ing: Open office, Work	king						
W	vith Grap	phics, Printing	Documents, Displaying documents with Ghost sc	ript						
a	nd Acro	bat, Using Scar	nners driven by SANE							
5 U	Jnderstai	nd the PHP: I	nstalling and Configuring PHP, Building Blocks	s of						
P	PHP, Flo	w control funct	ions in PHP, Working with functions, arrays, obj	ects	K2 /	′ K3/	K4			
a	nd form	s. Understand	the PHP and MySQL Integration: Database Des	sign						
P	Process,	Learning Basi	c SQL commands, Using Transactions and Sto	ored						
P	Procedure	es in MySQL, l	interacting with MySQL using PHP.							
				I_						
K1	- Remen	mber; K2 - Uno	derstand; K3 - Apply; K4 - Analyze; K5 - Evaluat	e; K6	- Cı	eate				
Unit:1	C.		Introduction		T T ·	12	2 hours			
Free So	ottware -	- Free Software	vs. Open Source software - Public Domain Software Fr	ware -	H1S	tory :	BSD -			
	opment N	Andel - Licens	es and Patents - Economics of FOSS - Zero M	arginal	1 - 1 Co	st - I	ncome-			
generat	tion opp	ortunities - Pro	blems with traditional commercial software - Inte	rnatio	naliz	zation				
Unit:2	Unit:2Open Source Platform and Technologies12 hours									
			60							

The Open Source Platform-Operating Systems - Windowing Systems and Desktops - GIMP -Technologies Underlying Open source Development. Unit:3 **Linux Application** 12 hours Accessing and Running Applications-Multimedia in Linux : Listening to Audio, Playing video - Using Digital Camera, Recording music / video CDs. Publishing: Open office - Working with Graphics -Printing Documents - Displaying documents with Ghost script and Acrobat - Using Scanners driven by SANE Unit:4 PHP 10 hours Installing and Configuring PHP - Building Blocks of PHP - Flow control functions in PHP - Working with functions – arrays - objects and forms. Unit:5 PHP and MySQL Integration 12 hours Understanding the Database Design Process - Learning Basic SQL commands - Using Transactions and Stored Procedures in MySQL, Interacting with MySQL using PHP Unit:6 **Industry 4.0** 2 hours Discussion on case study - Expert lectures - Online seminars - Webinars - Workshops **Total Lecture hours** 60 hours **Text Book(s)** Open Source Technology: Concepts, Methodologies, Tools, and Applications 1st Edition, IGI Global, Information Resources Management Association, 1st Edition, 2014 2 Open Source Technology: Concepts, Methodologies, Tools, and Applications, November, 2014 Kailash Vadera, Bhavyesh Gandhi, Open Source Technology, Laxmi Publications, 2009 3 **Reference Book(s)** Fadi P. Deek, James A. M. McHughOpen Source: Technology and Policy, Cambridge University 1 Press. 2008 Understanding Open Source and Free Software Licensing -By Andrew M. St. Laurent, Oreily 2 Media Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://www.mooc-list.com/tags/open-source 1 2 https://www.coursera.org/specializations/oss-development-linux-git https://tavaana.org/sites/default/files/introduction_to_opensource.pdf 3 http://www.dreamtechpress.com/product/linux-labs-and-open-source-technologies-2/ 4 5 https://echopx.com/opensource-technology/ Course Designed By: Dr. D. Napoleon

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	Μ	Μ	L	L	L	L	S	S	Μ
CO2	S	S	Μ	Μ	S	Μ	Μ	S	Μ	Μ
CO3	Μ	S	Μ	Μ	S	Μ	Μ	Μ	S	Μ
CO4	S	S	S	L	Μ	Μ	S	Μ	Μ	S
CO5	S	S	Μ	S	S	S	Μ	L	Μ	S





Cou	rse code	20CSS01	WINDOWS AND MS WORD	L	Т	Р	С				
Cor	e/Elective/	Supportive	SUPPORTIVE	2	0	0	2				
Pre-	requisite		Knowledge in Basics of Computer	Sylla Versi	bus on	202	1-22				
Cou	rse Object	tives:									
The	main objec	ctives of this	course are:								
1.	To provid	e in depth ki	nowledge about the basic concepts of operating system	n							
2.	To discuss	s the file ope	erations and document creation								
3.	3. To inculcate knowledge on office tools and techniques, graphics and toolbars										
Exp	ected Cou	rse Outcom	es:								
On t	On the successful completion of the course, student will be able to:										
1	Understa	nd the basics	s of operating system and various menus		K2/k	Κ3					
2	Learn the	e windows og	peration and file management		K2/k	K3/K	4				
3	Understa	nd and learn	the document creation		K2/k	K3					
4	Analyze	the usage va	rious tools and macros		K3/k	K 4					
5	Create an	d evaluate t	he reports generated		K5/k	Κ6					
K1 ·	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create										
Uni	Unit:1 Introduction						5 hours				
Gett	ing started	-about OS -	- types of OS – mouse handling – Windows								
				ß							
Unit	t:2		File operations	2		6 I	nours				
Offi	ce User Int	erface – Cre	ating, Saving, Closing and Opening Office files, Wor	king v	with	files					
Uni	t:3	I ST	Document creation and Customization			6 I	nours				
Crea	ting and E	diting Docu	ments – Formatting and Customizing Documents.			0.1					
Uni	t :4		Graphics and toolbars			81	nours				
Taba mea	s – tables ns – custor	and sorting n toolbars.	- graphics - templates writer tools - macros - ke	eyboar	d sh	ortcu	its –				
Unit	t:5		Report Writing			5 I	nours				
Coll	aborating v	with others a	nd Working with reports			• • •					
			Total Lecture hours			30 I	nours				
Tex	t Book(s)										
1	Randy No:	rdell, Micros	soft Office 365: In Practice, 2019 Edition								
2	2 Joan Lambert and Curtis Frye, Microsoft Office 2016 Step By Step, Microsoft Press, 2015.										
Refe	Reference Book(s)										
1	Woody Le	onhard, Mic	crosoft office 2000, Que 1999.								
Cou	rse Design	ed By: Dr. I	D.Ramyachitra								

Course Code 20CSS02 INTERNET AND HTML PROGRAMMING	L	Р	С							
Core/Elective/Supportive SUPPORTIVE	2	0	0	2						
Pre-requisite Basic knowledge in Computer Science	Sylla Vers	bus sion	202	1-22						
Course Objectives:										
The main objectives of this course are:										
1. To understand the fundamentals of Internet and WWW										
. To learn about the basics of internet services										
S. To develop basic web pages using ITTML Expected Course Outcomes:										
On the successful completion of the course student will be able to:										
1 Remember the basic concepts of Internet and its connectivity		K 1/	K 2							
2 Understand the concepts of world wide web K1/K2										
3 Gain knowledge on internet services, its address and basic understandin HTML	g on	K2/	K3							
4 Understand and apply html tag for web page creation.		K1/	K3							
5 Create tables, forms and frames in HTML.										
K1 - Remember: K2 - Understand: K3 - Apply: K4 - Analyze: K5 - Evaluate:	K1 - Remember: K2 - Understand: K3 - Apply: K4 - Applyze: K5 - Evaluate:									
Unit:1 Introduction to Internet		5	hour	:s						
Internet Basics – Origin Of Internet – Arpanet - Gateway- Internet Service Provid	ders-	Serv	vers-							
Modems - Dialup Networking - Web Browsers- Routers.										
Unit:2 The World Wide Web		5	hour	ſS						
Introduction to World Wide Web, Web Pages and Contents, Web Clients, Web S Applications, Websites – Home Pages –URL - Search Engines.	Serve	rs, W	/eb							
Unit:3 Internet Services & HTML		10	hou	irs						
Electronic Mail- FTP- Newsgroups- TCP/IP- DNS - IP addressing- Classification	on of	IP a	ddre	SS-						
History of HTML - Structure of HTML document - Switching between Editor a	nd B	rows	er-							
Paragraph and Line Break Tags - Adding Comments.										
Unit:4 HTML Tags :		10 h	ours							
Formatting Text - Ordered List - Unordered List Tag - Creating Links using te	ext ar	nd im	ages	5.						
Tables: Tables: Creating Columns and Rows- Adding a Border- Adding Column	Head	lings	-							
Adding Spacing and Padding - Adding a Caption - Setting the Table Width and I	Heig	ht.								
Unit:5 HTML Frames & Forms		10	hou	rs						
Frames : Percentage dimensions - Relative dimensions - Creating two rows Fran	nes -	Crea	ting	two						
columns frames - Creating two rows and the second row containing two columns	s. Fo	rms:	For	n						
Tag- Method – Action - Input Tag - Type Attribute: Check box, Hidden, Image, Radio, Reset,										
Total Lecture hours		3	0 ho	urs						
Text Book(s)										

1	Hohn Levine and Margaret Levine, "Internet for Dummies", Wiley, 14th Edition.					
Reference Book(s)						
2	John Duckett, "Beginning Web Programming with HTML, XHTML, CSS & JavaScript", Wiley					
	DreamTech Second Edition.					
Rela	ated Online Contents					
1.	https://ncert.nic.in/textbook/pdf/kect107.pdf					
2.	https://ftms.edu.my/v2/wp-content/uploads/2019/02/csca0101_ch09.pdf					
Cou	urse Designed By: Dr.P.B.Pankajavalli					

Γ



Cou	rse code	20CSS03	RELATIONAL DATABASE MANAGEMENT SYSTEMS	L	Т	Р	С		
Core/Elective/S		unnortive	SUPPORTIVE	2	0	0	2		
Pre-requisite			Knowledge in Basics of Computer	Syllabus Version 20		2021	-22		
Cour	Course Objectives:								
The r	nain objecti	ves of this c	ourse are:						
1. 7	Γo provide	in depth kno	wledge about the basic concepts database systems						
2. 7	Γo discuss t	he database	models and relational database						
3. 7	Fo inculcate	e knowledge	on normalization and query processing						
Expe	cted Cours	e Outcome	5:						
On th	e successfu	l completion	n of the course, student will be able to:						
1	Understa	nd the basic	s of database systems and transaction management		K2/ŀ	K3			
2	Learn dif	ferent datab	ase models		K2/ŀ	K3/K4			
3	Understa	nd and learn	the structure of relational databases		K2/ŀ	3			
4	Analyze	the applicati	on of normalization to tables		K3/ŀ	K 4			
5	Create and evaluate the queries for the applications				K5/K6				
K1 -	Remember;	K2 - Under	r <mark>stand</mark> ; K3 - Apply; K4 - Analyze; <mark>K5</mark> - Evaluate; K6	- Cre	ate				
Unit:1			Introduction to Database Systems		5 hours				
Intro Trans struct	duction – p action man ure	urpose o <mark>f da</mark> agement – S	itabase system data models – database languages – torage management – DBA – database users – syster	n					
Unit:	2	2	Database Models			6 h	ours		
E-R	model – Hi	erarchical m	o <mark>del – Network Mo</mark> del.						
Unit:	3	1 P.P.	Relational Database			6 h	ours		
Struc	ture of Rel	ational datal	bases – Relational Commercial Languages SQL – International Commercial Commercial Languages SQL – International Commercial C	egrity	Cons	straint	s.		
Unit:	4		Normalization			8 h	ours		
Norr	nalization –	Indexing ai	nd Hashing						
Unit:	5	~	Query Processing	5 hou					
Quer	y Processir	ig – Concuri	rency Control – Security			20.1			
m /			1 otal Lecture nours			30 N	ours		
Text Book(s)1Abraham Silberchatz, Henry K.Forth, Sudharshan, Database system Concepts, McGraw Hill,2020									
/** Edition, 2020.									
Reference Book(s)									
1 Navethe/Elmasri "Fundamentals of Database Systems" Addition Wesley Sixth Edition 2010									
1									
Cours	Course Designed By: Dr. D.Ramyachitra								

Cou	rse code	20CSS04	OBJECT ORIENTED PROGRAMMING	L	Т	Р	С	
Core/Elective/Supportive			SUPPORTIVE	2	0	0	2	
Pre-requisite			Knowledge in Basics of Computer	Sylla Versi	Syllabus Version 202		1-22	
Cour	se Objecti	ves:						
The n	nain object	ives of this c	ourse are:					
1. 1	Γo provide	knowledge of	on introductory concepts on object oriented program	ning				
2.	Fo discuss t	the control st	tatements, classes and the characteristics of object or	iented	prog	ramr	ning	
3. 1	l'o inculcat	e knowledge	on files and exception handling					
F	-4-1 C	0-4						
Expe On th		l completion	s:					
	Lindorato	nd the basic	a of object oriented programming		$\frac{V}{V}$	2		
1	L corre dit	forant contr	al statements and abiests and alonges		<u>Κ2/Γ</u>	$\frac{1}{2}$	4	
2	LealII uli	nd and loarn	the characteristics of chiest oriented programming		K2/F	22/N	4	
5 4	Understa	nd the english	ation of files and templates		K2/F	<u></u>		
4 5	Analyze	the concents	evaluate and create object oriented programs		κ2/ Γ κ//k	5/K	6	
5 Analyze the concepts, evaluate and create object oriented programs						J/K	0	
N1	Kenteniber	, 112 - Olluci	stand, KS - Appry, K4 - Anaryze, K5 - Evaluate, K		aic			
Unit:	1	Inti	roduction to Object Oriented Programming	A		51	iours	
Draw funda	back of strumentals – j	uctured prog programming	ramming – object oriented language characteristics a g basics	nd				
	1	A A		1				
Unit:	2	1 P.P.	Control Statements and Classes			6 I	nours	
Loop	os, decision	s – structure	s and functions – object and classes.					
T T • 4	~							
Unit:3			OOPs Characteristics			61	nours	
Over	10ading - 1	nneritance –	Polymorphism					
Unit:	4		Files and Templates			81	iours	
Files	– Streams -	- Templates	*					
Unit:	5		Exception and String Handling			51	nours	
Excep	otion handl	ing – String	handling					
			Total Lecture hours			30 I	nours	
Text Book(s)								
1 Strongstrup, "The C++ Programming Languages", Addison Wesley, 4 th Edition, 2013								
Reference Book(s)								
1	Robert Laf	ore, "Object (Driented Programming in Turbo C++," Galgotha publication	ions Lto	d, 20	01.		
Cours	Course Designed By: Dr. D.Ramyachitra							

Cour	rse code 20CS	SS05	SOFTWARE ENGINEERING	L	Т	P	С		
Core/Elective/Supportive			SUPPORTIVE	2	0	0	2		
Pre-requisite			Knowledge in Basics of Computer	Syllabus Version 2021			1-22		
Cours	Course Objectives:								
The m	ain objectives of	f this c	ourse are:						
1. T	o provide knowle	ledge o	on introductory concepts on Software Engineering						
2. T	2. To discuss system analysis and design methods								
3. T	3. To inculcate knowledge on software testing								
Expec	ted Course Out	tcomes	5:						
On the	e successful comp	pletior	n of the course, student will be able to:						
1	Understand the	basics	s of software engineering		K2/K	3			
2	Learn requirem	nent an	alysis and data modeling		K2/K	C3/K4	4		
3	Understand the	desig	n concepts and modular design		K2/K	3			
4	Understand the	applic	cation of design methods for real time systems		K2/K	3			
5	Analyze the ana	alysis,	design and testing concepts, evaluate and create		K4/K	5/K	5		
	software products								
K1 - F	Remember; K2 -	Under	stand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	- Crea	ate				
Unit:1	L		Introduction to Software Engineering			5 h	nours		
Introd	uctions: Evolving	g role	of software – Software characteristics, components a	and its	appl	icati	ons –		
Gener	ic view of softwa	are eng	gineering – Software process models.						
Unit:2	2	3	System Analysis			6 h	ours		
Syste: specifi	ms Analysis: Re- ication – Data mo	quiren odelin	nen <mark>ts analysis – Analysis principles – P</mark> rototyping S g, functional modeling and behavioral modeling	oftwa	re re	quire	ment		
Unit:3	3		System Design			6 ł	ours		
Desig	Design concepts: Design and software quality, Design concepts: Abstraction, refinement, modularit				arity,				
and so	oftware architect	ure co	ontrol hierarchy structural partitioning and information	on hic	ling,	Effe	ctive		
modul	ar design: function	onal ir	dependence, cohesion and coupling – design document	entatio	n.				
Unit:4	4		Design Methods			8 h	nours		
Design Methods: Data design – Architectural design process: transform mapping and transaction mapping – interface design – procedural design. Design for Real – Time Systems: System									
Unit:5	5 Kear	time 5	Software Testing	3.		5 k	ours		
Software Testing Methods: Software testing fundamentals. White box testing: basis path testing and control structure testing – black box testing – testing for specialized environments. Software Testing Strategies: A strategic approach to software testing – unit testing – Integration testing – Validation testing – System Testing									
			Total Lecture hours			30 k	nours		
Text I	Book(s)	~			Ţ		014		
1	Koger.S.Pressma	an, Soi	ttware Engineering: A Practitioners Approach, Tata	McGr	aw F	1111, 2	2014.		
Course	e Designed By: I	Dr. D.	Ramyachitra						

Cou	ırse code	20CSS06	MULTIMEDIA SYSTEMS	L	Т	Р	C		
Core/Elective/Supportive			SUPPORTIVE	2	0	0	2		
Pre-requisite			Knowledge in Basics of Computer	Syllabus Version 202			-22		
Cou	irse Objec								
The	The main objectives of this course are:								
1.	To provid	e knowledge	e on introductory concepts on multimedia						
2.	To discuss	s about soun	d and graphics in multimedia systems.						
3.	To inculca	ate knowledg	ge on operations on video, animation and special visu	al effe	ects.				
Exp	ected Cou	rse Outcom	es:						
On t	the success	ful completi	on of the course, student will be able to:						
1	Understa	nd the basics	s of Multimedia systems		K2/ŀ	K3			
2	Learn sou	und, editing	sound files and graphics		K2/ŀ	K3/K4	4		
3	Understa	nd and learn	the video concepts and digital filters		K2/ŀ	K3			
4	Understa	nd the applic	cation of animation tools		K2/ŀ	Κ3			
5	Analyze,	evaluate and	l cr <mark>eate systems using special visual effec</mark> ts		K4/ŀ	K5/K	6		
K1 ·	- Remembe	er; K2 - Und	er <mark>stand; K3</mark> - Apply; K4 - Analy <mark>ze; K5 -</mark> Evaluate; k	K6 - C	reate				
Unit:1			Introduction to Multimedia			5 ho	urs		
Intro	oduction to	Multimedia	PCs – Components of Multimedia – Multimedia To	ols					
Uni	t:2	1	Sound and Graphics	A		6 ho	urs		
Dig Inter	gital Sound ractive and	- Editing Non-Interac	and Mixing Sound Files – MIDI Creation – Tra-	cking	Proc	edur	e –		
Uni	t:3		Video Concepts	ed -		6 ho	urs		
Dig War	gital Image	Concepts - Y	Video Capturing – Scanning Images – Digital Filters	– Mor	phin	g and	-		
Uni	t:4		Animation			8 ho	urs		
Tw	o dimensio	nal and Thre	ee-dimensional an <mark>imation – A</mark> nimation tools						
Uni	t:5		Imaging Special Visual Effects			5 ho	urs		
Bit	map – Brus	shes – Disso	ve – Hotspot Editor - Scrolling						
			Total Lecture hours		3	60 ho	urs		
Tex	t Book(s)								
1 TayVaughan, Multimedia Making it Work, Tata McGrawHill Publishing Company, Eigth Edition, 2011.									
2.	2. Kaliyaperumal Karthikeyan, Introduction to Multimedia System, Lambert Academic Publishing, 2011.								
Reference Book(s)									
1	1 Parag Havaldar, Gerald Medioni, Multimedia Systems, Cengage Learning, 2011								
2	S.K.Bansa	l, Multimed	lia Systems, Aph Publishing Corporation, 2011.						
Course Designed By: Dr. D.Ramyachitra									


MOBILE APPLICATION DEVELOPMENT						
Nam	e of the Department	Computer Science				
		Dr. R. Porkodi				
		Associate Professor				
Nam	e of the Faculty Member i/c	Department of Computer Science				
With	Complete Address with Phone and	Bharathiar University				
e-ma	il	Coimbatore – 46				
e-mail		0422-2428349				
		porkodi r76@buc.edu.in				
Inter	r / Intra Department Course	Intra Department Course				
Dura	ation of the Course	30 Hours				
		U.G. in Computer Science/Computer				
Eligi	bility	Applications/Information Technology or its				
0		equivalent				
Num	ber of Candidates to be Admitted	40				
		Both Regular and Online				
Mod	e of the Course					
Colla	aboration if any with Co <mark>mpan</mark> ies	are tel				
(if Ye	s, Full Address of the Company Address ,					
Name	of the Contact Person, Phone, e-mail etc.)					
Regi	stration Procedure					
Job	Opportunities:					
	 To become mobile app develop 	per in Retail, healthcare sector, Travel and tourism				
	industry, Entertainment industry	, Financial services and Media organizations.				
The	objectives of the Course are:					
1	Provides a comprehensive overview	v and focuses on developing multiplatform mobile				
	applications using the Web skills.	a ser a s				
2	Strengthen the skills of students in lea	arning hybrid application framework to develop and				
	target multiple mobile platforms with	a single codebase.				
3	Enrich the knowledge of students in l	onic one of fastest growing mobile application				
	framework.					
Cou	rse Outcomes:					
On	the successful completion of the course	, student will be able to:				
1	Understand the basics of mobile	e devices, app store, development environments,				
	characteristics, history of mobile app	lication frameworks.				
2	Understand the mobile application	frameworks and setting up java, eclipse, android				
	development components. Creating	user interface design for mobile applications and				
	managing application data.					
3	Understanding the enterprise requ	uirements and testing methodologies for mobile				
	applications.					
4	Understanding the hybrid mobile ap	p development frameworks: CSS3, HTML 5, Iconic,				
	Angular JS, Node.JS and developing	the hybrid mobile applications				

5	Unders	tanding the mobile app deployment process, Usage of Sqlite,	mongo DB and
	Mysql a	and IBM BlueMix.	
Coi	arse Conte	nt Lecture / Practical / Project / Internship	
Mo	dule 1	Introduction to Mobile Devices: Introduction - Mobile vs.	5 hours
		Desktop devices - App Store, Google Play, Windows Store -	
		Development environments - PhoneGAP	
Mo	dule 2	Native vs. web applications - Mobile Connectivity Evolution -	5 hours
		Characteristics of mobile applications - History of mobile	
		application frameworks	
Mo	dule 3	Application models of mobile application frameworks - Setting	4 hours
		up an android development environment: setting up java,	
		eclipse, android development components, verify the	
		development environment	
Mo	dule 4	User interface design for mobile applications - Managing	6 hours
		application data	
Мо	dule 5	Addressing enterprise requirements in mobile applications:	4 hours
		performance, scalability, modifiability, availability, and	
		security	
Module 6		Testing methodologies for mobile applications - Publishing,	6 hours
		deployment, maintenance and management	
Mo	dule 7	Hybrid Mobile App Development Frameworks: Introduction to	7 hours
		CSS3.HTML5 - Full-Stack Web Development	0.1
Mo	dule 8	Hybrid Mobile App Development: Ionic and AngularJS -	8 hours
26	1.1.0	node.JS	- 1
Mo	dule 9	APP deployment: Angular ui-router and Resolve - Using Local	7 hours
	1 1 10	Storage(Sqlite) - Databases - mongoDB, MySQL	
NIO	dule 10	Ionic Adding Platforms - Building and Deploying the App -	8 hours
		Hybrid Mobile Development and IBM BlueMix	
		Statistican e will be	
Tex	T BOOK(S)	Chris Stewart Drive Hardy and Kristin Manisons Android Drogram	
1	Nerd Rand	b Guide Big Nerd Ranch LLC 3rd edition 2017	ling: The Dig
2 Raijy Rampath Roger Crawfis and Paolo Sivilotti Android SDK 3 f		nath, Roger Crawfis, and Paolo Sivilotti, Android SDK 3 for Dummies, V	Wiley.
2	Brian Fling	Mobile Design and Development O'Reilly Media Inc. 2009	• 110 9 .
5			
Ref	erence Boo	ok(s)	
1	2013		
	, 2010.		
Rel	ated Onlin	e Contents	
1	https://devo	eloper.android.com/	
2	https://ww	w.w3schools.in/category/android-tutorial/	
3	https://www	w.tutorialspoint.com/android/index.htm	

	SMART APPLICATIONS WITH INTERNET OF THINGS					
Nam	e of the D	epartment	Computer Science			
			Dr.P.B.Pankajavalli			
Nan	ne of the l	Faculty Member i/c	Assistant Professor			
Wit	h Comple	te Address with Phone and	Dept. of Computer Science			
e-ma	ail		Bharathiar University, Coimbatore	;		
			Phone : 2428603, pankajavalli@bi	ıc.edu.in		
Inte	r / Intra I	Department Course	Intra Department Course			
Dur	ation of t	he Course	30 Hours			
	•1 •1•		U.G. in Computer Science/Compu	ter		
Eng	ibility		Applications/Information Technol	ogy or its		
Nun	ober of C	andidates to be Admitted	40			
Mod	liber of the (Course	Both Regular and Online			
Coll	aboration	if any with Companies				
(if Y	es. Full A	ddress of the Company				
Add	ress . Nan	ne of the Contact Person.	No			
Phone, e-mail etc.)						
Reg	istration]	Procedure				
Job	Opportu	nities:	100 0 C			
	Hardware	e and device development, Sen	sor networking professionals			
	IoT cloud	l engineer, Product Manager				
The	objective	s of the Co <mark>urse ar</mark> e:				
The	main obje	ctives of th <mark>is cours</mark> e are to:		<u>_</u>		
1	To unde	rstand the concept of sensors a	nd microcontrollers	10		
2	To reme	mber basic syntax in C program	mming			
3	To apply	y sensor on microcontrollers		1		
4	To unde	rstand the interfacing of cloud	with sensors	7		
5	To evalu	ate and visualize the data in th	e cloud			
Exp	ected Cou	irse Outcomes:				
1	Under	stand the basics of sensors and	t sensor networks K2/K3			
2	Creat	e basic arduino code and to gai	in knowledge on K1/K2/K4			
2	built i	n code				
3	Devel	op small loT prototype using o	different sensors. K3/K4			
4	Explo	re the usage of buzzers, motor	s, relays and LED K3/K4			
5	Deplo	v interface with cloud and to v	visualize data K2/K3/K5			
K1 -	Rememb	oer: K2 - Understand: K3 - A	apply: K4 - Analyze: K5- Create			
Cou	rse Conte	ent Lecture / Practical	/ Project / Internship			
		Smart Applications with Int	ternet of Things (30 Hours, 2 cred	its)		
Mod	lule 1	Anatomy of Sensors Networ	ks – Topology of Sensor Network	2 hours		
		– Type of Sensor Nodes – Se	ensors- Sensors measures			
Mod	lule 2	Analog Sensors- Digital Sen	sors – Storing senor data –	2 hours		
		Examples				
Mod	lule 3	Understanding the Arduine	b board – Arduino Board types-	3 hours		
		Virtronics Simulator for An	rduino- Tinkercad -Arduino IDE -			

	Installing and Setting up the Arduino IDE - Connecting the					
	Arduino IDE with devices					
Module 4	Program Structure in C - Basic Syntax - Data Types / Variables	4 hours				
	/ Constants - Operators, Conditional Statements and Loops -					
	Functions, Array and Pointers - Strings and I/O - Arduino C Library functions, Working with Arduino inbuilt examples					
Modulo 5	Library functions - working with Ardunio mount examples.	3 hours				
Mouule 5	electronic components and power elements - Understanding the	5 110015				
	Inputs from Sensors - Working with Temperature Sensors					
	Ultrasound Sensor, Humidity sensor, Motion Sensor					
Module 6	Working with IR Sensor - Working with Proximity Sensor -	3 hours				
	Working with Photo Diode - Working with Accelerometer and					
	vibration sensor - Introduction to Raspberry Pi.					
Module 7	Understanding the Outputs - Activating LED Lights -	3 hours				
	Activating Relays - Activating Buzzer					
Module 8	Running DC Motors - Running - Stepper Motors and Servo	3 hours				
	Motors					
Module 9	Introduction to cloud – Thingspeak IoT Analytics Platform –	3 hours				
Madala 1	API key – Thingspeak login – API Key Process	4 1				
Module 1	b ESP8200 WI-FI Module – Installation of ESP8200 board	4 nours				
	visualization – Introduction to Adafruit Bolt Blynk and					
	IFTT					
Text Boo	κ(s)	1				
1 Mich	ael Margolis, "Arduino Cookbook" 2nd Edition, O'Reilly Media, 2011.					
2 Charl	es Bell, "Beginning Sensor Networks with Arduino and Raspberry Pi",	1 st Edition,				
Tech	nology in Action, 2013.					
Reference	e Book(s)					
1 Arvir	d Ravulavaru, Enterprise Internet of Things Handbook: Build end-to-	end IoT solutions				
using	using popular IoT platforms, Packt Publishing Limited, 2018.					
	COMPANY IN THE STATE					
Related C	online Contents					
1 https:	//electronics-project-hub.com/send-data-to-thingspeak-using-esp8266/					
2 https://	//virtronics.com.au/Simulator-for-Arduino.html					
3 https://	//www.instructables.com/id/ESP8266-to-IFTTT-Using-Arduino-IDE/					
Course De	signed by: Dr.P.B.Pankajavalli					



	AUGMENTED REALITY					
Nam	e of the De	partment	Computer Science			
			Dr.D.Ramyachitra			
			Assistant Professor			
Nam	e of the F	aculty Member i/c	Department of Computer Science			
Witl	n Complet	te Address with Phone and	Bharathiar University			
e-ma	nil		Coimbatore – 641 046.			
			Phone : 9994374370			
			E mail : ramyachitra@buc.edu.in			
Inte	r / Intra D	epartment Course	Intra Department Course			
Dura	ation of th	e Course	30 Hours			
			U.G. in Computer Science/Compute	er		
Eligi	bility		Applications/Information Technolo	gy or its		
			equivalent			
Nun	nber of Ca	andidates to be Admitted	40			
Regi	stration P	Procedure				
Job	Job Opportunities: AR Content Developer, AR User Experience Designer, AR Community					
Man	ager, AR I	Project Manager	ARE SA			
			Mark to 1 2			
The	objectives	s of the Co <mark>urse ar</mark> e:		<u>A</u>		
The	main objec	ctives of this course are to:	ter and the start			
1	Inculcate	the knowledge on the funda	mentals of Augmented Reality	1		
2	Present th	he different types of AR				
3	Learn the	e different techniques of AR	S A			
4	Examine	the tools of AR				
5	Solve rea	l time problems using AR	5 mm			
		W .00				
Cou	rse Conte	nt Lecture / Practical	/ Project / Internship			
Exp	ected Cou	rse Outcomes				
On t	he success	ful completion of the course	, student will be able to:	1		
1	Underst	tand and Remember the basi	c concepts of Augmented Reality	K1/K2		
2	Understand and Remember the functionalities of AR SystemsK1/K2					
3	Analyze the types of AR based on the requirementsK2/K4					
4	4 Analyze and Evaluate the tools for implementing AR Systems K4/K5					
5	5 Create AR Systems for specific problems K2/K3/K6					
K1 - Remember; K2 - Understand; K3 - Appl			oply; K4 - Analyze; K5 - Evaluate; K6	- Create		
Module 1Augmented Reality		Augmented Reality – Taxo	nomy, technology and features of	2 hours		
		Augmented Reality -Differ	ence between Augmented Reality			
		and Virtual Reality – Chall	enges with AR			
Mod	lule 2	AR Systems and functional	lity – Displays – head mounted –	2 hours		
		handheld – projective – aud				

the course

Module 3		Types of AR – Marker Based – Markerless				
Module 4		Types of AR - Projection Based – Superimposition	2 hours			
Mo	dule 5	Techniques – Visualization – Interaction - Registration	8 hours			
Mo	dule 6	Tools – Vuforia – Wikitude	6 hours			
Mo	dule 7	ARToolKitX – ARCore – ARMedia	9 hours			
Mo	dule 8	Applications and Case studies – Education – Tourism	3 hours			
Mo	dule 9	Manufacturing – Retail industries	3 hours			
Mo	dule 10	Repair and Maintenance – Health Care	3 hours			
Tey	t Book(s)					
1	Alan B. (Kaufmann	Craig, Understanding Augmented Reality, Concepts and Appli , 2013	cations, Morgan			
2	Dieter Sch	malstieg, Tobias Hollerer, Augmented Reality: Principles and Prac	tice, Pearson			
	Education	, 1 st Edition, 2016				
Rel	ated Onlin	e Contents				
1	1 <u>https://pubmed.ncbi.nlm.nih.gov/32275601/</u>					
2	2 https://www.digit.in/technology-guides/fasttrack-to-augmented-reality/welcome-to-					
	augmented-reality.html					
3	3 <u>https://www.coursera.org/learn/ar</u>					

	REMOTE SENSING AND GIS					
Nam	e of the D	epartment	Computer Science			
			Dr.D.Napoleon			
			Assistant Professor			
Nan	ne of the	Faculty Member i/c	Department of Computer Science			
Wit	h Comple	te Address with Phone and e-	Bharathiar University			
mail	l		Coimbatore – 641 046.			
			Phone : 9655162717			
			E mail : mekaranapoleon@yahoo.co.in	L .		
Inte	r / Intra l	Department Course	Intra Department Course			
Dur	ation of t	he Course	30 Hours			
			U.G. in Computer Science/Computer			
Elig	ibility		Applications/Information Technology or	its		
	-		equivalent			
Nun	nber of C	andidates to be Admitted	40			
Registration Procedure						
Job	Opportu	nities: GIS An <mark>alysts/S</mark> r. GIS A	nalyst, GIS Engineer, Senior GIS Execut	ive, Sr.		
Mod	leling An	alyst				
The	objective	es of the Co <mark>urse ar</mark> e:				
The	main obje	ectives of this course are to:				
1	Explain	the basics of geographic informa	a <mark>tion systems (GIS) and</mark> related areas such a	s geodesy		
	and rem	ote sensing	en la part			
2	Select an	nd acquire both primary and seco	ondary spatial data for use in GIS			
3	Manage	, and analyze digital data in raste	er and vector formats			
4	Describe	e how common analytical metho	ds and techniques work			
5	Create a	nd present a GIS project.				
Cou	rse Conte	ent Lecture / Practical	/ Project / Internship			
Exp	ected Co	Irse Outcomes	TE TO ELEVANE			
On t	he succes	sful completion of the course, stu	udent will be able to:			
	1.	Understand and Remember the	basic concepts of remote sensing	K1/K2		
	2. Understand and Remember the functionalities of GIS-Photogrammetry K1/K2					
	3. Analyze the Statistical Concepts based on the Images K2/K4					
	4.Analyze and Evaluate the case studiesK3/					
	5.Create and analyze environmental Monitoring and AssessmentK2/K4/K6					
	K1 - Re	member; K2 - Understand; K3 -	Apply; K4 - Analyze; K5 - Evaluate; K6 -	Create		
Mod	lule 1	Fundamentals & Physics of H	Remote Sensing- Platforms and Sensors-	2 hours		
		Fundamentals of Geographic	Information System-Digital Cartography-			
		Photogrammetry-Surveying and	grammetry-Surveying and Global Positioning System			

Mo	dule 2	Fundamentals of GIS-Photogrammetry, Surveying& GPS-Information	2 hours				
		Extraction from Satellite Images-Thermal and Microwave Remote					
		Sensing-Hyper spectral Remote Sensing					
N	11.2		41				
NIO	dule 3	GIS Data Analysis-Geodesy-Fundamental Statistical Concepts-Geo-	4 hours				
Ма	dl. 4	statistics & Statistical applications in GIS	1 h anna				
IVIO	aule 4	Advance Remote Sensing. Data Processing & Applications-Fundamental Statistical Concepts & Geo-Statistics	4 nours				
Мо	dule 5	Application of Geo-informatics-Spatial decision support system	6 hours				
Mo	dulo 6	Fundamental of Research Research Methodology and Project	6 hours				
WIU	Management						
Mo	dule 7	Application of Geo-Informatics and Spatial Decision Support System	4 hours				
Module 8		Generation of Case Studies(Compulsory Field study)					
Mo	dule 9	Environmental Monitoring and Assessment- QGIS Customization Using					
		Python					
Mo	dule 10	Customization of Geospatial Tools-GIS Customization Using ArcGIS					
Tex	xt Book(s)						
1	George Jo	oseph and C Jeg <mark>anath</mark> an, Fundamentals of Remote Sensing, 3 rd Edition, January	2018				
2	Lillesand	, Kiefer, Chipman , Remote Sensing and Image Interpretation, 6th Edition, January 2	011				
3	Basudeb E	Bhatta, Remote Sensing and GIS, 2 nd Edition, August 2011					
Rel	Related Online Contents						
1	https://onlinecourses.nptel.ac.in/noc19_ce41/preview						
2	https://www.coursera.org/lecture/spatial-analysis-satellite-imagery-in-a-gis/what-is-remote-						
	sensing-2	27nfo					
3	https://gi	sgeography.com/remote-sensing-earth-observation-guide/					

SULLIFERRY SLAMPER



Course code	20CSOL1	R-Programming	L T P C						
Online		Online	2	0	0	2			
Pre-requisite		Fundamentals of Database management and Data Mining	Sylla Versi	bus ion	2021	-22			
Course Obje	ctives:								
The main obje	ectives of this	course are:							
1. To prov	ide in depth	knowledge about the basics of R, decision ma	king	and	loop	oing			
2 To diagon	ts. as the D data a	tanathana							
2. To discus	ss the K data s	inuciules.							
Expected Con	Expected Course Outcomes:								
On the succes	sful completio	on of the course, student will be able to:							
1 Underst	1 Understand the basics of R data types and variables. Write programs using K^2/K^3								
decision strings.	decision making and looping statements. Know how to create functions and								
2 Analyze	the use of dif	ferent R data structures, packages and input/output		K2/k	K3/K4	4			
3 Apply th	nuces.								
J Create f	he data sets in	the formats like CSV excel binary XML and ISON	J	K2/k	C3/K	6			
files and	able to perform	rm data analysis.	•	IX 2/ I [*]	X3/ IX	0			
5 Analyze	e the datasets u	sing supervised and unsupervised algorithms		K3/k	K4/K	5			
K1 - Rememb	per; K2 - Un <mark>de</mark>	erstand; K3 - Apply; K4 - Analyz <mark>e; K5</mark> - Evaluate; K	16 - Ci	reate					
			A						
Unit:1		Introduction			<u>8 ho</u>	urs			
- Variables – Functions - St	Keywords -	Operators - Decision Making Statements – Loc	pping	– Dat State	ta Ty ement	pes ts -			
Unit:2		Data Structures			8 ho	urs			
Vectors – Lis	ts – Matrices	- Arrays – Factors – Data Frames – R Packages –	List c	of Pa	ckage	es -			
Input and Out	put Features.				U				
		SSULITANT 8-400							
Unit:3		Data Visualization			4 ho	urs			
Pie Chart –Ba	r Chart- Box I	Plots – Histograms – Line Graphs – Scatter Plots.							
Unit.1		Data Interfaces			5 ho	11 PC			
Importing dat	a - CSV files	– Excel file – Binary Files – XMI Files – ISON	File _	. We	<u>5 110</u> h Dai	uis ta -			
Exporting Date	ta –Viewing E	Data - R Database – Data Cleaning: Missing Values	- Zero	os an	d NA	us –			
Separating – U	Separating – Uniting Columns.								
Unit:5		Machine Learning			4 ho	urs			
Supervised Le	earning - Class	ification – Regression – Unsupervised Learning: Clu	sterin	g.					
TIm:4-C		Contonno ano I			11.				
Unit:6	and study T	Contemporary Issues		-	1 ho	urs			
Discussion on	i case study - I	Expert lectures - Online seminars – webinars – Work	snops	5					
	Total Lecture hours 30 hours								

Tex	xt Book(s)
1	Norman Matloff, "The Art of R Programming A Tour of Statistical Software Design",
	William Pollock, 2011.
2	Emmanuel Paradis, "R for Beginners", Institutes Sciences de l'Evolution, 2005.
Ref	ference Books
1	Roger D. Peng, "R Programming for Data Science", Lean Publishing, 2015
2	Scott V. Burger, "Introduction to Machine Learning with R Rigorous Mathematical
	Analysis", O'Reilly Media, 2018
3	Brett Lantz, "Machine Learning with R", Packt Publishing, 2013
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.coursera.org/learn/r-programming
2	https://www.udemy.com/topic/r-programming-language/
3	https://online-learning.harvard.edu/subject/r
4	https://www.datacamp.com/courses/free-introduction-to-r
5	http://ijsetr.org/wp-content/uploads/2015/04/IJSETR-VOL-4-ISSUE-4-816-820.pdf
6	https://www.ijcait.com/IJCAIT/21/213.pdf
7	https://www.igi-global.com/chapter/promoting-business-activities-using-utility-mining-
	techniques/198707
Col	rse Designed By: Dr S Vijavarani

Mapping with programme outcomes: S-

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	М	S	S	S	M	L	М		Μ	L
CO2	S	М	М	S	S	М	L	L	Μ	Μ
CO3	S	L	S	М	S	Las	L	Μ	S	Μ
CO4	Μ	Μ	S	Μ	Μ	S	S	S	Μ	L
CO5	S	L	S	Μ	Μ	S	Μ	S	S	Μ

Strong; M-Medium; L-Low



M. SC. COMPUTER SCIENCE

Syllabus (With effect from 2020-21)

Program Code :



DEPARTMENT OF COMPUTER SCIENCE

Bharathiar University (A State University, Accredited with "A" Grade by NAAC and 13th Rank among Indian Universities by MHRD-NIRF) Coimbatore 641 046, INDIA

BHARATHIAR UNIVERSITY : : COIMBATORE 641046 DEPARTMENT OF COMPUTER SCIENCE (Effective from the academic Year 2021 - 2022)

MISSION

- Creating and disseminating of world class knowledge in global context
- Equip students with knowledge on up-to-date technological developments to take part in global software industry
- Promote state of art inter disciplinary research in computer science
- Imbibe entrepreneurial culture through curriculum, pedagogy, research and mentoring

1. Eligibility for Admission to the Programme

Candidates for admission to the first year programme leading to the Degree of Master of Science in Computer Science (M.Sc. – CS) will be required to possess:

A pass in B.Sc. Computer Science/ Information Technology/ Computer Applications or its equivalents.

2. Duration of the Programme

The programme shall be offered on a full-time basis. The programme will consist of three semesters of course work and laboratory work and the fourth semester consists of project work.

3. Regulations

The general Regulations of the Bharathiar University Choice Based Credit System Programme are applicable to this programme.

4. The Medium of Instruction and Examinations

The medium of instruction and Examinations shall be in English.

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5. Submission of Record Notebooks for Practical Examinations & Project Viva-Voce.

Candidates taking the Practical Examinations should submit bonafide Record Note Books prescribed for the Examinations. Otherwise the candidates will not be permitted to take the Practical Examinations.

Candidates taking the Project Viva Examination should submit Project Report prescribed for the Examinations. Otherwise the candidates will not be permitted to take the Project Vivavoce Examination.

M. Sc. Computer Science 2021-22 onwards - UD - Annexure No. 83A SCAA Dated: 23.06.2021

ONLINE COURSES							
Online	R - Programming	2					50
Course							

Elective Papers

Sem.	Elective	Suggested	Title of the Paper	No. of
		Code		Credits
Ι	Elective - I	20CS1E1	Mathematical Foundations for Computer Science	4
		20CS1E2	Parallel Processing	4
		20CS1E3	Web Services	4
II	Elective – II	20CS2E1	Operation Research	4
		20CS2E2	Image Processing	4
		20CS2E3	Mobile Communication	4
III	Elective – III	20CS3E1	Machine Learning	4
		20CS3E2	E-Commerce	4
		20CS3E3	Open Source Technologies	4

Supportive Papers

Suggested	Sem	Title of the paper	Hrs	Credits	Marks
20CSS01		Windows and MS Word	2	2	50
20CSS02		Internet and HTMI. Programming	2	2	50
20CSS03		Relational Database Management System	2	2	50
20CSS04	I/II/III	Object Oriented Programming	2	2	50
2005505		Software Engineering	2	2	50
2003303		Multimedia Systems	2	2	50
2003506		Multimedia Systems	<u> </u>	Z	50

List of Job Oriented/Value Added Course

- 1. Mobile Application Development
- 2. Smart Applications with Internet of Things
- 3. Augmented Reality
- 4. Remote Sensing and GIS