Master of Computer Application

Syllabus

UNIVERSITY DEPARTMENT

Program Code: CSEA

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

The PEOs of M.C.A.programme describe accomplishments that graduates are expected to attain within five to seven years after graduation PEO1 To progress their career productively in software industry, academia, research, entrepreneurial pursuit, government, consulting firms and other Information Technology enabled services. PEO2 To achieve peer-recognition; as an individual or in a team; by adopting ethics and professionalism and communicate effectively to excel well in cross culture and inter-disciplinary teams. PEO3 To continue a lifelong professional development in computing that contributes in self and societal growth. PEO4 To appropriately apply the knowledge of computerapplication areas in modeling software applications for the industries. PEO5 To assimilate and use state of the art computing technologies, tools and techniques to create systems for solving real world problems. To equip with skill to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social and ethical contexts. PEO7 To appeal self-learning for continual development as a computer professional for the betterment of individuals, organizations, research community and society. PEO8 To prepare report and effectively communicate with the stakeholders, about complex computational activities. PEO9 To understand the need for and prepare themselves to engage in independent and life-long learning in the context of technological advancements. To select suitable ethical principles and commit to professional responsibilities and human values and also contribute value and wealth for the benefit of the society.	Program	Educational Objectives (PEOs)
PEO1 entrepreneurial pursuit, government, consulting firms and other Information Technology enabled services. To achieve peer-recognition; as an individual or in a team; by adopting ethics and professionalism and communicate effectively to excel well in cross culture and inter-disciplinary teams. PEO3 To continue a lifelong professional development in computing that contributes in self and societal growth. PEO4 To appropriately apply the knowledge of computerapplication areas in modeling software applications for the industries. PEO5 To assimilate and use state of the art computing technologies, tools and techniques to create systems for solving real world problems. To equip with skill to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social and ethical contexts. To appeal self-learning for continual development as a computer professional for the betterment of individuals, organizations, research community and society. PEO8 To prepare report and effectively communicate with the stakeholders, about complex computational activities. PEO9 To understand the need for and prepare themselves to engage in independent and life-long learning in the context of technological advancements. To select suitable ethical principles and commit to professional responsibilities and human values and also contribute value and wealth for the benefit of the society.		
PEO2 and professionalism and communicate effectively to excel well in cross culture and inter-disciplinary teams. PEO3 To continue a lifelong professional development in computing that contributes in self and societal growth. PEO4 To appropriately apply the knowledge of computerapplication areas in modeling software applications for the industries. PEO5 To assimilate and use state of the art computing technologies, tools and techniques to create systems for solving real world problems. PEO6 To equip with skill to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social and ethical contexts. PEO7 To appeal self-learning for continual development as a computer professional for the betterment of individuals, organizations, research community and society. PEO8 To prepare report and effectively communicate with the stakeholders, about complex computational activities. PEO9 To understand the need for and prepare themselves to engage in independent and life-long learning in the context of technological advancements. To select suitable ethical principles and commit to professional responsibilities and human values and also contribute value and wealth for the benefit of the society.	PEO1	entrepreneurial pursuit, government, consulting firms and other Information
peos in self and societal growth. PEO4 To appropriately apply the knowledge of computerapplication areas in modeling software applications for the industries. PEO5 To assimilate and use state of the art computing technologies, tools and techniques to create systems for solving real world problems. PEO6 To equip with skill to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social and ethical contexts. PEO7 To appeal self-learning for continual development as a computer professional for the betterment of individuals, organizations, research community and society. PEO8 To prepare report and effectively communicate with the stakeholders, about complex computational activities. PEO9 To understand the need for and prepare themselves to engage in independent and life-long learning in the context of technological advancements. To select suitable ethical principles and commit to professional responsibilities and human values and also contribute value and wealth for the benefit of the society.	PEO2	and professionalism and communicate effectively to excel well in cross culture
PEO5 To assimilate and use state of the art computing technologies, tools and techniques to create systems for solving real world problems. To equip with skill to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social and ethical contexts. To appeal self-learning for continual development as a computer professional for the betterment of individuals, organizations, research community and society. PEO8 To prepare report and effectively communicate with the stakeholders, about complex computational activities. PEO9 To understand the need for and prepare themselves to engage in independent and life-long learning in the context of technological advancements. To select suitable ethical principles and commit to professional responsibilities and human values and also contribute value and wealth for the benefit of the society.	PEO3	
techniques to create systems for solving real world problems. To equip with skill to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social and ethical contexts. To appeal self-learning for continual development as a computer professional for the betterment of individuals, organizations, research community and society. PEO8 To prepare report and effectively communicate with the stakeholders, about complex computational activities. PEO9 To understand the need for and prepare themselves to engage in independent and life-long learning in the context of technological advancements. To select suitable ethical principles and commit to professional responsibilities and human values and also contribute value and wealth for the benefit of the society.	PEO4	11 1 1 11 1
PEO6 needs within realistic constraints such as economic, environmental, social and ethical contexts. To appeal self-learning for continual development as a computer professional for the betterment of individuals, organizations, research community and society. PEO8 To prepare report and effectively communicate with the stakeholders, about complex computational activities. PEO9 To understand the need for and prepare themselves to engage in independent and life-long learning in the context of technological advancements. To select suitable ethical principles and commit to professional responsibilities and human values and also contribute value and wealth for the benefit of the society.	PEO5	
PEO7 for the betterment of individuals, organizations, research community and society. PEO8 To prepare report and effectively communicate with the stakeholders, about complex computational activities. PEO9 To understand the need for and prepare themselves to engage in independent and life-long learning in the context of technological advancements. To select suitable ethical principles and commit to professional responsibilities and human values and also contribute value and wealth for the benefit of the society.	PEO6	needs within realistic constraints such as economic, environmental, social and
PEO9 To understand the need for and prepare themselves to engage in independent and life-long learning in the context of technological advancements. To select suitable ethical principles and commit to professional responsibilities and human values and also contribute value and wealth for the benefit of the society.	PEO7	for the betterment of individuals, organizations, research community and
PEO9 life-long learning in the context of technological advancements. To select suitable ethical principles and commit to professional responsibilities and human values and also contribute value and wealth for the benefit of the society.	PEO8	
PEO10 and human values and also contribute value and wealth for the benefit of the society.	PEO9	
	PEO10	and human values and also contribute value and wealth for the benefit of the

Program	Specific Outcomes (PSOs)
After the demonstr	successful completion of M.C.A.programme, the students are expected to rate
PSO1	Ability to design and develop computing systems using concepts of Mathematics, Computerapplications and other related disciplines to meet customers' business objectives.
PSO2	Ability to analyze and formulate solutions with the use of state-of-the-art technologies, skills and models to existing and emerging issues
PSO3	Ability to communicate ideas effectively
PSO4	Ability to demonstrate team work, leadership skills, professional ethics and strong human values.
PSO5	Abilities to face the changing trends and career opportunities in computer application.
PSO6	Ability to update knowledge and skills through lifelong learning.
PSO7	Abilities to understand and align with the prevailing cross cultural, societal, professional, legal and ethical matters in industry.



Program	Outcomes (POs)
On succe	ssful completion of the M.C.A.programme, students will be able to
PO1	Apply knowledge of mathematics, science and computing appropriately to model the software applications.
PO2	Assimilate and use state of the art computing technologies, tools and techniques necessary for computing practices.
PO3	Design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social and ethical contexts
PO4	Have an ability to design, implement and evaluate sustainable computational solutions for various complex problems as per needs and specifications.
PO5	Communicate effectively with the computing community, and with society, about complex computing activities by being able to comprehend and write effective reports, design documentation, and make effective presentations.
PO6	Manage projects and function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO7	Recognize the need for and prepare themselves to engage in independent and life-long learning, engage in self-learning for continual development as a computing professional for the betterment of individuals, organizations, research community and society.
PO8	Apply ethical principles and commit to professional responsibilities and human values.
PO9	Utilize the education necessary to understand the impact of computing solutions in a global and societal context
PO10	Innovate and contribute value and wealth for the benefit of the society.

BHARATHIAR UNIVERSITY, COIMBATORE 641 046

M.C.A. (CBCS PATTERN) (University Department)

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

Course Code	Title of the Course	Credi	H	ours	Maxi	mum M	arks
Course Code	Title of the Course	ts	Theory	Practical	CIA	ESE	Total
	FI	RST SE	MESTER				
21CSEAC01	Data Structures using JAVA	4	32	60	50	50	100
21CSEAC02	Computer Networks	4	32	60	50	50	100
21CSEAC03	Soft Skills	4	32	60	50	50	100
Elective 1	Elective I - Software Project Management	4	62	6	50	50	100
Elective 2	Elective II - IT Infrastructure and cloud security	4	62	J. TE	50	50	100
Supportive		2	M.		25	25	50
	Total	22			275	275	550
	SEC	COND SI	EMESTE	R			90
21CSEAC04	Open Source Programming	4	32	60	50	50	100
21CSEAC05	Mobile Programming	4	32	60	50	50	100
21CSEAC06	Digital Image Processing	4	32	60	50	50	100
Elective 3	Elective – III	4		(S)	50	50	100
Elective 4	Elective – IV	4	Aller-		50	50	100
Supportive		2	1 Tribes		25	25	50
	Total	22	dore /	Co	275	275	550
	THE	IRD SE	MESTER	SIL	1		
21CSEAC07	Progressive Web Application Development	4 UUIT60 ATE TO	32 JJ 2 LLI ELEVATE	60	50	50	100
21CSEAC08	Big Data Analytics	4	32	60	50	50	100
21CSEAC09	Internet of Things	4	32	60	50	50	100
Elective 5	Elective – V	4			50	50	100
Elective 6	Elective – VI	4			50	50	100
21CSEAC10	Mini Project & Viva- voce	8			100	100	200
Supportive		2			25	25	50
	Total	26			325	325	650
	FOU	JRTH SI	EMESTE	R			
21CSEAC11	Major Project & Viva-voce	16			200	200	400
	Total	16			200	200	400
	Grand Total	90					2250

ONLINE COURSES					
SWAYAM – MOOC – Online Course*	2				50
SWATAWI – WOOC – Offilite Course	Non-sch	olastic with	Credits		
VALUE ADDED COURSES					
Course 1	2				50
Course 2	2				50
JOB ORIENTED COURSES	•	•		•	
Course 1	2				50
Course 2	2				50

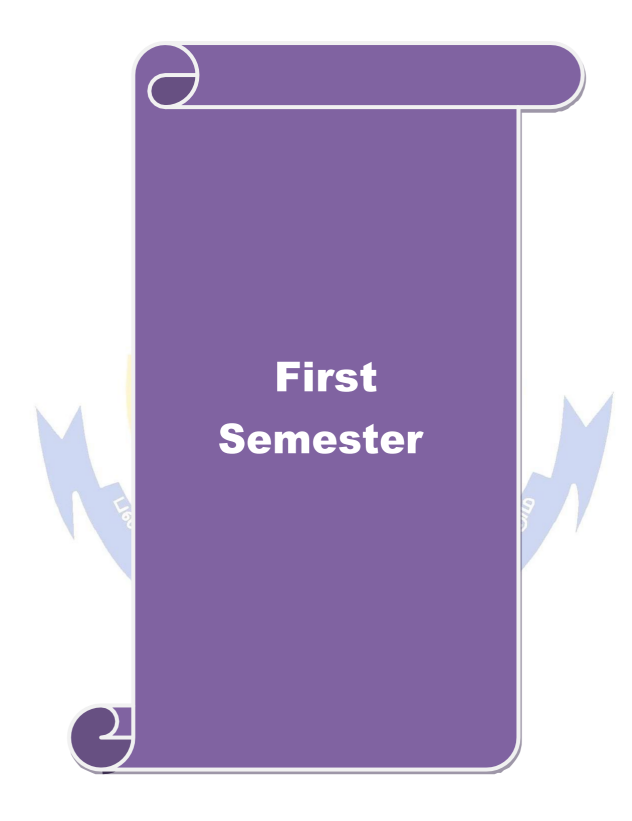
*SWAYAM – MOOC – online course shall be of duration at least 4 weeks with at least 2 credits. The course shall be mandatory and shall be completed within third semester (i.e., before the beginning of fourth semester).

JOB ORIENTED CERTIFICATE COURSES

- 1. Robotic Process Automation Design & Development
- 2. Robotic Process Automation for Business

VALUE ADDED COURSES

1. Introduction to Robotics



Course code	21CSEAC01	L	T	P	C		
Core/Elec	tive/Supportive	Core	2	0	2	4	
Pre-requi	site	Basic knowledge of Data Structures and	Sylla	abus		1-	
		Core Java Programming	rs	ion	22		
Course O	•						
The main	objectives of this	course are:					
1. To und	erstand and imple	ment data structures in Java					
	-	ollections and GUI Framework					
3. To Prac	tice GUI program	ming and Database Connectivity					
4. To deve	elop Web based ap	oplications using JSP and Java Servlets					
	Course Outcome						
On the suc	ccessful completion	n of the course, student will be able to:					
1 To u	nderstand and <mark>imp</mark>	olement data structures in Java	K	2, K	3		
2 To u	nderstand C <mark>ollect</mark>	K	1,K2	,			
3 To P	ractice GUI using	Java to demonstrate the operations on collections	K	,K6			
4 To c	reate databas <mark>e con</mark>	nectivity using JDBC	K	,K6			
5 To D	Develop <mark>a web</mark> app	lication using JSP	K3,K5,K6 K2,K3				
		rstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; l	K6 – (Create	<u> </u>		
		ack – Queues – List Abstract Data Type (ADT) – It ersal Algorithms – Binary Search Trees – AVL Tre		s – 1	ree A	נת.	
Unit:2	9,	Graphs and Sorting		7	16 ho	ur	
		Structures for Graphs — Graph Traversals — Directe Spanning Tree - Sorting: Merge Sort — Quick Sort —				1s –	
Unit:3	Introduct	ion to Collection and Swing Framework			15 ho	ur	
Time Zor	ne. Event Handlin	ollection classes and Interfaces – Legacy classes – I g: Exploring Swing – JFrame – JComponent – Text n design using Swing components.					
Unit:4	D	atabase Connectivity with JDBC		2	4 ho	urs	
		ava: Overview of the JDBC Process - JDBC Concep					
		tement Objects – The Connection Interface – Result	lt Set -	- Inte	racti	ng	
with the da	atabase - Transact	ion Processing.					
Unit:5	Web appl	ication Development using Java Servlets		2	25 ho	urs	
Java Servl		-Deployment-Reading Client Data-Reading HTTP	Requ	est F	Ieade	rs -	
		g - Database Connections. Java Server Pages					
_		- Expressions–Scriptlets – Directives – Declaration – AJAX - Application Development Environment			_	witl	
MVC arch		11					

Un	it:6	Contemporary Issues	2 hours
Ex	pert lec	etures, online seminars – webinars	
		Total Lecture hours	92 hours
Re	ferenc	e Books	
1		ael T. Goodrich, Roberto Tamassia and Michael H. Goldwasser, -	Data Structures and
	Algo	rithms in Javal, Wiley, 2014.	
2		ert Schildt, -The Complete Reference Javal, Tata McGrawHill Publis	shing Company Ltd,
	2012		
3	Mart	y Hall, Larry Brown, Yaakov Chaikin, -Core Servlets and Java Serv	er pagesl: Volume 2
	-Ad	vanced Technologies, II edition, Pearson education, 2008.	
4	Jamie	e Jaworskie, IJava 2 Platform Unleashed II, Techmedia SAMS, IV edit	ion, 2008.
5	Craig	Walls, -Spring in Action, IV edition, Manning Publications, 2015.	
6	https	://docs.oracle.com	
		120	
Re	lated (Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	Prog	ramming in Java https://nptel.ac.in/courses/106/105/106105191/	
Co	urse De	esigned By: Mr. S. Palanisamy	

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	L	M	- Janes	271,00	7.7	50.		/	
CO2		0	1.0	M	V		M		S	S	
CO3	S	S	D	L	S	M	/		S		
CO4		S	Z N	S	S	S			M	1	
CO5	6	S	L	S	M	M	S	10	L		
			16			1100			2	7	

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

Course code	21CSEAC02	COMPUTER NETWORKS	L	Т	P	C				
Core/Elect	ive/Supportive	Core	2	2 202	4					
Pre-requisi	Pre-requisite Basics of networks Course Objectives:									
	•									
The main of	bjectives of this	course are:								
		nctionality of networks protocols and layers rk simulation using NS2								
	Course Outcome									
		on of the course, student will be able to:								
	To describe the network concepts and explain the reference models of networks K1, K2									
2 To dis	scuss on the Data	transfer and access protocol.	K	3						
3 To ex	amine the netwo	rk layer protocols and its algorithm	K	4, K	5					
4 To ex	amine the <mark>Trans</mark> p	oort layer protocols and its algorithm		4, K	5					
5 To an	To analyze the issues in application layer									
K1 - Remer	mber; K2 - <mark>Unde</mark>	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; l	K6 – (Create	2					
Unit:1		Introduction to Networks			18 ho	urs				
Unit:2 Data Trans -Sliding v protocolsta Unit:3 Network L	window protoco ack-radiolayer-b ayer Protocols:	Data Transfer and Access otocols: Error detection and correction methods—El ls -IEEE 802.2 Logical Link Control — Blueto pasebandlayer—L2CAPlayer—frame structure. Network Layer Routing algorithms Congestion control: Principles -	oth: -polici	ary p arch	itectu 18 ho	ols ıre–				
		subnets –congestion control in datagram subnets-Ne	etwork	laye	r in					
Internet: A	rchitecture— IP p	protocol -IP Address – IPv6.								
Unit:4		Trongwort Toyou			18 ho					
	DT DDOTOCO	Transport Layer	an out #							
	CP and UDP	LS: Transport service – Transport protocols – Trans	sport p	тою	COIS I					
Unit:5		Application Layer			20 ho	urs				
APPLICA Network Simulator2	Simulator: Basi	ISSUES: Domain Name System –Electronic Mai ics of Computer Network Simulation –Introdu Architecture–Installation–Directories and Convention	iction	vork to	secu Netw	rity. ⁄ork				
Unit:6		Contemporary Issues			2 ho	nirs				
	ıres, online semi	<u> </u>			_ 110	413				
		Total Lecture hours		(92 ho	urs				
	i .									

Т.	-4 D1										
1 ex	Text Books										
1	Andrew S. Tanenbaum, -Computer Networksl, PHI, 5th Edition, 2013										
2	Behrouz A. Forouzan, -Data communication and Networking,										
	TataMcGrawHill,4thEdition,2006										
3	TeerawatUssaruyakul, EkramHossain, Introduction to Network Simulator NS2, Springer,										
	2009										
Ref	Ference Books										
	1. William Stallings, -Data and ComputerCommunicationl,7 th Edition, Pearson Education,										
	2007.										
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]										
1	Computer networks, https://nptel.ac.in/courses/106/106/106106091/										
Coı	Course Designed By: Dr. J. Satheesh Kumar										

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1		10	10	M			M		S	S	
CO2	S	S	L	L	S	M			S		
CO3		S	2	S	S	S	1		M		
CO4		S	L	S	M	M	S	-4	L		
CO5		S	L	M	M	S	M	L			
		Test 1	TV.	15	Trains!	Tille	7.7				

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

Course code 21CSEAC	O3 SOFT SKILLS	L	T	P	C
Core/Elective/Supportive	Core	2		2	4
Pre-requisite	Nil	Syllal		202	1-
	1911	rsi	on	22	
Course Objectives:					
The main objectives of this	course are to:				
1. To understand the basic	es of communication skills				
2. To Understand the logi	cal skills				
3. To develop interperson					
4. To improve the writing					
•	e in technical programming				
	e in technica <mark>l programming</mark> and quantitative aptitude)			
Expected Course Outcome					
	n of the course, student will be able to: communication skills and Develop confidence, clari	tx,	T/	2	
fluency through active		ıy,	1	~	
	analytical skills and apply in software applications		K	2	
O ,	skills, listening through (seminar, self intro, stage			3	
speaking)	samo, instelling into agir (seminar, sem intro, stage				
1 0,	through various modes (letter writing, resume writing)	ng)	K	[3	
1	gramming, cracking code, simple logic and concepts		K	1/K	4
	rstand; K3 - App ly; K4 - Analyze ; K5 - Evaluate; K		eate	1	
E					
Unit:1	Introduction to Communication	1		2 ho	urs
	nmunication – Purpose and Audience - Language as				
	<mark>icati</mark> ve <mark>Skills - Modes of Communication – A</mark> ctive I		17		
	ood Listener – Listening Modes – Effective Speaking	g: Achi	ievin	g	
Confidence, Clarity and Flu	ency – Paralinguistic Features – Types of Speaking		-		
Unit:2	Powgonality Davidanment		1	2 ho	11100
	Personality Development Career Growth – Swami Vivekananda's Concept of	f Dorgo			urs
	al Skills -Soft Skills: Introduction to Soft Skills – C				
	ume Writing-Email-letter Writing-Self Introduction		Zatioi	1 01	
	551111505	·•			
Unit:3	Technical programming skill		1	4 ho	urs
Variables and keywords - O	perators in C – Decision Making– Looping - Branch	ing Sta	atem	ents	
Array – Functions.		Ü			
Unit:4	Quantitative Aptitude1			2 ho	
Number series -Ratio, Propo	ortion and Partnership – Problems on Ages - Average	e - Pro	fit ar	nd Lo	oss.
*** ** **				0.	
Unit:5	Quantitative Aptitude 2		1	0 ho	urs
Simple Interest – Compour	ad Interest – Time and Work – Time and Distance.				
Unit:6	Contemporary Issues			2 ho	1112
Write an assignment on an				<u> </u>	uis
	,				
1. Traits needed for a softw	vare Engineer.				

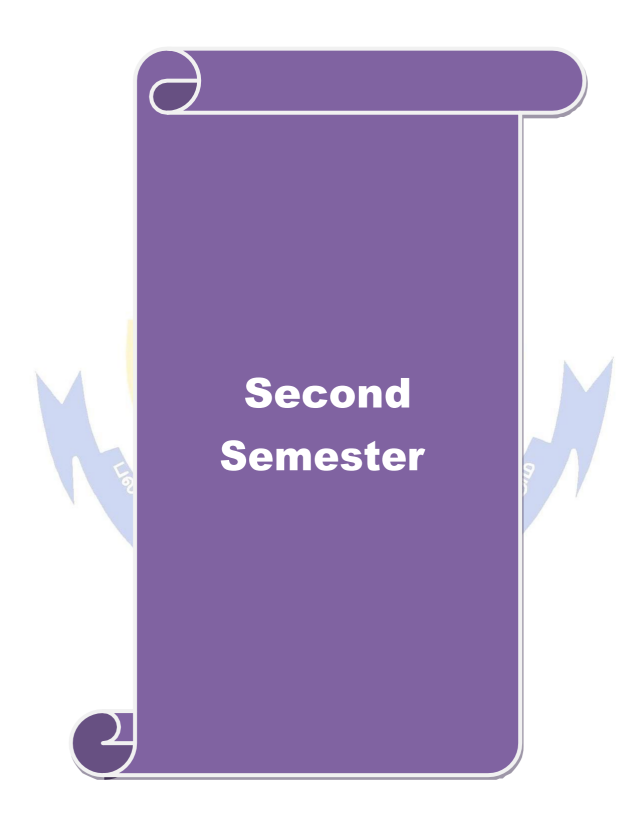
2. Traits needed for a software project Manager. 3. Traits needed for a Teacher (Software Tester). **Total Lecture hours** 62 hours Text Book(s) Raman Sharma, -Technical Communication", 2ndEdition, Oxford University Press 2011. Barun K. Mitra" Personality Development and Soft Skills", Oxford University Press 2011. **Reference Books** Dr. Balagurusamy, -Programming in Cl, Tata McGraw - Hill Edition, 2008. 4. S. Chand and AshishAggarwal, -Quick Arithmetic Sixth Revised Edition. Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] www.coursera.com [E-mail letter writing- Write Professional Emails in English] www.coursera.com[Improve your English Communication Skills specialization course] www.udemy.com [Personality and Soft Skills Development] www.coursera.com[The Science of Well Being] **Web Links** https://owl.purdue.edu/ [Online Writing Lab]

Mappi	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	-	M	T	S	S	S	S	M	M	L		
CO2		M	L	S	S	S	S	M	M	M		
CO3	M	M	M	M	L	M	M	L A	S	-		
CO4	S	L	M	-	-	M	M	-0	L /	-		
CO5	S	So L	M	9-12	D 11	M	M	8	L	-		
CO6	-	M	-	L	L	-	-	(6) -	L	M		

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

www.grammarbook.com

Course Designed By:Dr. M. Punithavalli



Course code 210	CSEAC0	4 OPEN SOURCE PROGRAMMING	L	T	P	\mathbf{C}
Core/Elective/Supp	ortive	Core	2	0	2	4
Pre-requisite		RDBMS, HTML	Sylla rsi	bus on	2021 22	
Course Objectives:						
The main objectives	of this c	course are to:				
To understand t	the basic	s of open source software				
		applications using PHP, MySQL				
		ons based on PHP and AJAX				
Expected Course O						
		n of the course, student will be able to:				
1 To explain the	signific	ance of ope <mark>n source princi</mark> ples and practices			K1	
2 To learn the fundamentals of PHP K2						
3 To develop object oriented based applications using PHP K.						
4 To develop web applications using PHP, MySQL and AJAX k						
5 To host open source projects using Github K					K6	
K1 - Remember; K2	2 - Under	<mark>rst</mark> and; K3 - Apply; K4 - An <mark>alyze; K5 - Eval</mark> uate; K	6 – Cr	eate	ı	
	ATI					
Unit:1	O	pen Source & Free Software Licensing		2	0 ho	ır
License – BSD Lic Source Software De	ense – A evelopm	- Issues with Copyrights and Patents – Open Source Apache License – GNU General Public License - ent: Models of Open Source and Free Software Dev Free Software License	- Fre	e an	d O	II.
License – BSD Lic Source Software De	ense – A evelopm	Apache License – GNU General Public License - ent: Models of Open Source and Free Software Deverone Free Software License	- Fre	e and	d O _l	IIT ei
License – BSD Lic Source Software Do Choosing an Open S Unit:2	ense – A evelopm Source or	Apache License – GNU General Public License - ent: Models of Open Source and Free Software Dever Free Software License Basics of PHP Programming	- Frewelopn	e and nent -	d O _l	IIT ei
License – BSD License Source Software Documents Choosing an Open Source Unit:2 Basics of PHP Programsing information	ense – A evelopm Source or grammir	Apache License – GNU General Public License - ent: Models of Open Source and Free Software Deverone Free Software License	- Freevelopm	e and nent -	d O ₁ 4 ho 5 -	IIT ei
License – BSD License Source Software Documents Choosing an Open Source Unit:2 Basics of PHP Programsing information	ense – A evelopm Source or grammir	Apache License – GNU General Public License - ent: Models of Open Source and Free Software Devereree Software License Basics of PHP Programming ng: Introduction – syntax and variables – controls and	- Freevelopm	e and nent -	d O ₁ 4 ho 5 -	IIT ei
License – BSD Lices Source Software Do Choosing an Open S Unit:2 Basics of PHP Programmer passing information array functions Unit:3	sense – A evelopm Source or grammir between	Apache License – GNU General Public License ent: Models of Open Source and Free Software Devertree Software License Basics of PHP Programming ng: Introduction – syntax and variables – controls and pages – strings – numbers – arrays, array functions advanced Features and Techniques	- Frewelopm	e and nent - 1 ctions dvan	4 ho s – ced	ır
License – BSD Lic Source Software De Choosing an Open S Unit:2 Basics of PHP Prog passing information array functions Unit:3 Advanced PHP Pro	grammir between Apgrammir s – Files	Apache License – GNU General Public License ent: Models of Open Source and Free Software Devertree Software License Basics of PHP Programming ng: Introduction – syntax and variables – controls and pages – strings – numbers – arrays, array functions dvanced Features and Techniques ing: Object-Oriented Programming with PHP– Stringstem and System Functions – Sessions, Cookies are	- Frewelopm	1 Reg	4 ho s – ced 6 ho ular	ll'i
License – BSD Lice Source Software Do Choosing an Open S Unit:2 Basics of PHP Programmer passing information array functions Unit:3 Advanced PHP Programmer passing Function Exceptions and Erro	grammir between Apgrammir s – Files	Apache License – GNU General Public License ent: Models of Open Source and Free Software Devereree Software License Basics of PHP Programming ng: Introduction – syntax and variables – controls and pages – strings – numbers – arrays, array functions Induction – syntax and Variables – controls and pages – strings – numbers – arrays, array functions Induction – Sessions of PHP Programming with PHP – Strings object-Oriented Programming with PHP – Strings of PHP	- Frewelopm	e and nent - 1 ctions dvan Reg	4 ho s – ced 6 ho ular	ir;
License – BSD Lice Source Software Do Choosing an Open S Unit:2 Basics of PHP Programmer Programmer Punctions Unit:3 Advanced PHP Programmer Physics Suppose Physics Physics Physics Suppose Physics Physi	grammir between Apgrammir between Apgrammir ogrammir as – Files	Apache License – GNU General Public License ent: Models of Open Source and Free Software Devertree Software License Basics of PHP Programming ng: Introduction – syntax and variables – controls and pages – strings – numbers – arrays, array functions advanced Features and Techniques ing: Object-Oriented Programming with PHP – Strings and System Functions – Sessions, Cookies aring PHP and MySQL	relopment of fundand and a	1 ctions dvan Reg TP -	4 ho s - ced 6 ho ular	ir;
License — BSD Lice Source Software Dechoosing an Open Section	grammins – Files or Handli	Apache License – GNU General Public License ent: Models of Open Source and Free Software Deveree Software License Basics of PHP Programming ng: Introduction – syntax and variables – controls and pages – strings – numbers – arrays, array functions Indivanced Features and Techniques ing: Object-Oriented Programming with PHP – Stringstem and System Functions – Sessions, Cookies and System Functions – Sessions, Cookies and MySQL P and MySQL P and MySQL P and MySQL Functions – Displaying Queries	relopment and fund and and and HT	1 ctions dvan Regree TP —	4 ho s - ced 6 ho ular	ırs
License – BSD Lice Source Software Dechoosing an Open Section	grammir between Approximate Files or Handli Why PH. dministra Querie	Apache License – GNU General Public License ent: Models of Open Source and Free Software Devertree Software License Basics of PHP Programming ng: Introduction – syntax and variables – controls and pages – strings – numbers – arrays, array functions Index object-Oriented Programming with PHP – String System and System Functions – Sessions, Cookies are ng PHP and MySQL P and MySQL? – Server-Side Web Scripting – SQL ation – PHP/MySQL Functions – Displaying Queries s	relopment and fund and and and HT	1 ctions dvan Regrand TP — 2 crial — Tables	4 ho s - ced 6 ho ular	ır
License – BSD Lice Source Software Do Choosing an Open S Unit:2 Basics of PHP Programs information array functions Unit:3 Advanced PHP Program Expression Function Exceptions and Erro Unit:4 PHP and MySQL: MySQL Database A Building Forms from Unit:5	grammir between Approximate Files or Handli Why PH. dministr n Querie	Apache License – GNU General Public License ent: Models of Open Source and Free Software Deveree Software License Basics of PHP Programming Ing: Introduction – syntax and variables – controls and pages – strings – numbers – arrays, array functions Ing: Object-Oriented Programming with PHP – String system and System Functions – Sessions, Cookies aring PHP and MySQL P and MySQL? – Server-Side Web Scripting – SQL ation – PHP/MySQL Functions – Displaying Queries & AJAX and Github Hosting Service	relopment and fund and and HT	1 ctions dvan Reg TP – 2 crial – Cables	4 ho s - ced 6 ho ular 6 ho ho 6 ho	ır
License – BSD Lice Source Software Dechoosing an Open Section	grammir between Why PH dministr Querie PHP vaScript ation – U	Apache License – GNU General Public License ent: Models of Open Source and Free Software Deveree Software License Basics of PHP Programming Ing: Introduction – syntax and variables – controls and pages – strings – numbers – arrays, array functions Ing: Object-Oriented Programming with PHP – String system and System Functions – Sessions, Cookies are not provided to the polymer of the polymer of the plant of the plan	relopment and a and a and a and a and a are trutoes in T	1 ctions dvan Reg TP - 2 orial - Cables quest	4 ho s - ced 6 ho ular 0 ho s -	ır

Un	it:6	Contemporary Issues	2 hours					
Ex	pert lecture	s, online seminars – webinars						
		Total Lecture hours	92 hours					
Te	xt Book(s)							
1	Media, 2004.							
2	Tim Conv	verse and Joyce Park, _PHP 5 and MySQL Bible', Wiley Publish	ning, 2004.					
3	Publishin		ŕ					
4	Peter Bell and Brent Beer, _Introducing Github: a Non-Technical Guide', O'Reilly Media, 2014							
Re	ference Bo							
1		Iaff, _How Open Source Ate Software', Apress, 2018.						
2		I., _Fundamentals of Open Source Software', PHI Learning Pvt	-					
3	Robin Ni Media, 20	xon, _Learning PHP, MySQL & JavaScript with jQuery, CSS & 015.	HTML5', O'Reilly					
4	Steven H	olzner, _PHP: The Complete Reference', McGraw Hill Education	on, 2017.					
Re	lated Onli	ne C <mark>ontents [MOOC, SWAYAM, NPTEL, Websi</mark> tes etc.]						
1	www.spo	ken-tutorial.org						
2	PHP and	MySQL (https://swayam.gov.in/nd2_aic20_sp32/)						
		The Date of the second						
Co	urse Design	ned B <mark>y: Dr. R. Rajeswari</mark>						

Mappi	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1		S		Man .		100	M	.5		1		
CO2		S		44	K U		M	e en les				
CO3		ভ	S	S	OH HELDER	10	M		L			
CO4			S	5.SLIL	JII 60 II	5 mi	M		L			
CO5			S	EDISCAT	E TO EL	EVATE	M		L			

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

Course code				L	T	P	C
Core/Elective/	Supportive	Core		2	0	2	4
Pre-requisite		Java	Programming		bus ion	202 22	1-
Course Object	tives:			13	1011		
The main object		course	e are:				
4. To understar	nd basics the	Mobil	le Technology: OHA, OSS, Android and iOS				
			APIS, UI, and SQLite				
		,	n and Publishing				
	0 1						
Expected Cou			no course student will be able to:				
On the successful completion of the course, student will be able to: 1 To understand Mobile Technologies: OSS, OHA, Android and iOS K2							
To understand Android Architecture, Stack and App Life Cycle Model				K			
			I development components	K			
			ion using UI components	k	X3,K5	5,K6	
			tions and publishing the application	K	2,K3	,K6	
K1 - Remembe	er; K2 - <mark>Unde</mark>	erstanc	l; K3 - Apply; K4 - Ana <mark>lyze; K5 - Eval</mark> uate; K	6-0	reate	•	
Unit:1			to OSS, OHA and Mobile Technologies ons: Native and web applications - Mobile (10 ho	
Unit:2	And	droid	Architecture and Activity Lifecycle	H	1	16 ho	ur
- Android emu	ılator - An <mark>dr</mark> sic Android <i>A</i>	oid ap Applic	ack - Linux Kernel - Android Runtime - Applications development - Virtualization - API ation - Deployment. Android Activities: The Aivity.	s –	Andr	oid I	File
Unit:3	And	roid /	Application Component and APIs		1	15 ho	urs
Intents – Inte Querying the	ent Filters – service –	Activ Execu	vity stack. Android Services: Simple servicesting services. Broadcast Receivers: Creating tent Providers: Creating and using content pro-	ng ai	Bind n	ding nanag	anc
Unit:4		And	roid UI layouts and controls		2	4 ho	urs
Frame – Menus	s - Lists and I	Notific	Attributes – Layout styles - Linear – Relative – cations - Input Controls: Buttons - Text Fields ar - progress bar.				
Unit:5	DB (Conne	ctivity and Publishing Application		2	5 ho	urs
Working with	databases: S zing mobile a	QLite	- coding for SQLite using Android - Publishirations - mobile application deployment: Game,		d		

Uni	it:6	Contemporary Issues	2 hours				
Exp	ert lectures	online seminars – webinars					
		Total Lecture hours	92 hours				
Reference Books							
1	Barry Burd, -Android Application Development – All-in-one for Dummiesl, 2 nd Edition,						
	Wiley India, 2016						
2	Lauren Darcey, Shane Conder, -Sams Teach Yourself Android Application Development in 24 hours, 2nd edition, Pearson Education, 2013						
3	Jerome (J. reprint, 20	F) DiMarzio, –Android – A Programmer"s Guidel, McGraw Hill 15	Education, 8th				
4		ark, Jack Nutting, Jeff LaMarche and Frederic Olsson nent: Exploring the iOS SDK Apress, 2013.	, -Beginning iOS				
5	http://www	v.developer.android.com					
	•						
Rel	ated Onlin	e Cont <mark>ents [MOOC</mark> , SWAYAM, NPTEL, Websites etc.]					
1	Mobile Pr	ogramming using Android:					
	https://onlinecourses.swayam2.ac.in/aic20_sp02/preview						
	•						
Cou	ırse Designo	ed By: Mr <mark>. S. Palanisamy</mark>					

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	7	S	M	M	S	S	S		S	L
CO ₂	1	S	S		10				7	
CO3	1	S	100	L		2013	300	0	7 1	
CO4		S	L	S	S	S	S	Γ_{o}	S	L
CO5	1	S	L	M	S	M		6	S	M
		(4)	9	6		-10				

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

Course code	21CSEAC0	DIGITAL IMAGE PROCESSING	L	T	P	C			
Core/Electiv	ve/Supportive	Elective	2	0	2	4			
Pre-requisit	·e	Fundamentals of linear algebra, probability theory	Sylla			1-			
		and applied discrete mathematics	rs	ion	22				
Course Obj									
	jectives of the c								
•		f digital image processing g operations such as image enhancement, restoration	n and						
segmenta	U 1	g operations such as image emancement, restoration	i and						
_		sed for object recognition							
	ourse Outcome	Ü							
		n of the course, student will be able to:							
		ndamentals of Digital Image Processing		K	1, K2				
		age Processing Toolbox in MATLAB			1, K2				
		plement Intensity Transforms and Image Restoration Frequency Domain Filters	n	K	2, K3				
CO4 Un		pply Morphological Image Processing and Image		K	2, K3				
		nent Object Recognition Methods		K	5,K6				
		estand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	6 - C						
TIT TROMINE	1001, 112	istana, ile Tippiy, ili Timaryee, ile Evarante, il		10410					
Unit:1	- 501	Introduction to Image Processing			16 ho	urs			
Introduction	: Fundamental	Steps in Image processing – Components of an	Imag	e Pr	ocess	sing			
		ndamentals: Image Sensing and Acquisition – Im							
Quantization	ı – Ima <mark>ge enhan</mark>	cement – Image restoration – Color Image Processi	ng –	Wav	elets	and			
		<mark>– Image data compression – Morphological</mark> Processi	ing –						
Segmentation	n – Image R <mark>epr</mark>	esentation and Description – Object Recognition		Α					
77 11 0					1 ()				
Unit:2	V 1: OF:	MATLAB for Image Processing	D		16 ho				
		nment – Reading, Displaying and Writing Images							
		pet <mark>ween Data Classes and Image Typ</mark> es – Array In mming: M-F <mark>iles – Operators</mark> – Flow Control – Code							
•	O – Cell Arrays		Ори	HHL	ation -	_			
Interactive I/	o centinuy	and bitueties							
Unit:3		Image Filtering and Restoration			20 ho	urs			
	ansformations a	nd Spatial Filtering: Intensity Transformation Func	tions						
Processing -	- Spatial Filteri	ng – Standard Spatial Filters – Frequency Doma – Filtering in Frequency Domain – Obtaining F	in Pr	oces	sing:	2D			
		- Generating Filters Directly in Frequency Dom							
		Image Restoration: Noise Models – Restoration by							
		Frequency domain Filtering – Modeling the Degrad	-			_			
	•	iener Filtering – Constrained Least Squares Filtering							
	- <u> </u>								
Unit:4	Mor	phological Image Processing and Image		-	18 ho	urs			
		Segmentation							
Morphological Image Processing: Preliminaries – Dilation and Erosion – Combining Dilation and									
	Erosion – Labeling Connected Components – Morphological Reconstruction – Gray-Scale								
1 00		ntation: Point, Line and Edge Detection – Line Dete	ection	usin	ig the				

Hough Transform – Thresholding – Region-Based Segmentation

Uni	it:5	Representation and Object Recognition	20 hours					
Rep	resentation	and Description: Representation – Boundary Descriptors – Reg	gional Descriptions –					
		al Components for Description - Object Recognition: (
Me	asures in M	IATLAB - Recognition based on Decision-Theoretic Method	ds: Pattern Matching					
usii	using Minimum-Distance Classifiers – Matching by Correlation – Optimum Statistical Classifiers							
-A	daptive Le	arning Systems - Neural Networks and Deep Convolutional I	Networks for Pattern					
Cla	ssification -	- Structural Recognition						
		Contemporary Issues						
Uni		2 hours						
Exp	ert lectures	, online seminars - webinars						
		Total Lecture hours	92 hours					
Tex	t Book(s)							
1		Gonzalez and Richard E. Woods, _Digital Image Processing', I	Pearson Education,					
	2018.	E 601						
2		Gonzale <mark>z, Richard E. Woo</mark> ds and Steven L. E <mark>ddin</mark> s, <u>_Digi</u> tal Im	nage Processing					
		ΓLAB', Pearson Education, 2005.						
Ref	erence Boo							
1		mbaugh, _Digital Image Processing and Analysis: Applications	with MATLAB and					
		ls', CRC Press, Third Edition, 2017.						
2	Anil K. Ja	in, _Fundamentals of Digital Image Processing', Prentice Hall	Learning Private					
	Limited, 1							
Rel	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	1 Digital Image Processing, https://nptel.ac.in/courses/117/105/117105079/							
2	Fundamer	tals of Digital Image and Video Processing, https://www.cours	era.org/learn/digital					
Cou	Course Designed By: Dr. R. Rajeswari							

Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1		S		MA	O Lev		M	670			
CO2		S		C	imbator	37	M	,			
CO3		1	S	S			M		L		
CO4			S	ToS.	I COLE	வபா	M		L		
CO5			S	S	1116071	NINTE	M		L		

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



Course code	21CSEAC07	PROGRESSIVE WEB APPLICATION DEVELOPMENT	L	Т	P	C	
Core/Electi	ive/Supportive	Core	2	0	2	4	
Pre-requisi	ite	HTML, CSS and Object-Oriented Programming using JavaScript	Sylla rsi	bus ion	2021 22	L -	
Course Ob	jectives:		•				
The main o	bjectives of this	course are to:					
2. To und 3. To create Expected C	lerstand the fund ate, build and dep Course Outcome		ons				
		n of the cou <mark>rse, student wi</mark> ll be able to:					
		Angular and Progressive Web Applications			K2	,	
2 To un	derstand and use	Angular forms, dependency injection and routing			K3	i	
3 To create build and deploy an Angular application using Angular CLI K6						<u>; </u>	
4 To explore Service Workers, Data Storage, App Manifest and Notifications in Progressive Web Applications K3							
To build and deploy responsive, fast and reliable Progressive Web Applications using Angular K6							
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create							
	95	10:					
Unit:1		Building Blocks of Angular		1	8 ho	urs	
Unit:2 Forms in Asand RxJS –	ngular – HT <mark>TP -</mark> Redux in Angul	Ata Architecture and Testing in Angular Routing – Data Architecture in Angular: Overviear – Testing: Testing Tools – End-to-End and Uniting Routing to Components – Testing Forms – Testing	Testin	bserv g – T	estin	s g	
TI:4.2	Comics	Workers in Drogressine Web Anna (DWAs)		10	O la ca		
Angular – Service Wo	on to Progressi Installing Node	Workers in Progressive Web Apps (PWAs) ve Web Apps (PWA) – Current and Future PW and NPM – Service Workers: Understanding S – Service Worker Functional Events – Cache API – Service Worker	Servic	pport e Wo	orker	Vhy –	
Unit:4	Anr	Manifest, Notifications and App Shell		19	8 hot	ırs	
		ata Storage: IndexedDB and localForage – App M	/Janife				
App Manife Push Notifi	est – Adding We	b App Manifest to Home Screen – Notifications: Vehell: App Shell Model – Angular App Shell – Further	Web N	otific	atior	ıs –	
Unit:5	Deb	ougging PWAs and Modern Web APIs		10	6 hot	ırs	
		g – Web App Manifest – Service Workers – S	Storage				
Measurem	ent: Audit – Ana Credential Mana	alytics – Safety Service Worker : Fail-safe – Safety agement – Payment Request – Video and Audio Cap	Work	er – 1			

Un	it:6	Contemporary Issues	2 hours				
Exp	pert lectures	, online seminars - webinars					
		Total Lecture hours	92 hours				
Te	xt Book(s)						
1	Nathan M	urray, Felipe Coury, Ari Lerner and Carlos Taborda, _ng-book:	The Complete				
	Guide to Angular', Fullstack.io, 2018						
2	MajidHajian, _Progressive Web Apps with Angular', Apress, 2019.						
3	Dennis Sh	eppard, _Beginning Progressive Web App Development', Apre	ss, 2017.				
Re	ference Boo	oks					
1	Tal Ater,	Building Progressive Web Apps', O'Reilly Media, 2017.					
2	Chris Lov	e, Progressive Web Application Development By Example', Page 1986	ackt Publishing Ltd,				
	2018.						
3	John M. V	Vargo, Learning Progressive Web Apps', Addison Wesley, 202	20.				
Re	lated Onlin	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	Developin	g Dynamic Web Applications Using Angular					
	(https://www.edx.org/course/developing-dynamic-web-applications-using-angular)						
Co	urse Design	ed By: Dr. R. Rajeswari					

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	Val	The state of	1	-		9		
CO2		L	S	S	The same of	Me				
CO3		M	L	, LL	2000	7	/	70	M	M
CO4		L	S	S	5)			9	M	M
CO5		L	M	M	7			No.	L	L
			1		7	1		7 3	•	1

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

Course code	21CSEAC08		BIG DATA ANALYTICS	L	T	P	C
Core/Elective/Supportive		Co	re	4	-	2	4
Pre-requisite	ò	Nil		Syllab Versio		202 -22	21

Course Objectives:

The main objectives of this course are to:

- 1. To understand Data source evolution, data Characteristics and Big data processing models.
- 2. To understand and apply Data Analytics Techniques on Datasets
- 3. To analyze and Build Data Analytics use cases for specific domain and applications.

Expected Course Outcomes:

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

Ont	On the successful completion of the course, student will be able to.					
1	Understand Data sources, generations, data formats, Data Evolution, Data from	K1, K2				
	various domains					
2	Understand Big Data Characteristics, Frameworks, components and	К3				
	Limitation of traditional approaches and map Big Vs to Data Domains	KS				
3	Understand the Concepts of Data Analytics Phases and Techniques	K2				
4	Apply Data Analytics Techniques practically using R environment	K2-K5				
5	Analyze various domains of Data Characteristics, Platform, Programming	K4-K5				
	Model and Design Data Analytic ecosystem, and data processing framework					

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

Unit:1 Big Data Landscape

18-- hours

Data Evolution: Data Development Time Line – ICT Advancement-a Perspective – Data Growth-a Perspective – IT Components-Business Process – Landscape-Data to Data Science – Understanding data: Data Classification – Hot Data – Cold Data – Warm Data – Thick Data – Thin Data - Classification of digital Data: Structured, Semi-Structured and Un-Structured. Data Sources - Data Science-Components – Data Science vs Statistics – Mathematics - Programming Language - Database, - Machine Learning. Data Analytics Relation: Data Science, Analytics, Big Data Analytics

Unit:2 Big Data Components

18-- hours

Big Data: Introduction To Big Data: - Evolution What is Big Data - Sources of Big Data. Characteristics of Big Data 6Vs - Big data-Challenges of Conventional Systems- -- Data Processing Models - Limitation of Conventional Data Processing Approaches - Big Data Myths - Data Discovery-Traditional Approach, Big Data Technology: Big Data Exploration - Data Augmentation - Operational Analysis - 360 View of Customers - Security and Intelligence - Hadoop: Basic Concepts-An Overview of Hadoop-The Hadoop Distributed File System-Anatomy of a Hadoop Cluster-Hadoop Ecosystem Components - NoSQL Database: Types

Unit:3 Data Analytics using R 18-- hours

R Basics Data Structures – Vectors – Lists – Tuples – Data Frames - Visualization using R – : Histogram – Boxplot – Scatter Plot – Bar Chart- Pier Chart – Mosaic Plot-Lattice Package – ggplot , Plotly – Packages - rpart – party – MASS – R Reporting – Markdown – Flex Dashboard - Data Analytics Classification – Descriptive – Diagnostic – Predictive – Diagnostic – Data Analytics – Case Studies – Data mining in Big Data –Big Data Roles Data Scientist , Data Architect, Data Analyst – Skills –

			OOAA DATI	LD. 23.00.2021			
Unit:	:4	Data Analytics Techniques		18 hours			
Data r	mining:	Introduction – Data as a Subject – Data Formats	- Definitions-	KDD vs. Data			
_	mining- DM techniques- Association Rules: Concepts- Methods to discover Association rules- A						
priori algorithm – Partition algorithm- Pincer search algorithm – Clustering techniques: Clustering							
	paradigms - Partition algorithm-K- Medeoid algorithms - CLARA- CLARANS -Hierarchical						
	DBSCAN- BIRCH -Categorical clustering algorithms STIRR-ROCK Introduction to neural						
networ	network - learning in NN- Genetic algorithm						
T T •4	_	D (C) II		10 1			
Unit:		Data Science Usecases		18 hours			
		Technique: Introduction – Decision Trees: Tree Co		-			
		ion Algorithm – CART – ID3 – Random Forest -					
		ata Science & Big Data Use cases – Discussion –					
		Data Classification – Data Characteristics of Big V's					
		- Data Analytics Classification - Domains : Cus	_				
Logist		arketing – Retails – Insurance – Risk and Security –H	earui care – Suj	рргу Спапі			
Logist	.105						
Unit:	·6	Contemporary Issues		2 hours			
		ontroversy Views of social media – Big Data Source –	- Data Science				
		s, online seminars – webinars	Bata Belefice	reemiology			
Lipere	. 10010101	, omine geninary weeking	TE				
		Total Lectu	re hours	92 hours			
Text E	Book(s)	B A GARAGE	100				
		nes <mark>wari, T. D</mark> evi, -Big Data Analytics: A Practition	e <mark>r's Appro</mark> ach	l, Sci-Tech			
		ons, 2016.					
2 S	eemaAc	harya, S <mark>ubhash</mark> ni <mark>Chellappan, -Big Data Analyticsl, V</mark>	Viley, 2015				
	oel Gru SBN: 97	<u>ls</u> , "Data Science from Scratch" , First 1 81491901427, 2015	Edition, O'Re	illy Publisher,			
4 Ja	aiwei Ha	n and MichelineKamber, Data Mining Concepts ar	<mark>ld T</mark> echniques	, /			
		aufmann Publishers, 2011, 3rd Edition.	15	1			
5 A	run K. F	Pujari, -Data m<mark>ining Techniques</mark>l, Third Editi on, Uni	versities Press				
		mited, Hyderabad, 2013.	660				
		neswari, -Data Analytics with R – Step by Step l, Fin	st Edition, SciT	'ech			
		ons, 2016.					
Refere	ence Bo	oks : EBooks					
1 S	inanOzd	emir, Sunil Kakade, -Principles of Data Sciencel, Se	econd Edition, [Packt]			
2 D	avid Na	tingga, "Data Science for Algorithms in a Week",	Second Edition,	[Packt]			
		inTattar, Tony Ojeda, Et al, "Practical Data Science SBN: 9781787129627	Cookbook", S	econd Edition,			
4 <u>Lillian Pierson, Jake Porway,</u> -Data Science for Dummiesl, Second Edition, John Wiley &							
S	Sons, Publishers, ISBN: 9781119327639, 2017						
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
		Course Title	Duration	Provider			
1.	Pythor	n for Data Science	4 Weeks	Swayam			
2.	Introd	uction to Data Science in Python (Free)	4 Weeks	Coursera			
3.		o Data Science (Free)	8 Weeks	Udacity			
4.	Data S	Science Certification Training – R Programming	14 hours	Simlilearn			
	Data		1 5 1	Cinalila ann			

Simlilearn

15 hours

5.

Data Science with Python

Web link

- 1. hthttps://builtin.com/data-science
- 2. https://www.udacity.com/course/intro-to-data-science--ud359
- 3. https://www.tutorialspoint.com/python_data_science/index.htm

Course Designed by: Dr.V.Bhuvaneswari

Mapping with Programme Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	M	S	S	S	M	M	M	S	M
CO3	M	M	M	M	S	S	S	S	S	S
CO3	M	M	M	M	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	M	S	S	S	S	S	S
				3100		30/7				



Course	code	21CSEAC	09	INTERNET OF THINGS	L	T	P	C
Core/El	ective	Supportive	Cor	e	2	0	2	4
Duo maga	iaita		Bas	Basic knowledge of hardware,				1-
Pre-req	uisite		Pro	Programming in C				
Course	Objec	tives:						
The mai	n obje	ctives of this	cours	se are:				
6 To a	6. To gain insight about the architecture and enabling technologies of Internet of Things							
	2. To understand Arduino micro controller and IDE							
				eations for different domains				
		rse Outcome		<u> </u>				
				the course, student will be able to:				
CO1						1		
CO2	To understand and use the microcontroller and various sensors K2							
CO3	To c	reate program	s usi	ing Arduino IDE and extract data		K.	3	
CO4				communications, remote data storage in cloud, a	nd	K.	3, K4	
				veb applications				
CO5	To io	lentify <mark>potent</mark>	ial p	roblems and develop solutions using IOT		K:	5, K6)
K1 - Rei	membe	er; K2 - Unde	rstar	nd; K3 - Apply; K4 - Analy <mark>ze; K5 - Eval</mark> uate; K	6 – C	reate	•	
		15						
Unit:1			K	Introduction to IOT		-	10 ho	urs
				technologies of IOT - AI and Machine Learni				
0	4			erenc <mark>e Archi</mark> tecture - I <mark>OT F</mark> unc <mark>tio</mark> nal <mark>Architec</mark> tur				
				tion domains of IoT: H <mark>ome</mark> automation – <mark>Citie</mark> s -	– En	viron	ment	. —
Energy -	- Indus	stry <mark>– Agricul</mark>	ture	 Transportation - Health care & Lifestyle. 				
		-	1					
Unit:2				Electronics for IoT&Arduino IDE			20 ho	
Understa	Understanding basic electronic components and power elements Electric Charge, Resistance,							

Understanding basic electronic components and power elements Electric Charge, Resistance, Current and Voltage – Resistors, Capacitors, Diodes, LED, Potentiometer, circuit boards - Analog and digital circuits – Microcontrollers – Electronic Signals – A/D and D/A Conversion – Pulse Width Modulation

Arduino IDE: Installation and Set-up - Programming Fundamentals with C using Arduino IDE Program Structure in C - Basic Syntax - Data Types / Variables / Constants - Operators,

Conditional Statements and Loops - Using Arduino C Library functions for Serial, delay and other invoking functions.

Unit:3	Arduino Microcontroller and sensors	20 hours

Working with Arduino: LED and Switch - Data acquisition with IOT Devices - Understanding Sensors and Devices - Understanding the Inputs from Sensors - Working with Temperature Sensors - Working with Ultrasound Sensor - Working with humidity sensor - Working with Motion Sensor - Working with IR Sensor - Working with Proximity Sensor - Working with Accelerometer and vibration sensor.

Unit:4	Medical Sensors and Actuators	20 hours
TT 1		

Understanding Medical Sensors: Flow Sensor - Optical Sensor - Body Temperature Sensor - Blood Pressure Sensor - Airflow sensor (breathing) - Patient position sensor (accelerometer) - Pulse and oxygen in blood sensor (SPO2) - Galvanic skin response (GSR - sweating) sensor. Understanding the Outputs through Actuators - Activating LED Lights - Activating Relays - Activating Buzzer - Running DC Motors - Running Stepper Motors and Servo Motors.

Uni	it:5	Data Communication from IOT devices	20 hours				
Bui	lding and U	Jsing Communication Devices to transfer data from IOT Devi	ices - Understanding				
the	Communic	ation Principles to Transfer the data from IOT Devices; Using	WIFI to Transfer the				
		Sensor; Programming Fundamentals with Web Applications for					
Coı	Communication from IOT Device; Remote Communication to cloud/external application .						
	it:6	Contemporary Issues	2 hours				
Exp	pert lectures	, online seminars – webinars					
		Total Lecture hours	92 hours				
Tex	kt Book(s)						
1	Arshdeepl Press, 201	Bahga, Vijay Madisetti, <u>Internet of Thi</u> ngs: A Hands-On Appro	oach', Universities				
2	,	yan, DominikObermaier, Paul Fremantle, _The Technical Found	dations of IoT'				
		user Publishers, 2017.	, ,				
3		Iargolis, -Arduino Cookbookl 2nd Edition, O'Reilly Media, 2012	2.				
4		nwartz, _Internet of Things with ESP8266', Packt Publishing, 20					
Ref	erence Boo	oks					
1	Charles Pl	att, -Make Electronics – Learning by discoveryl, O'Reilly Media	a, 2015.				
2	Michael M	filler, — The Internet of Things, Pearson India, 2015.					
		10L 27	4				
Rel	ated Onlin	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	Introducti	on to IOT, https://nptel.ac.in/courses/106/105/106105166/					
		Les Margas Vosig					
Cou	Course Designed By: Dr. T. Amudha						

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S		elli				260		
CO2		L	S	S	imbator	3/4		50		
CO3		M	5 L	L			21/2		M	M
CO4		L	S	S		שוווו	59		M	M
CO5		L	M	M	1160)	2			L	L
				PUCATI	TO EL					

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



Course code	21CSEAE01	COMPUTER SECURITY AND CRYPTOGRAPHY	L	Т	P	C
Core/Elect	ive/Supportive	Elective	4	0	0	4
Pre-requis	ite	None		abus sion	202 22	1-
Course Ob	jectives:		•			
The main o	bjectives of this	course are:				
2. To u	nderstand the co	ncepts in encryption, cryptography ncepts of system security and database security nical issues in computer security				
Expected (Course Outcome	es:				
		on of the course, student will be able to:				
		e and model of the Network Security	K	1, K	2	
	sign firewalls an	•	K			
		requirements in the multilevel database	K	4, K	5	
		y standards in the secure socket layer	K	4, K	5	
	<u> </u>	sues in computer security	K	.5		
		erstand; K3 - Apply; K4 - Anal <mark>yze; K5 - Evaluate; K</mark>	6 – 0	Create	2	
Unit:1	46)	Introduction to Security			12 ho	
		to security attacks - services and mechanism				
	•	Encryption Techniques – Network Security Model				
		cipher modes of operations –Different types of ciph	ners-	Elect	ronic	
Mail Secu	rity-IP Security-	Web Security			_	
Unit:2		Cwyntagwanhy Cancanta			12 ho	****
	vy Cavato ananhyu	Cryptography Concepts Number Theory concepts – Primality – Modular A	mi + lo soo	y		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Algorithm - RSA Algorithm - Elliptic Curve Cry		aphy	– Di	
Hellman K	Key Exchange - C	Cr <mark>yptographic hash functions - Cipher B</mark> lock Chaining ture: Schnorr Digital Signature Scheme -Digital Signature	ıg - S			h
Hellman K Algorithm Kerberos	Key Exchange - C	ture: Schnorr Digital Signature Scheme -Digital Signature	ıg - S	re St	andar	h rd –
Hellman K Algorithm Kerberos	Key Exchange - C	ture: Schnorr Digital Signature Scheme -Digital Signature -Digital Scheme -Digital Signature -Digital Scheme -Di	ig - S gnatu	re St	andar 12 ho	n rd –
Hellman K Algorithm Kerberos Unit:3 System counterme	Key Exchange - Carlo - Digital Signal Security: Intructassures-worms-D	ture: Schnorr Digital Signature Scheme -Digital Signature	ig - S gnatu Vi	ruses	andar 12 ho	h rd –
Hellman K Algorithm Kerberos Unit:3 System counterme	Key Exchange - Carlo - Digital Signal Security: Intructassures-worms-D	System Security ders-Intruder Detection-Password management- OS attack- Types of Firewalls – Firewall Designs –	ig - S gnatu Vi	ruses	andar 12 ho	n rd – urs irus
Hellman K Algorithm Kerberos Unit:3 System counterme Commerce Unit:4 Operating	Security: Intruce asures-worms-De Transactions -S	System Security ders-Intruder Detection-Password management- OS attack- Types of Firewalls – Firewall Designs – Jecure Socket Layer-Security standards Database Security abase Security: Internet Key Exchange (Phases of IK	vi SET	ruses for E	12 ho - v - 12 ho - Acce	urs irus
Hellman K Algorithm Kerberos Unit:3 System counterme Commerce Unit:4 Operating Control	Security: Intruces as a reason of the Transactions - Security of the Transaction of the T	System Security ders-Intruder Detection-Password management- OS attack- Types of Firewalls – Firewall Designs – Secure Socket Layer-Security standards Database Security abase Security: Internet Key Exchange (Phases of IK nechanism- User Authentication-Wireless application	Vi SET	ruses for E	12 ho - V - Acce (WA	urs irus
Hellman K Algorithm Kerberos Unit:3 System counterme Commerce Unit:4 Operating Control – Protocol	Security: Intruces as a reason of the Transactions - Security of the Transaction of the T	System Security ders-Intruder Detection-Password management- OS attack- Types of Firewalls – Firewall Designs – Jecure Socket Layer-Security standards Database Security abase Security: Internet Key Exchange (Phases of IK	Vi SET	ruses for E	12 ho - V - Acce (WA	urs irus
Hellman K Algorithm Kerberos Unit:3 System counterme Commerce Unit:4 Operating Control	Security: Intruces as a reason of the Transactions - Security of the Transaction of the T	System Security ders-Intruder Detection-Password management- OS attack- Types of Firewalls – Firewall Designs – Secure Socket Layer-Security standards Database Security abase Security: Internet Key Exchange (Phases of IK nechanism- User Authentication-Wireless application	Vi SET	ruses for E	12 ho - V - Acce (WA	urs irus
Hellman K Algorithm Kerberos Unit:3 System counterme Commerce Unit:4 Operating Control – Protocol database.	Security: Intruces as a reason of the Transactions - Security of the Transaction of the T	System Security ders-Intruder Detection-Password management- OS attack- Types of Firewalls – Firewall Designs – Secure Socket Layer-Security standards Database Security abase Security: Internet Key Exchange (Phases of IK nechanism- User Authentication-Wireless application ecting conficker with Nmap- Security Requirements-	Vi SET	ruses for E GP -	12 ho L- V L- Acce (WA	urs irus
Hellman K Algorithm Kerberos Unit:3 System counterme Commerce Unit:4 Operating Control— Protocol database. Unit:5	Security: Intruce asures-worms-De Transactions -S System and Data File Protection many overview - Determined to the control of the control o	System Security ders-Intruder Detection-Password management- OS attack- Types of Firewalls – Firewall Designs – Secure Socket Layer-Security standards Database Security abase Security: Internet Key Exchange (Phases of IK nechanism- User Authentication-Wireless application	Vi SET	ruses for E	12 ho - v - 12 ho Acce (WA	urs irus

Un	it:6	Contemporary Issues	2 hours
Ex	pert lectures	, online seminars – webinars	
		Total Lecture hours	62 hours
Te	xt Books		
1	William S Delhi 201	tallings, -Cryptography & Network Security, Pearson Education, 3.	5th edition.New
2	Charles P 2003.	Pfleeger, Shari L. Pfleeger, -Security in Computingl, Prentice I	Hall, 4th edition.
Re	ference Boo	ks	
	1. Forouza	an, -Cryptography And Network Securityl, 3rd Edition, McGraw H	Hill India, 2015
Re	lated Onlin	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	Cryptogra	phy & Network Security, https://nptel.ac.in/courses/106/105/1061	05031/
	, ,,	260	
Co	urse Design	ed By: Dr. J. Satheesh Kumar	

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1		S	M	M	S	S	S	*	S	L
CO2		S	S	-	13	2	-20			
CO3		S	W.	L	Train	Tier	7.7			
CO4		S	L	S	S	S	S	L	S	L
CO5		S	L	M	S	M	/		S	M
1		Alla	M	and	THE A	2	400		Λ	1

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

Course code	21CSEAE		MOBILE NETWORKING		L	T	P	C
Core/Electiv	e/Supportive	Ele	ctive		4		0	
Pre-requis	ite	Ni	Nil Syllabus Version					1-
Course Obj								
The main ob	jectives of thi	s cou	rse are to:					
1. To u	nderstand the	basic	concepts of Cellular System.					
			epts of Radio Technology.					
			GPRS concepts.					
4. To u	nderstand 3G	and (TTMS concepts.					
Evpected C	ourse Outcon	noc.						
			of the course, student will be able to:					
			cepts of mobile network engineering used i	nthe de	sion	and	K	2
	lout of mobile			iiiiie ac	,51511	una	1	
CO2 Ur	nderstand the p	rinci	ples, design constraints and provide a more	advan	ced		K	2
	0		nterface protocol stack, operation and dime		_	r		
			twork technologies; the GSM, 3GWCDMA					
			ent towards the next generation of mobile i		_ `	G)		[3
	nalyze <mark> the Mol</mark> annel <mark>modelin</mark>		ndio propagation, fading, diversity concepts	s and th	ie		K	[4
The second secon	nalyze Multius oncepts.	er Sy	stems, CDMA, WCDMA network planning	g and C	FDN	A	K	[4
	_	nders	tand; K3 - Apply; K4 - Analyze; K5 - Eval	uate; K	6 – 6	Creat	e	
Unit:1	Intro	duct	ion, Cellular System, Radio Propagation	1		12	hou	PC
			Network by Multiple-Access Scheme. Ce	llular S	vete			
			ence Ratio - Formation of Clusters - Sec					
			Erlang Formulas - Erlang B Formula. Radi				14411	
	n Mechanisms		AR UI	9				
	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Coimbalore					
Unit:2			adio Channel, Radio Network Planning				hou	
			nel Characterization - Fading - Diversity					
			: Receiver Sensitivity Level - Design Le				Fadı	ng
_	•	_	Iargin - Body Loss - Car Penetration Loss - Outdoor-to-Indoor Design Level - Power	_			Dow	or
Balance.	eneu au on Lo	55 -	Outdoor-to-ilidoor Design Level - Fower	LIIIK	Duuş	gei -	FUW	/CI
Bulance.								
Unit:3		Glo	bal System Mobile, GSM, 2G			12	hou	rs
General C	oncept for C		System Development - GSM System	Archit	tectu			
Specification	ons - Backgro	und f	or the Choice of Radio Parameters - Com	munica	tion	Chan		
			Channels onto Physical Channels - Signaling		ıg a (Call -		
Signal Proc	cessing Chain	- Esti	mating Required Signaling Capacity in the	Cell .				
Unit:4			EGPRS: GPRS/EDGE			12	hou	rs
			Interfaces - GPRS Procedures in Packet Ca				S	
Mobility M	Ianagement - I	Layer	ed Overview of the Radio Interface - Chan	nel Sha	ring	•		

Uı	nit:5	Third Generation Network (3G), UMTS	12 hours				
fo	The WCDMA Concept - Major Parameters of 3G WCDMA Air Interface - Spectrum Allocation for 3G WCDMA - 3G Services - UMTS Reference Network Architecture and Interfaces - Air-						
		Architecture and Processing - Channels on the Air Interface	e - Physical-Layer				
Pr	ocedures	- RRC States - RRM Functions - Initial Access to the Network .					
Uı	nit:6	Contemporary Issues	2 hours				
H	igh-Speed	l Packet Data Access - 4G-Long Term Evolution (LTE) System -	Further				
\mathbf{D}	evelopme	ent for the Fifth Generation.					
E	xpert lect	ures, online seminars – webinars					
		Total Lecture hours	62 hours				
To	ext Book		62 hours				
T 0							
	Alexand	(s)					
1	Alexand	er Kukushkin , -A Introduction to Mobile Network Engineering I, John V					
1	Alexand 2018.	er Kukushkin , -A Introduction to Mobile Network Engineering I, John V	Wiley & Sons Ltd ,				
1	Alexand 2018. eference Harish	er Kukushkin , –A Introduction to Mobile Network Engineering I, John V Books	Wiley & Sons Ltd ,				

https://swayam.gov.in/nd1_noc19_ee48/preview

Course Designed By: Dr. S. Gavaskar

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

Introduction to Wireless and Cellular Communications:

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1		OL		M	M		L	20,	L	L
CO2		L	L	M	M	3//	L	90	L	L
CO3		L	L	M	S		M		M	M
CO4		M	M	S	S	יווי אווי	S		M	S
CO5		M	M	S	II 6S) I	السالم السالم	S		M	S

Course code	21CSEAE	03 VIRTUALIZATION AND CLOUD	L	T	P	C
Core/Elective/	Supportive	Elective	3	0	1	4
Due meaniaite		Basic knowledge of data storage,	Sylla	Syllabus 2		1-
Pre-requisite		Client – Server systems	rs	ion	22	
Course Object						
The main object	tives of this	course are:				
1. To impart k	nowledge on	the concepts of distributed systems, cloud computing	ng and	l AW	S	
		various virtualization and virtual machines	U			
		out the data centers				
Expected Cou	rse Outcome	es:				
		n of the course, student will be able to:				
		mentals of <mark>distributed syst</mark> ems		K.		
		l use the cloud services and AWS		K		
		l perform virtualization			3, K6	<u> </u>
		re and manage virtual machines			<u>ζ4</u>	
	arn abo <mark>ut dat</mark>		76 6	K		
KI - Remembe	r; K2 - Unde	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; I	20 - C	reate	;	
Unit:1		Distributed Systems			15 ho	
	مان مدسناه میدم ما می	Distributed Systems				
		ystems - Distributed algorithm - Dis <mark>tr</mark> ibuted D <mark>ata S</mark> t Distributed Messaging - Distributed Applications –				a
		stributed computing - Applications.	DISII.	ibute	u	
Transaction 1	araner and ar	Stributed computing Typpications.			4	
Unit:2		Cloud Computing			15 ho	urs
Cloud Concept	s: Introd <mark>uctio</mark>	on Cloud Computing - Advantages of Cloud - Public	Clou	d - fi	ve	
		r <mark>ee service models - Four deployment models</mark> - Ben				
Computing - C	loud Vendors	s - Traditional Infrastructure setup and Challenges -	AWS	/ /		
	8					
Unit:3	9	Virtualization // // // // // // // // // // // // //	1		15 ho	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to vSphere and the Software - Defined Data Cente			_	
		: - Configurin <mark>g and Managi</mark> ng - Virtual Networks			ring	and
	ual Storage -	Virtual Machine Management - Resource Managen	nent a	nd		
Monitoring.		STATILITY STATISTICS				
T.T:4. A		Vistral Machines			1 <i>5</i> k a	
Unit:4	age vyCralage 1	Virtual Machines	hore T		15 ho	urs
		HA - vSphere Fault Tolerance - Protecting Data vSpore Update Manager and Host Maintenance - Storag				
Securing Virtua	• •	ste Opdate Manager and Host Mannenance - Storag	e Scai	aomi	.y -	
Securing virtue	ar iviacimies.					
Unit:5		Datacenter		1	5 ho	urs
	ta center over	rview -Components - Provisions - Need of Data Cer	nter -]			
		ks - Data center architecture for cloud computing -				
in cloud compu		1 8				
Unit:6		Contemporary Issues			2 ho	urs
Expert lectures	, online semi				77 ho	

Tex	xt Book(s)
1	George Coulouris, Jean Dollimore, Tim Kindberg, Gordan Blair, -Distributed Systems
	Concepts and Design ^I , 5 th Edition, Pearson Education, 2012.
2	VenkataJosyula, Malcolm Orr, Greg Page, -Cloud Computing: Automating the Virtualized
	Data Center, 1st Edition, Cisco Press, 2011.
3	Brian J.S. Chee, Curtis Franklin Jr., -Cloud Computing: Technologies and Strategies of the
	Ubiquitous Data Center, 1st Edition, CRC Press, 2010.
Ref	ference Books
1	Andrew S. Tanenbaum, Maarten Van Steen, -Distributed Systems: Principles and
	Paradigms , 2 nd edition, Createspace Independent Publishers, 2016.
2	Matthew Portnoy, -Virtualization Essentialsl, 2 nd edition, Wiley Publication, 2016.
Rel	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	Cloud Computing and Distributed Systems, https://nptel.ac.in/courses/106/104/106104182/

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S					M	g ·		
CO2		S	M	S	1	7	33 1			
CO ₃		M	S	L	-	3000	L		M	M
CO4		L	S	M	7	100	-7	Y	M	M
CO5		L	S	S			M	197	M	L
\		100			W.		100			

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

Course Designed By: Dr. T. Amudha

Course code 21CSESE04 IT Infrastructure and Cloud		IT Infrastructure and Cloud Security	L	Т	P	C
Core/Elect	ive/Supportive	Elective	4			4
Pre-	requisite	Cloud, Networking Basics	Syllabus Version		2021- 2022	
Course Ol	ojectives:					
The main of	objectives of this c	course are to:				
2. To 3. To	o learn how to use o implementVirtua		of curre	ent and	l futu	re

Expected Course Outcomes:

Unit:2

cloud computingsecurity

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

Oi	the successful completion of the course, student will be able to.	
1	Understand the nature of malware, its capabilities, and how it is combated	K2
	through detection and classification.	
2	Understand the social, economic, and historical context in which malware	K2
	occurs.	
3	Analyze malicious in windows programs.	K4
4	Apply the tools and methodologies used to perform static and dynamic analysis	К3
	on unknown ex <mark>ecutable</mark> .	
5	Apply techniques and concepts to unpack, extract, decrypt, or bypass new anti-	К3
	analysis techniq <mark>ues in f</mark> uture malware samples.	

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

Unit:1 Introduction to Networking & Communication Protocols 10hours

Networking: Introduction to Corporate Infrastructure. LAN MAN and WAN Internet or

Networking: Introduction to Corporate Infrastructure – LAN, MAN and WAN. Internet of Things: Introduction – Definition Evolution – IoT Architecture – Resource Management – IoT Data Management and Analytics – Communication Protocols – Identity Management and Authentication – Privacy. Device Collaboration Framework.

Fog Computing 14hours

Fog Computing: Introduction – Characteristics – Reference Architecture – Applications – Research Directions and Enables – Commercial Products. **Stream Processing in IoT:** Foundation of Stream Processing in IoT – Continuous Logic Processing System – Challenges and Future Direction.

Cloud Computing Influences								
Unit:3		12hours						
Cloud Co	Cloud Computing: Introduction – Characteristics – Architectural Influences – Technological							
Influences	- Operational Influences. Cloud Computing Architecture:	Delivery Model -						
Deployment Model – Benefits. Cloud SecurityServices.								
Unit:4	Virtualization & Data Center	12hours						

Cloud, Virtualization, andDataStorage & **Data Center NetworkingFundamentals:**Server and Storage I/O Fundamentals – I/O Connectivity and Networking Fundamentals – IT
Clouds – Virtualization: Servers, Storage and Networking – Virtualization and Storage Services

Data and Storage Access. Infrastructure Resource Management: Introduction - Managing
 Data Infrastructure for Cloud Virtual Environments - Understanding IT Resources - Managing
 IT Resources

Unit:5Security Threats and Risks12hoursData and Storage Networking Security: Security Threat Risks and Challenges – Securing Networks – Securing Storage – Securing Clouds. Data Protection: Data Protection Challenges and Opportunities – Protect, Preserve, and Serve Information Services – Virtual – Physical, and Cloud Data Protection – Modernizing and Protection and Backup.Unit:6Contemporary Issues2 hoursInternet of Robotic Things - Cloud-enabled Robotics.Total Lecture hours

Text Book(s)

- Rajkumar Buyya, Amir Vahid Dastjerdi, "Internet of Things: Principles and Paradigms", Morgan Kaufmann Publications, 2016.
- Ronald L.Krutz, Russell Dean Vines, "Cloud Security: A Comprehensive Guide to Secure Cloud Computing", Wiley Publishing, Inc, 2010.

Reference Books

- Fei Hu, "Security and Privacy in Internet of Things: Models, Algorithm and Implementations", CRC Press, 2016.
- John R. Vacca, "Cyber Security and IT Infrastructure Protection", Syngress, 2013.
- Chris Dotson, "Practical Cloud Security: A Guide for Secure Design and Deployment", O"Reilly Media Publications, 2019.

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

https://onlinecourses.nptel.ac.in [Two Courses]

1	Components And Applications Of Internet Of Things	15 Weeks
2	Introduction to Industry 4.0 and Industrial Internet of Things.	12 Weeks

https://www.classcentral.com/course/cloud-computing-security-11754[Cloud Computing Security]

Web Link

Course Designed By: Dr. S. Gavaskar & CSSC Labs

Map	Mapping with Programme Outcomes										
COs	P O1	P O2	P O3	P O4	P O5	P 06	P O7	P 08	P O9	PO 10	
CO1	M	L	L	L	L	L	L	S	L	M	
CO2	L	L	L	L	L	L	L	S	L	M	
CO3	S	S	S	M	S	M	M	S	S	S	
CO4	S	S	M	S	M	S	S	S	M	M	
CO5	M	M	M	S	M	S	S	S	M	M	

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

Course code	21CSEAE05	DATA ANALYSIS AND BUSINESS INTELLIGENCE	L	Т	P	C
Core/Elective/Supportive		Elective	4			4
Pre-requisite		Nil	Sylla rsi	bus ion	202 22	1-

The main objectives of this course are to:

- 1. To understand OLAP operations and basic Statistical concepts.
- 2. To understand the important concepts of Business Intelligence.
- 3. To create data warehouse for any domain.
- 4. To understand the Analytic concepts, tools and analysis of data using the tools.

Expected Course Outcomes:

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

1	Understand the concepts of Data Warehousing and Statistics	K2
2	Analyze the correlation between various parameters of a data set using suitable	K4
	techniques through statistical study	
3	Design a Data Warehouse and Analyze using OLAP.	K4, K6
4	Apply Predictive and Prescriptive Analytics in Business	K3
5	Identify suitable technique for various stages of data analytics	K4

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

Unit:1 DATA WAREHOUSING

12 hours

Introduction – Data warehouse architecture – Dimensional Modeling – Aggregate Function – Summarisability – Fact-Dimension Relationship – OLAP Operations – Lattice of Cuboids – OLAP Server – ROLAP – MOLAP – Data Mart – ETL – Data Cleaning – ELT vs ETL – Cloud Data Warehousing.

Unit:2 STATISTICS FOR DATA ANALYSIS 14 hours

Measures of Central Tendency and Dispersion: Arithmetic Mean - Median and Quantiles - Mode - Geometric Mean - Harmonic Mean. Measures of Dispersion: Range and Interquartile Range - Absolute Deviation, Variance, Standard Deviation - Coefficient of Variation. Correlation: Correlation and Causation - Types of Correlation - Karl Pearson's Coefficient Correlation - Rank Coefficient of Correlation. Regression: Correlation and Regression - Graphic Method, Algebraic Method - Regression Line - Regression Equation - Mathematical Equation. Chi Square Test: Test of Goodness of Fit - Test of Independence - Test of Homogeneity.

Unit:3 ANALYTICS: A COMPREHENSIVE STUDY 12 hours

Business Analytics – Analytics – Software Analytics – Embedded Analytics – Learning Analytics – Predictive Analytics – Prescriptive Analytics – Social Media Analytics – Behavioral Analytics. Analyse and predict results based on historical patterns.

Unit:4 BUSINESS INTELLIGENCE 12 hours

Business Intelligence – Mobile Business Intelligence – Real-Time Business Intelligence – Context Analysis – Business Performance Management – Business Process Discovery - Information System – organizational Intelligence – Data Visualization – Data Profiling – Data Cleansing – Process Mining – Competitive Intelligence

Unit:5	BUSINESS INTELLIGENCE TOOLS	10 hours
	verview – BI Tools (Any One Tool in Depth): Microsoft Power BI IicroStrategy – QlikView.	- IBM Cognos -
Unit:6	CONTEMPORARY ISSUES	2 hours
	ouse Design for Hospital - Design Business Intelligence Model an spert lectures, online seminars – webinars	d Conduct
	Total Lecture hours	62 hours
Text Book(s)	
1 Arun K	Pujari "Data Mining Techniques" , 3 rd Edition, University Press, 2	2013.
2 R.S.N.P 2016.	illai, Bagavathi, "Statistics Theory and Practice", 8th Edition, S.	Chand Publishing,
3 Drew B	entley, "Busines<mark>s Intelligence and Analytics", Library</mark> Press , 201	7.
Reference	Books : EBooks	
	Gab, MicgekubeJanver, Jian Pei, "Data Mining Concepts", Third nn Publications, 2012.	Edition, Morgan
	n Heumann, <mark>Michae</mark> l Schomaker, Shalabh "Introduction to Statis s With Exercises, Solutions and Applications in R", Springer, 20	
	arr Rud"Business Intelligence Success Factors: Tools for Aligni Global Economy", John Wiley & Sons, Inc., 2009.	ing Your Business
Related Or	lline Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	

	Course Title	Duration	Provider								
1.	Data Mining	12 Weeks	Swayam								
2.	Business Statistics	10 Weeks	Swayam								
3.	Business Analytics For Management Decision	12 Weeks	Swayam								
Web	Web link										
4.	https://www.tutorialspoint.com/power_bi/index.htm	, EST									
5.	https://tekslate.com/cognos	061									
6.	https://help.tableau.com/current/guides/get-started-tutorial/en	-us/get-started-tute	orial-								
	<u>home.htm</u>										
7.	7. https://www.guru99.com/microstrategy-tutorial.html										
8.	https://www.edureka.co/blog/qlikview-tutorial/										
Col	irse Designed by: Mr. S. Palanisamy										

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

Course code	21CSEAE06	BIG DATA FRAMEWORKS AND TOOLS	L	Т	P	C
Core/Elective/Supportive		Elective	4	2	2	4
Pre-requisite		Racine at Rio Hata	Sylla Versi		202 22	1-

- 1. To understand MapReduce programming architecture, processing models.
- 2. To understand and design MapReduce Programming using PIG and Hive
- 3. To understand and compare the architectural and processing of MapReduce Programing languages Pig, Hive and SPARK

Expected Course Outcomes: 1 Understand Man Padu

1	Understand MapReduce Processing architectures	K2
2	Configure and setup MapReduce Processing architectures Ecosystem – Hadoop, Spark, Pig and Hive	K1, K2
3	Understand and write MapReduce program using Pig and Hive, spark	K3
4	Analyze dataset using Pig, Hive and SPARK	K3
5	Critically analyze case studies for and suggest MapReduce Programming models based on domains and applications	K4, K5
6	Design and setup a Big Data Analytics Ecosystem for specific Business scenarios	K6

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

Unit:1 Big Data Framework

18-- hours

Introduction to Big Data – Distributed file system –,Hadoop Storage [HDFS], Common Hadoop Shell commands - Anatomy of File Write and Read, NameNode, Secondary Name Node, and Data Node - Map Reduce Architecture - Hadoop Configuration: Environment : Steps – Hadoop 1.0 Version VsHadoop 2.0 YARN – Setting up Hadoop Eco System – Oozie – FLUME- STORM – FLUME - Pig Configuration – Hive Configuration - SPARK Configuration – Integration – Hadoop with R – Hadoop with Python

Unit:2 PIG: MapReduce

18-- hours

Pig Introduction: Overview of Pig - Pig Architecture - Pig Execution modes, Pig Grunt shell and Shell -commands. Pig Latin Basis: Data model, Data Types, Operator - Pig Latin Commands - Load & Store, Diagnostic Operators, Grouping, Cogroup, Joining, Filtering, Sorting, Splitting - Built-In Functions, User define functions.- Pig Execution Modes — Batch Mode — Embedded Mode — Pig Execution in Batch Mode — Embedding Pig in Python — Use cases - Map Reduce programs with Pig — Pig Vs SQL

Unit:3 Hive: Map Reduce - CURD

18-- hours

Introduction of Hive - Hive Features - Hive architecture - Hive Meta store - Hive data types - Hive Tables - Table types - Creating database , Altering database, Create table, alter table, Drop table, - Built-In Functions - Built-In Operators, User defined functions -

Unit:4 Hive: Aggregation and Indexing

18-- hours

HiveQL—Introduction to HiveQL, HiveQL Select, HiveQL — MapReduce using HiveQLOrderBy,Group By Joins, LIMIT, Distribute By , Cluster By - Sorting And Aggregation — Partitioning — Static —Dynamic — Index Creation - Bucketing — Analysis of MapReduce execution

– Hi	ve Optin	nization – Setting Hiivng Parameters. – Usecase :MapReduce usin	g Hive QL –					
Hive	eQLVs S	QL						
T 7	•. =	GD A DAY O	18 hours					
	Unit:5 SPARK Query							
		apReduce - RDD Transformations – SPARK Operations – Usecas						
		- MapReduce – Python – R – Pig – Spark – Hadoop - Limitations						
SPA	KK vsHa	adoop – SPARK Vs Pig and Hive – MapReduce- Spark Transform	nations					
Un	it:6	Contemporary Issues	2 hours					
		ing Architectures Issues – Scalability - Case Study on Industrial R						
Data	1100055	Total Lecture hours	92 hours					
Text	t Book(s)	:						
	Boris L	ublinsky Kevin T. Smith Alexey Yakubovich, Professional Hadoo	op® Solutions,					
1		ISBN: 97881 <mark>2655107</mark> 1,2015.						
2		aton, Dirk <mark>deroos et al., –Understanding Big datal, <mark>McGra</mark>w Hill</mark>						
3		Thite, -Ha<mark>doop: The</mark> Definitive Guide l, O'Reilly <mark>Media 3rd</mark> Editio	, ,					
4		Miner, Adam Shook, -MapReduce Design Patternsl, O'Reilly M	Iedia November					
	22, 201							
5		l Capriolo, Dean Wampler, Jason Rutherglen, -Programming His 1 edition, October, 2012	vel, O'Reilly					
6	,	es, -Programming Pig , O'Reilly Media; 1st Edition, October, 20	11					
1	4							
Refe	erence B	ooks:						
1	Sridhar	Alla, "Big Data Analytics with Hadoop 3", First Edition, ISBN	: 978-1-78862-884-					
	1	, [Packt]						
2	Naresh	Kumar, "Modern Big Data Processing with Hadoop", ISBN: 9	781787122765,					
	2018, []		9					
3		Gunarathne, <mark>"HadoopMapReduce</mark> v 2 Cookbook", Secon d Edition	on, ISBN: 978-1-					
		547-1, 2015, [Packt]						
4	78216-	hPrajapati, "Big Data Analytics with R and Hadoop", First Edit 328-2, 2013, [Packt]						
5		Guo, "Hadoop Operations and Cluster Management Cookboo	ok", ISBN: 978-1-					
_		516-3, 2013, [Packt]						
6		Vohra, "Practical Hadoop Ecosystem: A Definitive Guide to I	_					
	Frame	works and Tools" First Edition, Apress Publisher, ISBN: 978148	34221983, 2016					

Related	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]									
S. No	Course Title	Duration	Provider - Free							
1.	Big Data Hadoop and Spark Developer –	26 hours	Simplilearn							
	R Programming									
2.	Intro to Hadoop and MapReduce	4 Weeks	Udacity							
3.	Hadoop Platform and Application	5 Weeks	Coursera							
	Framework									
4.	Big Data Essentials: HDFS, MapReduce	6 Weeks	Coursera							
	and Spark RDD									
5.	Mining Massive Datasets	7 Weeks	edX							

Web Link - Video

- 1. http://hadooptutorial.info/mapreduce-programming-model/
- **2.** https://hadoop.apache.org/docs/r1.2.1/mapred_tutorial.html
- **3.** https://hadoop.apache.org/docs/current/hadoop-mapreduce-client/hadoop-mapreduce-client-core/MapReduceTutorial.html
- **4.** https://www.edureka.co/blog/mapreduce-tutorial/

Course Designed By: Dr.V.Bhuvaneswari

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	M	S	M	M	M	M	M
CO3	S	S	S	M	S	M	M	M	M	L
CO3	S	S	S	M	S	M	M	M	M	M
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S
		10								

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

Course code 21CSEAE07	NoSQLI- MongoDB	L	T	P	C
Core/Elective/Supportive	Elective	2		2	4
Pre-requisite	Nil	Sylla Versi		202 22	1-

The main objectives of this course are to:

- 1. To understand the concepts of DBMS, Data Model and Normal forms. .
- 2. To understand the concepts of concurrency control and Recovery.
- 3. To understand basics of SQL and NoSQL databases.
- 4. To understand and apply MongoDB (NoSQL) for Data Analysis using CURD and User Management.

Expected Course Outcomes:

On the	On the successful completion of the course, student will be able to:					
CO1	Understand the structure and model of the relational database system.	K2				
CO2	Design multiple tables, and using group queries.	К3				
CO3	Design a database based on a data model normalization to a specified level	K4				
CO4	Mongo DB& Operators	K3				
CO5	Design a secure database and analyze with security protocols	K4, k6				

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

Unit:1 Database Overview 20 hours

Introduction - Database concepts, Basic components of DBMS, sources of data - data models - hierarchical - network - XML and Stores - Relational Database Design: Anomalies in a Database-Functional Dependency - Lossless Join and Dependency - Preserving Decomposition - Third Normal Form - BoyceCodd Normal Form - Multivalued Dependency - Fourth Normal Form - Join Dependency - Project Join Normal Form - Domain Key Normal Form - SQL: Data Definition - Data Manipulation - Integrity Constraints-Views-PL/SQL.

Unit:2	NoSQL	20 hours
Unit:2	NoSQL	20 hc

Indexing and Hashing – Query Processing – Transaction Processing – Concurrency Control and Recovery - Advanced Database Concepts and Emerging Applications: Distributed Databases – Object Oriented Databases - Object Relational Databases- Data mining and Data Warehousing – Big Data - Big Databases- SQL–NoSQLTradeoffs–CAP Theorem–Eventual Consistency - NoSQL–database types – Document Oriented – Columnar – Graph – KeyValue Pair - NoSQL database, design for performance / quality parameters, documents and information retrieval .

Unit:3	MongoDB Introduction	18 hours

MongoDB- Introduction - MongoDb - Need - MongoDBVs RDBMS - MongoDB- Driver Installation - Configuration - Import and Export - MongoDB Server Configuration - Data Extraction Fundamentals - Intro to Tabular Formats - Parsing CSV -Parsing XLS with XLRD-Parsing XML - Intro to JSON - Getting Data into MongoDB - MongoDB- CURD - Database Creation - Update - Read - Delete

Unit:4	MongoDB Operators	16 hours

Using mongoimport -Operators like \$gt, \$lt, \$exists, \$regex -Querying Arrays and using \$in and \$all Operators -Changing entries: \$update, \$set, \$unset - Data Analysis - Field Queries - Projection Queries- Limiting - Sorting - Aggregation - Examples of Aggregation Framework -

Tł	ne Aggrega	tion Pipeline - Aggregation Operators: \$match, \$project, \$unwin	nd Sgroup
	112001001	mon i ipamie i iggioganon operanoro, emanon, eproject, emano	, +810 up
Uı	nit:5	Advanced MongoDB	16 hours
Us	ser Manag	ement - MongoDb Data Replication in Servers - Data Sha	rding – MongoDB
		reate – Find – Drop – Backup – MongoDB – Relationships – A	
M	ongoDBO	ojectid - Advanced MongoDB:MapReduce - MongoDB -	Text Processing -
Re	egular Exp	ression – Case Studies – Text processing of large datasets, Map I	Reduce using
M	ongoDB		
	nit:6	Contemporary Issues	2 hours
		y – Performance – Data Safety – Resource Utility – High Availa	bility
<u>E</u> x	pert lectur	es, online seminars - webinars	
		Total Lecture hours	02 harry
		Total Lecture hours	92 hours
T	vet Daale(a		
	ext Book(s		Cth adition McCross
1	Hill, 2010	Silberchatz, Henry K.Forth, Sudharshan, -Database system Conceptsl,	b edition, McGraw
2	PHI, 2011		
3		hodorow, -MongoDB: The Definitive Guidel, 2nd Edition, O'Reilly	
4	Guy Harri	so <mark>n, –Next Ge</mark> neration Databases: NoSQL, NewSQL <mark>, an</mark> d Big Datal A _l	press, 2016.
1	4		
R	eference B		
1	Education	B.Navathe, RamezElamsri" Fundamentals of Database Systems ", 7 th Limited, 2017.	
2	David Hor MongoDE	ws, Peter Membrey, EelcoPlugge, Timm Hawkins, -The Definitive	Guide to
3	GauravVa	ish, -Getting Started with NoSQL Packt Publishing, 2013.	9
	1		
Re		ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	Databas	e Management System: https://swayam.gov.in/nd2_cec19_cs05/	preview
2	Databas	e Management System: https://nptel.ac.in/courses/106/105/1061	05175
		(A)	
Co	ourse Desig	gned By:Dr. S. Gavaskar	

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

Cou	rse code 21CSEAE08	NoSQLII– Neo 4j	L	T	P	С	
Core/Elective/Supportive					2	4	
	Pre-requisite Students should know about the graph databases and cypher query language Syllat Version						
Cou	rse Objectives:						
The	main objectives of this co	urse are to:					
Exp	ected Course Outcomes:						
_		of the course, student will be able to:					
1		f graph databases with relational databases and its		K	1, K	2	
2	Demonstrate environm Languageand their various	1 31	uery	K	2, K	.3	
3		operties of Meet cypher and develop case study on sing Neo4J and CQL commands		K2	,K3,	K4	
4	Analyse to import data f Backing up the Database	From CSV files to a Neo4j graph database and to lea	rn	K2	,K3,	K4	
5	with Neo4j	ith Neo4j and Develop exciting real-world applicati		1	(5,K	6	
K1 -	Remember; K2 - Unders	tand <mark>; K3 - Apply; K4 - Analyze; K5 - Eva<mark>luate</mark>; K6</mark>	- Crea	ate			
TT .					4.1		
Unit		Introduction to Graph Databases			4 ho		
Orig - Do	ins - Graph Datab <mark>ases - R</mark>	es: - Introduction - Database Transactions – Graph elational Databases – Relationships – NoSQL - Key j: Overview - Data Model - Environment Setup - I	/ Value	e – (Colui	mn	
Unit	1:2	Neo4j Clauses		18	hou	ırs	
Neo- Com Clau	4j – CQL: Introduction - nmand - Set Clause - Dele use - Optional Match Clause	Creating Nodes - Creating a Relationship - Write the Clause - Remove Clause - Foreach Clause - Rease - Where Clause - Count Function - Return Clause Clause - With Clause - Unwind Clause.	ad Cla	ses - use -	Me - Ma	rge	
Unit	1:3	Cypher Queries		18	8 ho	urs	
RES	T API - How to Build a	- Nodes – Properties – Relationships - Querying Cy Cypher Query - A Quick note on Comments – /Remove – Where - Order By – Indexes – Constrain	Return	1 – I	Matc	h -	
	ith – Unwind – Union – U	•	nts – L	ımıt	- SKI		
	ith – Unwind – Union – U	•	1ts – L		hou		

Uni	it:5	Building Neo4j Applications	20 hours				
Bui	Building an Application with Neo4j - A Quick Note on Code Comments - Installing the Spatial						
Plu	Plugin - What the App is Being Built On - How the Data will be Structured - Place/BusStop -						
Tim	Timetable – Transport - Building the Application - Installing Composer - Setting Up Silex - Silex						
Ser	vice Provid	ers - Using the Client - Routes - Commands - Create Indexes - 1	Import Bus Stops -				
Imp	ort Timetal	bles - Setting up the Website with Commands - Technology Use	d				
Uni	it:6	Contemporary Issues	2 hours				
_		, YouTubes Videos, Animations, NPTEL, MOOC videos, online	e seminars –				
web	oinars for st	rengthening the subject matters.					
		Total Lecture hours	92 hours				
Tex	kt Book(s)						
1		per, -Beginning Neo4jl, Apress, 2016					
2	AnkurGoe	l, -Neo4j Cookbookl, Packt Publishing, 2015					
Ref	erence Boo						
1		hmed, -Learning Neo4j 3.xl, Packt Publishing, 2019					
2		rbach, -Learning Neo4j Graphs and Cypherl, Packt Publishing, 2017					
3	Gregory Jo	ordan, -Practical Neo4jl, Apress, 2015					
Rel		e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	× 4				
1		Io <mark>tes:</mark> https://www.sl <mark>ideshar</mark> e.net/neo4j0					
2		es: https://www.slideshare.net/maxdemarzi/neo4j-presentation					
3		Animations: https://www.tutorialspoint.com/neo4j/index.htm					
4	YouTube	Videos: https://www.youtube.com/watch?v=Go3P73-KV30					
		Course Designed By: I	Or. V. Bhuvaneswari				

Mappi	ng with	Progran	ı <mark>me Ou</mark> t	comes	RU	N. Barrier		(6)	1	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	L	S	L	S	S	M	M
CO3	S	S	S	L	S	L	5 S	M	L	L
CO3	S	S	S	SELLI	M	M	S	M	M	L
CO4	S	S	S	PULAT	M	NITE	S	M	L	L
CO5	S	S	S	L	M	L	S	S	L	M

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

Course code	21CSEAE09	Image Processing	L	Т	P	C
Core/Elec	tive/Supportive	Elective	2	0 abus	2	4
Pre-requis	Pre-requisite Basics of graphics					1-
Course Ol	_					
The main of	objectives of the c	ourse are				
	_	processing concepts enhancement, image filtering and restoration				
Expected	Course Outcome	s:				
		n of the course, student will be able to:				
		ndamentals of digital image processing		K	1, K2	
		on image enhancement techniques			2, K3	
		tering and restoration techniques		K		
		pression methods		K		
	Perform image seg			K	5,K6	
		rstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K 0	6 - C			
	- 18					
Unit:1	2	Introduction to Image Processing			16 ho	urs
Image reprinted Image record Mathematic Unit:2 Image Enh Spatial oper Image Enh Unit:3 Image Filt circulant record Image Filt record Image Image Filt record Image Image Filt record Image Filt	eresentation – Moonstruction from postruction from postruction from postruction from postructions – Robert Color ancement – Color ering and Restornatrices - Algebra	Steps in Image processing – Elements – Digital Image deling – Image enhancement – Image restoration – rojections – Image data compression – Two-Dimensi Notation and definitions – Discrete and Fast Fourier Image Enhancement Techniques Operations – Enhancement by point processing – Histogenent in Frequency Domain – Transform operations – Image Enhancement Image Filtering and Restoration Tation: Degradation model – Diagonalization of citiac approach to restoration – Inverse and Wiener Filters – Other Fourier Transform Filters – Smooth	Ima ional Trai Ograi — Mu rcula	ge as Systemsform modultispunt as ering	nalys ems a m 16 ho odelir oectra 18 ho nd bl — Fi	ours lock inite
Interpolation restoration	on – Least square – Bayesian mettion – Extrapolation	filters – Recursive and semirecursive filtering – Max hods – Coordinate transformation and Geometric con of band-limited signals	imui	m ent	tropy	lind
theory – P images – F channel err	ixel coding – Pre Hybrid coding and	undamentals – Image compression models – Elemendictive techniques – Transform coding theory – Transform Coding – Image coding vector DPCM – Inter frame coding – Image coding wo tone images – color and multi-spectral Image codindards.	ansfo in th	orm c ne pro	oding esenc	g of e of
Unit:5		Image Segmentation			20 ho	urs
	_	esentation and Description – Recognition – Interpreta n – Image reconstruction from Projections – Artificia			age	

Master of Computer Application -2021-22onwards-UD-Annexure No. 63(a) SCAA DATED: 23.06.2021

netv	works for co	olor classification - Realization for real time processing - Three-	-dimensional Filters			
Uni	it:6	Contemporary Issues	2 hours			
Exp	ert lectures	online seminars - webinars				
		Total Lecture hours	92 hours			
Tex	t Book(s)					
1		in, -Fundamentals of Digital Image Processing, Second Editionate Limited, New Delhi, 1995.	on, Prentice-Hall of			
2		Gonzalez and Richard E. Woods, -Digital Image Processing Company, Newyark, Third edition, 2008.	gl, Addison-Wesley			
Ref	erence Boo	ks				
1		Sid-Ahmed, -Image Processing – Theory, Algorithms and Arch Newyark, 1995.	nitecturesl, McGraw			
2	Moeslund	Thomas B, -Introduction to Video and Image Processingl, Spring	nger, 2012.			
Rel	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	Digital Im	age Processing, https://nptel.ac.in/courses/117/105/117105079	<u>/</u>			
	•					
Cou	ırse Designe	ed By: Dr. J. Satheesh Kumar				

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	1		53		/L	17		1	
CO2		S	M	S	N	1					
CO3		M	S	L	15	7	M	7 3	M	M	
CO4	9	L	S	M			187		M	M	
CO5		cs L	S	S	-	and the	M	25	M	L	
		O.A.		Mila	K U	V Property		200	1		

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

		SCAA D	ATED	: 23.0	6.202	1	
Course code	21CSEAE10	SOFT COMPUTING	L	T	P	C	
Core/Elec	ctive/Supportive	Elective	4	0	0	4	
Pre-requi	site	Knowledge of algorithms, Problem solving strategies		abus sion	202 22	1-	
Course O	_						
The main	objectives of the o	course are					
6. To unde	rstand and apply e	evolutionary concepts.					
	n neural network						
	uzzy logic.						
9. To apply	y soft computing f	rameworks to problem solving.					
Expected	Course Outcome	es:					
		n of the cou <mark>rse, student will be able to:</mark>					
		omputing methodologies in the context of modern		K	1, K2	!	
	heuristic meth <mark>ods</mark>						
	_	<mark>n matching</mark> soft computing tech <mark>niques in solv</mark> ing va	rious	K	3		
	classes of problem						
		learning principles	K				
		n problems using suitable algorithms K5 algorithms for real-world applications K6					
		algorithms for real-world applications	7.6				
KI - Rem	ember; K2 - Unde	erstand; K3 - Apply; K4 - Analyze; <mark>K5</mark> - <mark>Evaluate; F</mark>	70 - C	reate)		
Unit:1	4	Introduction to Coft computing	+		12 ho		
	on to Soft compu	Introduction to Soft computing uting - Evolution of Computing - Soft Computing	Elor	10.4			
		utational Intelligence - Machine Learning — Optim					
		e optimization problems - Principles of Multi-object					
		ront and Non-dominated Solutions.	ive o _j		Zatio.	11	
Turves op.			9	/ /			
Unit:2		Evolutionary computing		-	12 ho	urs	
Introduction	on to evolutiona	ry computing - Genetic Algorithms - Evolution	nary	Stra	tegie	s –	
	The second secon	ination - Binary Strings - Real-Valued Vectors -	_		_		
		s - Crossover and Mutation – Fitness function - Gene					
		aints - Advances in Genetic Algorithms					
		55 SULITION 2 LUIS					
Unit:3		Neural Networks			12 ho	ours	
Evolution	of neural netwo	orks- basic models - Fundamentals of Artificial	neura	ıl ne	tworl	ζs -	
	_	radigms - Taxonomy -Activation functions - Mach			_	_	
		etworks – Supervised Learning and unsupervised lea	rning	netw	orks	-	
Advances	in neural network	S.					
	T						
Unit:4		Fuzzy Logic			12 ho		
	-	Operations on Fuzzy Sets – Fuzzy Relations – Meml		-			
•	•	soning – Fuzzy Inference Systems – Fuzzy Expert S	ysten	ıs – I	uzzy	r	
Decision I	viaking - Adaptive	e Neuro-Fuzzy Inference Systems.					
Unit:5		Bio-inspired Algorithms			12 ho	lire	
Omt.5		Pio-mapireu Aigurumia			14 11(,u19	

Biologically inspired optimization techniques - Ant Colony Optimization - Pheromone mediated search -Search space - Exploration and Exploitation, Particle swarm optimization - PSO strategies

and	l variants - N	leighborhood topologies – Applications of Sof	t Computing - R	eal world
	timization p		1 0	
Un	it:6	Contemporary Issues		2 hours
Exp	pert lectures	online seminars - webinars		
		Total	Lecture hours	62 hours
	xt Book(s)			
1	David I Machine I	E Goldberg, "Genetic Algorithms earning", Pearson Education India, 2013.	in Search,	Optimization and
2	Algorithm	aran, G. A.VijayalakshmiPai, -Neural Netwo	India Pvt. Ltd., I	I edition, 2017.
3	S.N.Sivana Ltd, 2018.	andam and S.N.Deepa, -Principles of Soft Con	nputingl, 3 rd editi	on, Wiley India Pvt
4	Andries F publication	. Engelbrecht, -Fundamentals of Computa is, 2005.	tional Swarm I	Intelligencel, Wiley
			3	
Ref	ference Boo	ks	1 6	
1		ang, -Nature-Inspired Computation and Swar ations, 1st Edition, Academic Press, 2020.	m Intelligence -	Algorithms, Theory
2	Marco Do	ig <mark>o, Thomas</mark> Stut <mark>z</mark> le, –Ant Colony Optimizatio	o <mark>nl, MIT Press, 20</mark>	<mark>0</mark> 10.
		All Property and the second	(S)	
Rel	lated Onlin	e C <mark>ontents [MOOC, SWAY</mark> AM, NP <mark>TEL,</mark> W	e <mark>bsites etc.]</mark>	
1	Introduction	on to Soft Computing, https://nptel.ac.in/course	es/106/105/10610	05173/
		Lish Sans Joseph -	- // - /	
Co	urse Designo	ed By: D<mark>r. T. Amudha</mark>	/	

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S		Elli)		1	L	26	/	
CO2		S	M	S	imbator	3//	(90		
CO3		M	S	L			M	7	M	M
CO4		L	S	M		יווו פֿאַדוויוי	39		M	M
CO5		L	S	SIL	ாரை	2	M		M	L
				DUCATI	TO EL	N. MIS				

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

Course code	21CSEAE11	INTELLIGENT AGENTS	L	T	P	C
Core/Ele	ective/Supportive	Elective	4	0	0	4
Pre-requ	iisite	Basic knowledge of Artificial Intelligence	-	abus sion	202 22	1-
Course (Objectives:					
The main	objectives of this	course are:				
1 To ga	in incight about aut	tomation using Intelligent Agents				
_	•	g behavior and functioning of Agents				
		the application domains of Agents				
3. 10 de v	relop knowledge in	the application domains of regents				
Expected	d Course Outcome	es:				
		on of the course, student will be able to:				
CO1		fundamental concepts in intelligent agents.		K	1	
CO2		ent communications and interactions		K		
CO3		s agent negotiation strategies		K		
CO4		w learning happens in multiagent systems		K		
CO5		nt trends and applications of intelligent agents		K		
		erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - C			
TRI TRUIT	democi, itz Chac	Tippiy, 11. Timary 20, 110 Evaluation, 2	110 0	reate		
Unit:1						
UIIII:1	40	101			12 ho	urs
Introducti Architect	ures for Intelligent	Autonomous Agents- Motivations for agent-based c Agents - Key concepts and models of reasoning ng - reactive reasoning - practical reasoning - Rationa	agent	ing -	Abst deduc	rac tive
Introducti Architect reasoning and hand	ures for Intelligent		agent	ing - s – c sion r	Abst leduc nakin	rac tive g
Introduction Architect reasoning and hand Unit:2	ures for Intelligent g - symbolic reasoni ling uncertainty	Agents - Key concepts and models of reasoning ng - reactive reasoning - practical reasoning - Rationa	agent	ing - s – c sion r	Abst deduc nakin	rac tive g urs
Introduction Architect reasoning and hand Unit:2 Agent Int	ures for Intelligent g - symbolic reasoni ling uncertainty teractions – Commi	Agents - Key concepts and models of reasoning ng - reactive reasoning - practical reasoning - Rationa unication and cooperation - Ontology fundamentals	agent decis	ing - s - c sion r	Abst leduc nakin	rac tive g ura
Introduction Architect reasoning and hand Unit:2 Agent Into Ontology	ures for Intelligent g - symbolic reasoni ling uncertainty teractions – Common Languages – Softw	Agents - Key concepts and models of reasoning ng - reactive reasoning - practical reasoning - Rational unication and cooperation - Ontology fundamentals ware tools for ontologies - Agent Communication La	agent al decis — Bui nguage	ing - s - c sion r lding	Abst leduc nakin	rac tive g ura
Introduction Architect reasoning and hand Unit:2 Agent Introduction Ontology Foundation	ures for Intelligent g - symbolic reasoni ling uncertainty teractions - Communications of Communicati	Agents - Key concepts and models of reasoning ng - reactive reasoning - practical reasoning - Rational unication and cooperation – Ontology fundamentals ware tools for ontologies – Agent Communication Lation in Multiagent systems - Traditional Software En	agent al decis — Bui nguage	ing - s - c sion r lding lding ring	Abstraction Abstra	rac tive g urs ks -
Introduction Architect reasoning and hand Unit:2 Agent Into Ontology Foundation Approach	ures for Intelligent g - symbolic reasoni ling uncertainty teractions - Communications of Communicati	Agents - Key concepts and models of reasoning ng - reactive reasoning - practical reasoning - Rational unication and cooperation - Ontology fundamentals ware tools for ontologies - Agent Communication La	agent al decis — Bui nguage	ing - s - c sion r lding lding ring	Abstraction Abstra	rac tive g urs ks -
Introduction Architect reasoning and hand Unit:2 Agent Introduction Ontology Foundation Approach with Age	teractions – Communications of Communications – Traditional AI	Agents - Key concepts and models of reasoning ng - reactive reasoning - practical reasoning - Rational unication and cooperation – Ontology fundamentals ware tools for ontologies – Agent Communication Lation in Multiagent systems - Traditional Software En	agent al decis — Bui nguage	ing - s - o sion r Iding es. Co ring - En	Abst leduc nakin 12 ho block oncep	rac tive g urs cs - tua
Introduction Architect reasoning and hand Unit:2 Agent Into Ontology Foundation Approach with Age Unit:3	teractions – Communications of Communications – Traditional AI	Agents - Key concepts and models of reasoning ng - reactive reasoning - practical reasoning - Rational unication and cooperation — Ontology fundamentals ware tools for ontologies — Agent Communication Lation in Multiagent systems - Traditional Software En Approaches - Commitment-Based Multiagent Appro	agent al decis - Bui nguagengineer oaches	ing - s - c sion r lding es. Cc ring - En	Abst leduc nakin 12 ho block block poncep	rac tive g urs tua ring
Introduction Architect reasoning and hand Unit:2 Agent Introduction Ontology Foundation Approach with Age Unit:3 Cooperate	teractions – Communications of Communication Traditional AI and Communication The Communication of Communication of Communication The Communication of Commu	Agents - Key concepts and models of reasoning ng - reactive reasoning - practical reasoning - Rational unication and cooperation – Ontology fundamentals were tools for ontologies – Agent Communication Lation in Multiagent systems - Traditional Software En Approaches - Commitment-Based Multiagent Approaches - Commitment-Based Multiagent Approaches - Solving - Task Sharing and Result Sharing	agent all decises	ing - s - o sion r lding es. Co ring - En	Abst leduc nakin 12 ho block oncep ginee	urs
Introduction Architect reasoning and hand Unit:2 Agent Introduction Ontology Foundation Approach with Age Unit:3 Cooperat Multiage	teractions – Communications of Communication Traditional AI nt Communication Live Distributed Pront Planning and Sy	Agents - Key concepts and models of reasoning ng - reactive reasoning - practical reasoning - Rational unication and cooperation – Ontology fundamentals ware tools for ontologies – Agent Communication Lation in Multiagent systems - Traditional Software En Approaches - Commitment-Based Multiagent Approaches - Commitment-Based Multiagent Approaches Solving - Task Sharing and Result Sharing rechronization - Negotiation and Bargaining - Asper	agent all decised	ing - s - osion r lding es. Coring - En	Abst leduc nakin 12 ho block oncep gineer	ur;
Introduction Architect reasoning and hand Unit:2 Agent Introduction Agent Introduction Approach with Age Unit:3 Cooperat Multiage Game-Th	teractions – Communications of Communications – Traditional AI ant Communication ive Distributed Proposed in Planning and Syneoretic Approach	Agents - Key concepts and models of reasoning ng - reactive reasoning - practical reasoning - Rational unication and cooperation – Ontology fundamentals ware tools for ontologies – Agent Communication Lation in Multiagent systems - Traditional Software En Approaches - Commitment-Based Multiagent Approaches - Commitment-Based Multiagent Approaches - Solving - Task Sharing and Result Sharing rechronization - Negotiation and Bargaining - Aspetes for Single-Issue Negotiation - Game-Theore	- Bui nguagengineer oaches	lding - Engloord	Abst leduc nakin 12 ho block block oncep gineer	ur cs ttua ring ur on
Introduction Architect reasoning and hand Unit:2 Agent Introduction Ontology Foundation Approach with Age Unit:3 Cooperate Multiage Game-The Multi-Iss	teractions – Communications – Traditional AI nt Communication ive Distributed Proposition of Approaches every consumple of the Planning and Symptotic Approaches to the Position of Approaches to the Planning and Symptotic Approaches to the Position of House Negotiation – House Negotiat	Agents - Key concepts and models of reasoning ng - reactive reasoning - practical reasoning - Rational unication and cooperation – Ontology fundamentals ware tools for ontologies – Agent Communication Lation in Multiagent systems - Traditional Software En Approaches - Commitment-Based Multiagent Approaches - Commitment-Based Multiagent Approaches Solving - Task Sharing and Result Sharing rechronization - Negotiation and Bargaining - Asper	- Bui nguagengineer oaches	lding - Engloord	Abst leduc nakin 12 ho block block oncep gineer	ur cs ttua ring ur on
Introduction Architect reasoning and hand Unit:2 Agent Introduction Ontology Foundation Approach with Age Unit:3 Cooperate Multiage Game-The Multi-Iss	teractions – Communications of Communications – Traditional AI ant Communication ive Distributed Proposed in Planning and Syneoretic Approach	Agents - Key concepts and models of reasoning ng - reactive reasoning - practical reasoning - Rational unication and cooperation – Ontology fundamentals ware tools for ontologies – Agent Communication Lation in Multiagent systems - Traditional Software En Approaches - Commitment-Based Multiagent Approaches - Commitment-Based Multiagent Approaches - Solving - Task Sharing and Result Sharing rechronization - Negotiation and Bargaining - Aspetes for Single-Issue Negotiation - Game-Theore	- Bui nguagengineer oaches	lding - Engloord	Abst leduc nakin 12 ho block block oncep gineer	ur cs ttua ring ur on
Introduction Architect reasoning and hand unit:2 Agent Introduction Agent Introduction Approach with Age Unit:3 Cooperate Multiage Game-The Multi-Iss Based Notes	teractions – Communications – Traditional AI nt Communication ive Distributed Proposition of Approaches every consumple of the Planning and Symptotic Approaches to the Position of Approaches to the Planning and Symptotic Approaches to the Position of House Negotiation – House Negotiat	Agents - Key concepts and models of reasoning ng - reactive reasoning - practical reasoning - Rational unication and cooperation – Ontology fundamentals ware tools for ontologies – Agent Communication Lation in Multiagent systems - Traditional Software En Approaches - Commitment-Based Multiagent Approaches - Commitment-Based Multiagent Approaches - Solving - Task Sharing and Result Sharing rechronization - Negotiation and Bargaining - Aspetes for Single-Issue Negotiation - Game-Theore	- Bui nguagengineer oaches	lding - Engloord Negoproaction	Abst leducenaking 12 ho block block pricep gineer	ur cs - tua ring ur on fo
Introduction Architect reasoning and hand Unit:2 Agent Int Ontology Foundation Approach with Age Unit:3 Cooperat Multiage Game-Th Multi-Iss Based No	teractions – Communication Languages – Softwons of Communication The Communication The Distributed Proposition of Planning and Syneoretic Approaching Negotiation – Hegotiation	Agents - Key concepts and models of reasoning ng - reactive reasoning - practical reasoning - Rational unication and cooperation – Ontology fundamentals ware tools for ontologies – Agent Communication Lation in Multiagent systems - Traditional Software En Approaches - Commitment-Based Multiagent Approaches - Commitment-Based Multiagent Approaches for Single-Issue Negotiation and Bargaining - Aspets of Single-Issue Negotiation - Game-Theoreteuristic Approaches for Multi-Issue Negotiation - A	agent all decises	ing - s - osion r lding es. Coring - En coord Nego proac ntatio	Abstraction Abstra	ur; cs - tua ring n on fo
Introduction Architect reasoning and hand unit:2 Agent Into Ontology Foundation Approach with Age Unit:3 Cooperate Multiage Game-The Multi-Iss Based Note that I was a second of the cooperate o	teractions – Communication Languages – Softwons of Communication The Distributed Proposition of Planning and Syncoretic Approaches the Negotiation – Hegotiation The Learning – Introduction	Agents - Key concepts and models of reasoning ng - reactive reasoning - practical reasoning - Rational unication and cooperation – Ontology fundamentals ware tools for ontologies – Agent Communication Lation in Multiagent systems - Traditional Software En Approaches - Commitment-Based Multiagent Approaches of Single-Issue Negotiation and Bargaining - Aspetes for Single-Issue Negotiation - Game-Theoreteuristic Approaches for Multi-Issue Negotiation - Audiction - Challenges in Multiagent Learning - Reinforcement - Challenges in Multiagent - Challenges - Challe	agent all decises	ing - s - Cosion r Iding es. Coring - En Coord Negoproa ntation	Abstraction Abstra	ur; cs - tua ring on fo
Introduction Architect reasoning and hand Unit:2 Agent Int Ontology Foundation Approach with Age Unit:3 Cooperat Multiage Game-Th Multi-Iss Based No Unit:4 Multiage for Multi	teractions – Communications – Traditional AI nt Communication ive Distributed Proposition of Approache ue Negotiation – Hegotiation – Hegotiation – Introduced in the Learning – Introduced i	Agents - Key concepts and models of reasoning ng - reactive reasoning - practical reasoning - Rational unication and cooperation – Ontology fundamentals ware tools for ontologies – Agent Communication Lation in Multiagent systems - Traditional Software En Approaches - Commitment-Based Multiagent Approaches - Commitment-Based Multiagent Approaches for Single-Issue Negotiation and Bargaining - Aspets for Single-Issue Negotiation - Game-Theoreteuristic Approaches for Multi-Issue Negotiation - Audiction - Challenges in Multiagent Learning - Reinvolutionary Game Theory as a Multiagent Learning	agent al decisal decis	lding - s - Coring - En Coord Negoproa entation	Abstraction Abstra	ur; cs - tua ring on fo
Introduction Architect reasoning and hand Unit:2 Agent Int Ontology Foundation Approach with Age Unit:3 Cooperat Multiage Game-Th Multi-Iss Based No Unit:4 Multiage for Multi Intelliger	teractions – Communication Languages – Softwons of Communication The Languages – Softwons – Enter Distributed Print Planning and Syncoretic Approachate Negotiation – Hegotiation The Learning – Introduced Systems – Enter Learning – Introduced Systems – Int	Agents - Key concepts and models of reasoning ng - reactive reasoning - practical reasoning - Rational unication and cooperation — Ontology fundamentals ware tools for ontologies — Agent Communication Lation in Multiagent systems - Traditional Software En Approaches - Commitment-Based Multiagent Approaches - Commitment-Based Multiagent Approaches for Single-Issue Negotiation - Game-Theore euristic Approaches for Multi-Issue Negotiation - Auditionary Game Theory as a Multiagent Learning Learning Paradigm - Neuro-Evolution as a Multiagent Learning - Reing Paradigm - Neuro-Evolution as a Multiagent Learning - Reing Paradigm - Neuro-Evolution	agent al decisal decis	lding - s - Coring - En Coord Negoproa entation	Abstraction Abstra	ur; cs - tua ring on fo
Introduction Architect reasoning and hand Unit:2 Agent Int Ontology Foundation Approach with Age Unit:3 Cooperat Multiage Game-Th Multi-Iss Based No Unit:4 Multiage for Multi Intelliger	teractions – Communication Languages – Softwons of Communication The Languages – Softwons – Enter Distributed Print Planning and Syncoretic Approachate Negotiation – Hegotiation The Learning – Introduced Systems – Enter Learning – Introduced Systems – Int	Agents - Key concepts and models of reasoning ng - reactive reasoning - practical reasoning - Rational unication and cooperation – Ontology fundamentals ware tools for ontologies – Agent Communication Lation in Multiagent systems - Traditional Software En Approaches - Commitment-Based Multiagent Approaches - Commitment-Based Multiagent Approaches for Single-Issue Negotiation and Bargaining - Aspets for Single-Issue Negotiation - Game-Theoreteuristic Approaches for Multi-Issue Negotiation - Audiction - Challenges in Multiagent Learning - Reinvolutionary Game Theory as a Multiagent Learning	agent al decisal decis	lding - s - Coring - En Coord Negoproa entation	Abstraction Abstra	ur; cs - tua ring on fo
Introduction Architect reasoning and hand Unit:2 Agent Int Ontology Foundation Approach with Age Unit:3 Cooperat Multiage Game-Th Multi-Iss Based No Unit:4 Multiage for Multi Intelliger	teractions – Communication Languages – Softwons of Communication The Languages – Softwons – Enter Distributed Print Planning and Syncoretic Approachate Negotiation – Hegotiation The Learning – Introduced Systems – Enter Learning – Introduced Systems – Int	Agents - Key concepts and models of reasoning ng - reactive reasoning - practical reasoning - Rational unication and cooperation — Ontology fundamentals ware tools for ontologies — Agent Communication Lation in Multiagent systems - Traditional Software En Approaches - Commitment-Based Multiagent Approaches - Commitment-Based Multiagent Approaches for Single-Issue Negotiation - Game-Theore euristic Approaches for Multi-Issue Negotiation - Auditionary Game Theory as a Multiagent Learning Learning Paradigm - Neuro-Evolution as a Multiagent Learning - Reing Paradigm - Neuro-Evolution as a Multiagent Learning - Reing Paradigm - Neuro-Evolution	agent al decisal decis	lding - s - Coring - En Coord Negoproa entation	Abstraction Abstra	ur; on on fo

Master of Computer Application -2021-22onwards-UD-Annexure No. 63(a) SCAA DATED: 23.06.2021

Distributed Sensing - Agents for Information Retrieval and Management - Agents for Electronic Commerce - Agents for Human–Computer Interfaces - Agents for Virtual Environments - Agents for Social Simulation - Deploying agents within a simulated environment - Practical reasoning strategies for computational markets

Un	it:6	Contemporary Issues	2 hours
Exp	pert lectures	, online seminars - webinars	
		Total Lecture hours	62 hours
Te	xt Book(s)		
1	Michael V	Vooldridge: An Introduction to MultiAgent Systems (2nd ed.). Wiley	, 2009
2	G. Weiss	(ed.): Multi-Agent Systems - A Modern Approach to Distributed Arti	ficial
	Intelligen	ce (2nd ed.). MIT Press, 2013	
		ுல்க்கம்கு,	
Re	ference Boo	oks	
1	M. Woold	ridge: Reasoning about Rational Agents. MIT Press, 2000	
2	YoavShol	am, KevinLeyton-Brown, Multiagent Systems: Algorithmic, Game-	Theoretic, and
	Logical Fo	oundations, 2008.	
Re	lated Onlin	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://npt	rel.ac.in/courses/106/105/106105077/	
		AND ES SH	
Co	urce Decion	ed By: Dr. T. Amudha	

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	19		TEM	1		7 3	0		
CO2	0	L	S	S	LHE			6			
CO ₃	1	M	L	L		OF THE		15	M	M	
CO4		L	S	S		Marie			M	M	
CO5		L.	M	M	cimbato	e /		90	L	L	
			5 es -				SIL	1			

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

Course		MACHINE LEARNING	L	T	P	C
Core/I	Elective/Supportive	Elective	2		2	
Pre-r	equisite	Basics on Statistics and Linear Algebra	Sylla Versi		2021 22	i-
Cours	e Objectives:			•		
1.	To understand the con	cepts of Machine learning algorithms				
2.		learning algorithms for various applications.				
Expec	ted Course Outcomes	:				
CO1	Understand the conce	epts of machine learning		K	.1	
CO2		etical concepts of probabilistic and linear method	.S	K	2	
CO3		ed, Unsupervised and semi supervised learning		K	2	
CO4		ly the algo <mark>rithms for a giv</mark> en specific problem in a i <mark>pervised, Unsupervised and semi su</mark> pervised algo		K	4, K	5
CO5		earning models for Prediction for any specific dor			.6	
K1 -	11	r <mark>stand; K3 - Apply; K4 - Analyze; K5 - Ev</mark> aluate	: K6 – (Creat	te	
			, -			
Unit:	1 Unsupervised	Models		18	- hou	rs
Introdu	action: Machine Lear	rning - Machine Learning Foundations –Overv	iew – a	appli	catio	ns -
		basic concepts in machine learning Examples of				
• 1						_
		d Learning Clustering- K-means - EM - Mixture			- 4	
EM Al	lgorithm in <mark>Gen</mark> eral -M	odel se <mark>lection</mark> for latent <mark>variabl</mark> e models - high-di	mensio	nal s	paces	š
The C	urse of Dim <mark>ensionali</mark> ty	-Dimensionality Reduction - Factor analysis - I	Principa	1 Co	mpoi	nent
			imorpo		mpo.	10111
Anarys	sis - Plobabilistic FCA-	Independent components analysis				
					7	
Unit:	2 Linear Mode	ls		18-	hou	ırs
Superv	vised Learning Linear	Models for Regression - Linear Basis Function	Model	s - T	he B	ias-
Varian	ce Decomposition - I	Bayesian Linear Regression - Bayesian Model	Compa	ariso	n Liı	near
Model	s for Classification - D	iscriminant Functions -Probabilistic Generative N	Iodels -	Pro	babili	istic
Discrii	minative Models - Ba	yesian Logistic Regression. Decision Trees -	Classifi	catio	n Tr	ees-
		Support Vector Machines - Ensemble methods - B				
	ation Methods	apport vector reactines Emsemble methods E	~66····6	200	541115	
		SV Dr.				
Unit:	Graphical Mod	dels 25 Lilimon 2 Lili		18-	- hou	ırs
Probab	oilistic Graphical Mod	els Directed Graphical Models - Bayesian Ne	tworks	- E	xploi	ting
Indepe	endence Properties - F	rom Distributions to Graphs -Examples -Mark	ov Ran	dom	Fiel	ds -
-	-	els - Learning -Naive Bayes classifiers-Marko				
		states from observations, learning HMM par				
	_	directed graphical models- Markov random field				
	_	rameterization of MRFs - Examples - Learning -				dom
-	(CRFs) - Structural SV		Condit	iona	1 Tanc	10111
Tielus ((CKI's) - Structural SV	IVIS				
Unit:	4 Advanced Mod	dels		18	- hou	rs
Advan	ced Learning Sampling	g – Basic sampling methods – Monte Carlo. Rein	forcem	ent I	earn	ing-
		Model-Based Learning- Value Iteration- Policy				_
		ation Strategies- Deterministic and Non-determ			_	
		<u> </u>				
		Generalization- Partially Observable States- The				
seini -	- Supervised Learning.	Computational Learning Theory - Mistake bou	mu ana	rysis,	, sam	ipie

complexity analysis, **Deep Learning Models** Unit:5 **18--** hours Neural Networks -Feed-forward Network Functions - Error Back propagation - Regularization -Mixture Density and Bayesian Neural Networks - Kernel Methods - Dual Representations - Radial Basis Function Networks – Sequence Models = Recurrent Net – Types – Word Disambiguation – Convolution Net – Basics – Applications Unit:6 **Contemporary Issues** 2 hours Ethical Considerations in Machine Learning Applications – Ethics and Challenges of AI and ML as disruptive technology Use cases – Webinars **Total Lecture hours 92--** hours **Text Books:** 1 | Christopher Bishop, -Pattern Recognition and Machine Learning | Springer, 2006 2 Kevin P. Murphy, -Machine Learning: A Probabilistic Perspective, MIT Press, 2012 EthemAlpaydin, -Introduction to Machine Learning 3(Adaptive Computation and Machine Learning Series), Third Edition, MIT Press, 2014 4 Tom M Mitchell, -Machine Learning, First Edition, McGraw Hill Education, 2013. Reference Books Jannes Klaas, -Machine Learning for Financel, ISBN: 978178936364, 2019 [Packt] Giuseppe Bonaccorso, -Machine Learning Algorithms, Second Edition, ISBN: 9781789347999, 2018 [Packt] 3 Stephen Marsland, -Machine Learning -An Algorithmic Perspectivel, CRC Press, 2009 4 Hastie, Tibshirani, Friedman, -The Elements of Statistical Learning, Second Edition, Springer, 5 Yuxi Liu, -Python Machine Learning By Examplel, 2017 [Packt] John Paul Mueller, Luca Massaron, -Machine Learning (in Python and R) For Dummiesl, First Edition, Wiley Publisher, ISBN: 9788126563050, 2016 Kumar ManaranjanPradhan, **U** Dinesh -Machine Learning using Pythonl. Publisher: Wiley, ISBN: 9788126579907, 2019 **Online Course: Course Title Provider -Free** S.No **Duration** 12 hours Simlilearn 1. Machine Learning 4 Weeks 2. Machine Learning for Data Analysis Coursera 3. 6 Weeks Coursera Machine Learning Foundations: A Case Study Approach Machine Learning: Regression 6 Weeks 4. Coursera

Web Link - Video:

Introduction to Machine Learning

Deep Learning Specialization

5.

6

- 1. https://www.packtpub.com/data/hands-on-machine-learning-with-scikit-learn-and-tensorflow-2-0-video
- 2. https://www.packtpub.com/data/machine-learning-projects-with-tensorflow-2-0-video 3.https://www.packtpub.com/application-development/complete-machine-learning-course-python-video

12 Weeks

4 Courses

Swayam - NPTEL

Coursera

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

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



Course code	21CSEAE13	SEMANTIC WEB	L	T	P	C
Core/Elective/S	Supportive	Elective	4	4	0	4
Pre-requisite		Nil	Syllab Versio		2021 22	[-

The main objectives of this course are to:

- 1. To understand web 2.0 and web 3.0, the basics of semantic web, features, web standards.
 - 2. To understand and apply knowledge representation methods, standard namespaces, Graph based validation.
- 3. To analyze and Build Data Integration semantic layer use cases for specific domain and applications.

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	Understand Web standards, features, Distributed web data, limits of	K1, K2
	the web, Need of languages	
2	Understand the concept of Ontology, Knowledge representation, scheme classification	K6
3	Understand the platform to model, semantic web tools: Triple stores, Development environments, Inference engines	K4
4	Understand the Semantic web layer for integration, Issues addressed,	K2-K4
	Representation formats, Mining stack and knowledge graphs.	
5	Analyze various domains, Platform, Mapping of knowledge models,	K4-K5 K6
	and semantic processing framework of domains of Transportation.	

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

Unit:1 Introduction to Semantic Web

12-- hours

Web 2.0 and 3.0 – Meaning of Semantic Data – Distributed web of data – Metadata - Features of semantic web – Data across the web – The basics of semantic web - The Limits of the web – The vision of the semantic web – Semantic web standards – RDF – RDF Scheme (RDFS) – OWL Web Ontology Language – SPARQL Protocol – RDF Query Language (SPARQL) - Need of RDFS – Machine Readability – core elements of RDFS – XML Schema – RDF schema

Unit:2 Knowledge Representation Methods

12-- hours

The concept of Ontology - SKOS - Representation of thesauri - Glossaries - Scheme classification - Taxonomies - Controlled Vocabularies - Hierarchical Structure - Formal Representations - Standard Namespaces - JSON based serialization for Linked Data - RDF Triple stores - Turtle - RDFa - Internal Identifiers - URI - RDFS - Classes - Resources - Inferred Property Characterization - Literals - Linked Open Data - DBpedia - Querying RDF Graphs - Vocabularies - Graph based validation - Shape constraint Language (SHACL)

Unit:3	Tools	12 h	ours
Umt:3	1 0018	1 <i>4</i> II	10UF

Triple store: Jena – Allegro Graph – Mulgara – Sesame – Flickurl - Top Braid – Suite – Virtuoso Environment – Content Management System: Falcon – Drupal 7 – Redland – Pellet, **Development Environment:** Protégé – Ontotext – Open Anzo – RDF Gateway – RDFLib – DartGrid – Zitgist, **Inference Engines:** SWI-Prolog, Semantic Works – Ontobroker

Unit:4 **Data Integration Semantic Laver** 12-- hours Data Integration issues- Data Interoperability – Data Migration – Data Representation Formats - Data Silos - Linked Data Management - Knowledge Mining Stack - NLP - Named Entity Recognition – Machine Learning – Knowledge Graphs Unit:5 Use cases 12-- hours Use cases Specifications and Discussion: - Transportation: Data Sources - Representation -Linked Data Mapping - Knowledge Modeling - Telecommunication - Knowledge Modeling -Customer Care Support Documents – Internal Reports – Named Entity Recognition – Linked **Data Mapping** Unit:6 **Contemporary Issues** 2-- hours Customer provider mismatch – Interlinking domain specific information – Combining different services from different providers – contrast with contemporary web applications Markup languages – Object Access Protocols – Service description – Discovery – Integration 62-- hours Total Lecture hours Text Book(s) Dean Allemang, James Hendler: -Semantic Web for the Working Ontologist Effective Modeling in RDFs and OWLI, 2nd Edition, 2008. Liyang Yu, -Introduction to the Semantic Web and Semantic web services | Chapman & Hall/CRC, Taylor & Francis group, 2007. Toby Segaran, Colin Evans, Jamie Taylor, -Programming the Semantic Webl, 1st Edition, July 2009. Pollock, J.T.: Semantic web for dummies. Wiley Publishing, Inc., Indianapolis, 2009. Reference Books : EBooks Grigoris Antoniou and Frank van Harmelen, A Semantic Web Primer, The MIT Press (2004), ISBN: 0262012103 P. Hitzler, R. Sebastian, M. Krötzsch: Foundation of. Semantic Web Technologies, 2009. 2 Kalfoglou, Yannis, Cases on Semantic Interoperability for Information Systems Integration - Practices and Applications. IGI Global 2009, ISBN 978-1-60566-894-9 Martin Große-Rhode, Semantic Integration of Heterogeneous Software Specifications, Springer-Verlag Berlin and Heidelberg GmbH & Co. KG, 2010, ISBN 978-3-64207-306-9 Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] Course Title Duration Provider 6 Weeks Semantic Web Technologies (Free) OpenHPI 1. Linked Data Engineering (Free) 6 Weeks OpenHPI 2. 4 Weeks Fun Inria 3. Introduction to a Web of Linked Data 4. Web of Data 17 hours Coursera 5. Dynamics of Knowledge Organization (Free) 2 hours Udemy Web link 1. http://www.linkeddatatools.com/semantic-web-basics 2. http://www.cambridgesemantics.com/blog/semantic-university/intro-semantic-web

- 3. https://www.mkbergman.com
- 4. http://euclid-project.eu

Course Designed by: Dr.V.Bhuvaneswari

Course code	21CSEAE14	SERVICE ORIENTED ARCHITECTURE AND WEB SERVICES	L	T	P	C
	tive/Supportive	Elective	4		0	4
Pre-requ	iisite	Nil	Syllabus Version		2021- 22	
Course O	bjectives:					
The main	objectives of this cou	rse are to:				
1. To f	familiar with the web	services technology elements for realizing SOA				
Expected	Course Outcomes:					
		of the course, student will be able to:				
CO1	To build application				K	2
CO2	To develop Web ser	vices using technology elements			K	2
CO3	Build SOA based ap applications	plications for intra enterprise and inter enterprise			K	3
CO4	To identify and repa	ir coding errors in a program			K	3
CO5	To develop web serv	vices with SOA architecture			K	6
K1 - Ren	nember; K2 - <mark>Under</mark> s	tand; K3 - Apply; K4 - Analyze; K5 - Evaluate; I	K6 - (Creat	e	
TT 14 4	-8/			10	,	
Unit:1		INTRODUCTION TO XML 9 -formed and valid documents – Namespaces – DTD –	***		hou	
		SAX – XML Transformation and XSL – XSL For	matti		hou	1.5
Unit:3	SERVIC	CE ORIENTED ARCHITECTURE 9		13	hou	rs
Characte	ristics of SOA, Comp	paring SOA with Client-Server and Distributed are sof Service orientation – Service layers.	chitec	- 1		
Unit:4	30	WEB SERVICES 9		10	hou	rs
Service d		– Messaging with SOAP – Service discovery – Unation – Choreography –WS Transactions.	DDI			
Unit:5	BUILDI	NG SOA-BASED APPLICATIONS 9		13	hou	rs
Composi		Design – Service Modeling – Design standards a VS-Coordination – WS-Policy – WS-Security – So				_
Unit:6		Contemporary Issues		2	2 hou	rs
-	ent and use a web serverotocols	vices based SOA technologies as well as tools- Us	sage (of W	eb	
Expert le	ctures, online semina	rs - webinars				
Expert le	ctures, online semina	Total Lecture hours		62	hou	re

Master of Computer Application -2021-22onwards-UD-Annexure No. 63(a) SCAA DATED: 23.06.2021

Te	ext Book(s)
1	Ron Schmelzer et alXML and Web Servicesl, Pearson Education, 2002
2	Thomas Erl, -Service Oriented Architecture: Concepts, Technology, and Designl, Pearson Education, 2005
3	Thomas Erl, –Service Oriented Architecture: Concepts, Technology, and Designl, Pearson Education, 2015.
Re	eference Books
1	SandeepChatterjee and James Webber, -Developing Enterprise Web Services: An Architect's Guidel, Prentice Hall, 2004
2	Frank P.Coyle, -XML, Web Services and the Data Revolutionl, Pearson Education, 2002.
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.fibre2fashion.com/industry-article/3062/web-services-implementation-methodology-for-soa-application
2	https://www.c-sharpcorner.com/uploadfile/raj1979/database-connectivity-using-webservice/
3	https://www.talend.com/resources/service-oriented-architecture/
4	https://www.sciencedirect.com/topics/computer-science/service-oriented-architecture
Co	ourse Designed By: Dr. S. Gavaskar

Mappi	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	THE REAL PROPERTY.	M	S		M	S
CO2	M	M	M	M	10000		M	19	L	M
CO3	S	S	S	S	{ }	M	S	7	M	S
CO4	M	M	L	M	1	3	S		M	M
CO5	M	M	M	M	11		M	/ A	? L	M

Course code	21CSEAE15	SOCIAL MEDIA MINING	L	Т	P	C
Core/Electiv	e/Supportive	Elective	4	-	-	4
Pre-requisite		Nil	Sylla Vers		2021	1-22

The main objectives of this course are to:

- 1. To understand how accurately analyze voluminous complex data set in social media and other sources
- 2. To understand the models and algorithms to process large data sets
- 3. To understand social behavior and recommendation challenges and methodologies

Expected Course Outcomes:

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

On	On the successful completion of the course, student will be able to.					
1	Understand the concepts of Graph Models, social communities	K1, K2				
2	Understand the network models and measures to evaluate information	K3				
3	Understand and apply algorithms to model data using graph and network					
	structures and recommendations	K2,K5				
4	Brief on algorithms on social data diffusion and apply for various domains	K2,K3, K4				
5	Distinguish and Suggest the appropriate algorithms for domain specific	K4,K5, K6				
	applications for data modelling and information diffusion, Evaluate the					
	algorithms for metrics					

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

Unit:1 | Social Media Mining

12-- hours

Social Media Mining - Introduction - Atoms - Molecules - Interactions - Social Media mining Challenges - Graphs - Basics - Nodes - Edges - Degree of Distribution- Types - Directed - Undirected - Weighted - Graph Connectivity - Tress and Forests - Bipartite graphs - Complete Graphs - Sub graphs - Planar Graphs - Graph Representation - Graph Traversal Algorithms - Shortest path algorithms Dijkstra's - Spanning tree algorithms - Prims - Bipartite matching - Ford-Fulkerson algorithm

Unit:2 Network Models

12-- hours

Network Models – Measures – Node: Eigen Centrality – Page Rank – Group Measures – Between ness centrality - group degree centrality, centrality, and group - Closeness centrality - Node Linking Behavior - Transitivity and reciprocity - Linking Analysis - Cluster coefficient – Jaccard - Case Study: -Modeling small networks with real world model

Unit:3 | Social Media Communities

12-- hours

Social media Communities – Social Communities – Member based Detection – Node degree – Node Similarity – Node reachability - Group Based detection methods - balanced – robust - modular – dense - hierarchical - Spectral Clustering : Balanced Community algorithm Community Evolution - Evaluation.

Unit:4 | Social Network

12-- hours

Social Network – Information Diffusion – Types - herd behavior - information cascades diffusion of innovation – epidemics – Diffusion Models Case Study – Herd Behavior – Information

Cascades Methods – Social Similarity – assortativity – Social Forces - Influence homophily – Confounding - Assortativity measures – Influence measures – Predictive Models

Unit:5 Recommender System

12-- hours

Recommendation Vs Search – Recommendation Challenges – Recommender algorithms - Content-Based Methods- Collaborative Filtering – Memory Based – Model Based – Social Media Recommendation – User friendship – Recommendation Evaluation – Precision – Recall – Behavioral – User Behavior – User – Community behavior – User Entity behavior – Behavioral Analytics - Methodology

Unit:6 Contemporary Issues

2 hours

- 1. Social Media Plagiarism Legal and Ethical issues Social Media Marketing
- 2. Lack of focus Productivity Relationship Infidelity Privacy Fake Identities
- 3. Negative impact on Academics Cyber-crime Bullying

3. 11	5. Treguire impact on reducines Cyber crime Burying						
	601						
	Total Lecture hours 62 hours						
Text	z Book(s)						
1	Reza Zafarani , MohhammadAliAbbasi – Social Media Mining: An Introduction –						
	Published by Cambridge press, 2014 – (Free Ebook available						
	http://dmml.asu.edu/smm/chapter)						
2	Memon, N., Xu, J.J., Hicks, D.L., Chen, H. (Eds.), Data Mining for Social Network Data- Springer						
	Annals of Information Systems ,ISBN 978-1-4419-6287-4						
3	Lam Thuy Vo, 2019, -Mining Social Media: Finding Stories in Internet Data						
Refe	erence Books : EBooks						
1	Matthew A. Russel and Mikhail Klassen, 2018, -Mining the Social Web: Data Mining						
1	Facebook, Twitter, LinkedIn, Instagram, GitHub						
2	GungorPolatkan, AntonoisChalkiopoulos, P. Oscar Boykin et.al., 2018, -Social Media						
	Mining and Analytics.						

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
	Course Title	Duration	Provider				
1.	Social Media Data Analytics (Free)	4 Weeks	Coursera				
2.	Introduction to Social Media Analytics	4 Weeks	Coursera				
3.	Social Media Analytics: Using Data to 1600 1	3 Weeks	Future Learn				
	Understand Public Conversations ATE TO ELEVA						
4.	Starting with social network analysis	2 hours	Udemy				
Web li	nk						

- 1. https://learn.g2.com/social-media-data-mining
- 2. https://www.javatpoint.com/social-media-data-mining
- 3. https://www.igi-global.com/dictionary/applying-critical-theories-to-social-media-mining-and-analysis/50376
- 4. https://www.cambridge.org/core/books/social-media-mining/introduction/75F143896832B7B9339F2CE663C4815B

Course Designed by: Dr. V. Bhuvaneswari

Course code	TO THE TRUE PROPERTY OF THE APPLICATIONS OF THE PROPERTY OF TH						
Core/Ele	ctive/Supportive	Elective	2	0	2	4	
Pre-requ	isite	HTML, CSS and Object Oriented Programming using JavaScript	Sylla rsi	bus ion	202 22	l -	
	Objectives:			•			
1. To u 2. To d 3. To d Expected On the su	evelop Angular Apevelop Angular Apevelop Angular Apevelop Course Outcome	entals of responsive web applications and Angular opplications using Bootstrap opplications using Material Design			K2		
		Bootstrap components			K3		
		e web applications using Angular and Bootstrap			K6		
		aterial Design components			K3		
	-	e web applications using Angular and Material Design	n		K6		
		erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K		reate	110		
	20110 01, 222						
Unit:1	GEN CAST	Introduction to Angular		1	6 ho	urs	
		Introduction to Bootstrap troduction to Sass – Layouts with Grids and Contain	ers –	The state of the s	0 ho g	urs	
Unit:3	CG A no	g Buttons – Navs – Navbars - Carousal					
			7	7	0 ho	IIWG	
		olications using Angular and Bootstrap	policat		0 ho	urs	
	and Bootstrap: C – Navigation Com			tion			
Structure Bootstrap	and Bootstrap: C – Navigation Com	polications using Angular and Bootstrap reating the Template – Welcome Page Analysis – Apponent Template Expressions – Template Statement		tion ata B	indin	g –	
Structure Bootstrap Unit:4 Material Date Pick	and Bootstrap: C – Navigation Com Forms Design Compone	Introduction to Material Design onts: Data Binding: Input Elements – Form Fields – Income Page Analysis – Approach in the Template Expressions – Template Statement Introduction to Material Design onts: Data Binding: Input Elements – Form Fields – Income Page Analysis – Approach in the Template Statement one of the Template – Approach in the Template Statement one of the Template – Approach in the Template Statement one of the Template – Approach in the Template Statement one of the Template – Approach in the Template Statement one of the Template – Approach in the Template Statement one of the Template – Approach in the Template Statement one of the Template – Approach in the Template Statement one of the Template – Approach in the Template Statement one of the Template – Approach in the Template Statement one of the Template – Approach in the Template Statement one of the	s – Da	tion ata B 18 Down	indin 8 hou	g –	
Unit:4 Material Date Pick Design L	and Bootstrap: C. – Navigation Components Design Components er Control – Slidents ist – Alerts and Discontinuous	reating the Template – Welcome Page Analysis – Apponent Template Expressions – Template Statement Introduction to Material Design nts: Data Binding: Input Elements – Form Fields – Introduction: Toolbar – Sidenay – Layout: Card – Stalogs	s – Da	tion ata B 18 Dowr - Mat	indin 8 hou s – terial	g –	
Unit:4 Material Date Pick Design L Unit:5 Angular – Event	and Bootstrap: C. – Navigation Components Design Components er Control – Slider ist – Alerts and Distant Material Design Material Design Components Application of the Components Ap	Introduction to Material Design onts: Data Binding: Input Elements – Form Fields – Income Page Analysis – Approach in the Template Expressions – Template Statement Introduction to Material Design onts: Data Binding: Input Elements – Form Fields – Income Page Analysis – Approach in the Template Statement one of the Template – Approach in the Template Statement one of the Template – Approach in the Template Statement one of the Template – Approach in the Template Statement one of the Template – Approach in the Template Statement one of the Template – Approach in the Template Statement one of the Template – Approach in the Template Statement one of the Template – Approach in the Template Statement one of the Template – Approach in the Template Statement one of the Template – Approach in the Template Statement one of the Template – Approach in the Template Statement one of the	S – Da Drop I Γabs -	18 Dowr - Mat	8 hous — terial	g – irs ing	
Unit:4 Material Date Pick Design L Unit:5 Angular – Event	and Bootstrap: C. – Navigation Components Design Components er Control – Slidents ist – Alerts and Dia Application Application Application Advanced Design Components Application Ap	Introduction to Material Design The Navigation: Toolbar – Sidenav – Layout: Card – Salogs ations using Angular and Material Design Introduction to Material Design The Navigation: Toolbar – Sidenav – Layout: Card – Salogs ations using Angular and Material Design Interpolation – Property Binding – Class Binding	S – Da Drop I Γabs -	18 Dowr - Mat	8 hous — terial	irs ing ute	
Unit:5 Angular - Event Paramete Unit:6	and Bootstrap: C. – Navigation Components Design Components er Control – Slidents ist – Alerts and Dia Application Application Application Advanced Design Components Application Ap	Introduction to Material Design Introduction: Toolbar – Sidenav – Layout: Card – Salogs ations using Angular and Material Design ign: Interpolation – Property Binding – Class Binding: Forms: Capture Changes – Validation – Route Contemporary Issues	S – Da Drop I Γabs -	18 Dowr - Mat	8 hous - terial 6 hous - Ro	irs ing ute	
Unit:4 Material Date Pick Design L Unit:5 Angular – Event Paramete Unit:6	and Bootstrap: C. – Navigation Components Design Components der Control – Slider ist – Alerts and Dia Applicand Material Des Binding – Reactions – HTTP Client	Introduction to Material Design Introduction: Toolbar – Sidenav – Layout: Card – Salogs ations using Angular and Material Design ign: Interpolation – Property Binding – Class Binding: Forms: Capture Changes – Validation – Route Contemporary Issues	S – Da Drop I Γabs -	18 Dowr Mat	8 hous - terial 6 hous - Ro	irs ing ute	

Tex	xt Book(s)						
1	Nathan Murray, Felipe Coury, Ari Lerner and Carlos Taborda, _ng-book: The Complete						
	Guide to Angular', Fullstack.io, 2018						
2	Sergey Akopkokhyants, Stephen Radford, _Web Development with Bootstrap 4 and Angular						
	2', Packt Publishing, 2016.						
3	VenkataKeertiKotaru, _Angular for Material Design', Apress, 2020.						
Ref	ference Books						
1	Rajesh Gunasundaram, _Learning Angular for .NET Developers', Packt Publishing, 2017.						
2	Sridhar RaoChivukula and Aki Iskandar, _Web Development with Angular and Bootstrap',						
	Packt Publishing, 2019.						
3	Kyle Mew, _Learning Material Design', Packt Publishing, 2015.						
Rel	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	Angular Fundamentals (https://www.edx.org/course/angular-fundamentals)						
Cou	urse Designed By: Dr. R. Rajeswari						

Mappi	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S		10.			25	4		9
CO2		L	S	S	1	1	4			
CO ₃	1	M	L	L	The same of the sa	o Mile	FIG.		M	M
CO4		L	S	S	2000	1000	. 1	Va /	M	M
CO5		L	M	M			//	37	L	L
		No.)	100			1

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

Course code	21CSEAE17	INTERNET PROGRAMMING AND WEB DESIGNING	L	T	P	C	
Core/Elec	tive/Supportive	Elective	2	0	2	4	
Pre-requi	site	RDBMS Syllabus rsion					
Course O	•						
The main	objectives of this	course are to:					
2. To de and A	evelop interactive ASP.NET	es of web designing and internet programming and dynamic web applications using HTML, JavaScandards of web services	cript, C	CSS,	XMI	<i>.</i>	
Evnected	Course Outcome	ng•					
		n of the course, student will be able to:					
	earn the basics of				K2		
		using HTML and JavaScript			K2		
	1 1 0	cations using ASP.NET			K		
	1 11	cations using XML and web services			K6		
		t of service-oriented architecture			K2		
		rstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	76 - C	reate	IXZ		
Overview		working with text, links, tables, images, forms and not color gradients – fonts and text styles – displaying ayouts					
Unit:2	6	Client Side Scripting	3/17	/2	0 ho	ur	
margins and valida – JSON – Unit:3 XML: Nee	nd padding – mar tion–Document O jQuery ed for XML –Doc	e Sheets: types of style sheets –positioning elemen nipulating text and images - Java Script programm bject Model – Browser Management - Event model XML umentation –Elements and Attributes –Valid Documera–Rendering XML with XSLT – XPath, XLink	ing: fo	orm leveX	nandl contr 4 hou	ling rols urs	
Unit:4		Server Side Scripting		20	0 hou		
ASP.NET Controls - Access - I	- Validation Cont	NET Framework –.NET Languages –Web Form Furols – State Management: ADO.NET –Overview taList, DataGrid and Repeater Controls – Using XM	– AD	O.NI	ET D		
Unit:5		AJAX and Web Services		20	0 hot	ırs	
AJAX: Ur	_	X – Using Partial Page Refreshes – ASP.NET AJAX hitecture – WSDL – SOAP – Creating Web Service		trols -	- We		

Master of Computer Application -2021-22onwards-UD-Annexure No.63(a) **SCAA DATED: 23.06.2021**

Un	Unit:6 Contemporary Issues 2 h						
Ex	pert lectures	, online seminars - webinars					
		Total Lecture hours	92 hours				
Te	xt Book(s)						
1	Harvey De	eitel, Abbey Deitel, -Internet & World Wide Web -How to Prog	graml, Fifth Edition,				
	Pearson E	ducation, 2012.					
2	DT Editor	ial Services, -HTML 5 Black Bookl, Dream Tech Publishers, 20)16.				
3	Matthew I	MacDonald, -ASP.NET: The Complete Referencel, Tata McGra	w Hill, 2002.				
Re	ference Boo	oks					
1	John Dear	, Web Programming, Jones &Barlett Learning, 2019.					
2	Brian Ben	z and John R. Durant, XML Programming Bible, Wiley Publish	ning Inc., 2003.				
3	Alex Ferra	ara and Matthew MacDonald, Programming with .Net Web Serv	vices, O'Reilly				
	Media, Fin	rst Edition, 2 <mark>002.</mark>					
4	Jess Chad	wick, To <mark>dd Snyder and H</mark> rusikesh Panda, <mark>Programming A</mark> SP.N	ET MVC 4,				
	O'Reilly N	Media, First Edition, 2012.					
Re	lated Onlin	e Conte <mark>nts [M</mark> OOC, SWAYAM, NPTEL, Websites etc.]					
1	www.spol	ken-tutorial.org					
2	Internet T	echnology (https://nptel.ac.in/courses/106/105/106105084/)					
Co	urse Design	ed By: Dr. R. Rajeswari					

Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5 PO6	PO7	PO8	PO9	PO10
CO1		S	17			M	7 3	9	1
CO2	્ જ	M	S	S		M	400	L	/
CO3		M	S	S	100	M	.5	L	
CO4		M	S	S		M	200	L	
CO5		S		(oimbatore /	M	9	6	
			5 a.			31	1		
*S-Stron	g; M-Me	edium; L	-Low	F.E.	0 111	り			
				EDUCAT	ITO ELEVATE				

Course code	21CSEAE18	PYTHON PROGRAMMING	L	Т	P	C
Core/Elective	e/Supportive	Elective	4	2	2	4
Pre-requisite		Nil	Sylla	bus ion	202 22	1-

- 1. To understand the basics of Python Data structures and Programming constructs
- 2. To understand and Apply Python Libraries for Data Science and Machine Learning
- 3. To understand and apply Exploratory Data Analytics using Data Visualization

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	Understand the basic programming structure-List, Dictionary, Tuple, String	K1,K2
2	Understand the Control structures and object oriented concepts	K1,K2
3	Design and Analyze dataset applying statistical models, visualization and models using various tools	K3,K4
4	Understand the visualization methods, packages, statistical packages and other packages for building data models	K3,K4, K6
5	Design data analytic model using the packages in python and provide inferences for multi-disciplinary domains	K3,K4

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

Unit:1 A Introduction

18-- hours

Introduction to Python: Python Introduction, History of Python, Python features, Python interpreter, Overview of programming in Python, Basic data types, Program input and Program output, Variables and assignment. Global and local variables. Python - Basic Operators: Arithmetic Operators, Comparison Operators, Logical (or Relational) Operators, Assignment Operators, Conditional (or ternary) Operators. Modules: Importing module, Math module Random module, Packages, Composition.

Unit:2 Advanced Data Types

18-- hours

Python Strings and string manipulation [Assigning values in strings, String manipulations, String special operators, String formatting operators, Triple Quotes, Raw String, Unicode String, Build-in-String methods], Python List: Introduction, Accessing values in list, List manipulations, List Operations, Indexing, slicing & matrices. Python Dictionary - Introduction, Accessing values, Properties, Functions in Dictionary. Python Tuples: Introduction, Operation, Accessing, Function and methods in tuples and Data Type Conversion. Python sets

Unit:3 Control Structures

18-- hours

Conditional Statement: Branching (if, else-if, nested), Looping: while statement, for statements, Control Statements: break, continue and pass Statements. Python Exception Handling: Try, Catch, Finally Functions: Defining a function, Calling a function, Types of functions, Function Arguments Anonymous functions, Regular expressions: Match function, Search function, Modifiers. Python OOPs: Class, Object, Inheritance and Constructor.

Unit:4 Python Libraries for Data Science

18-- hours

Reading and Writing CSV Files in Python using CSV Module, NumPy [Arrays and matrices]: N-dimensional data structure, Creating array, Indexing array, Reshaping, Vectorized operations,

Pandas [Data Manipulation]: Create Data Frame, Combining Data Frames, Summarizing, Columns selection, Rows selection (basic), Rows selection (filtering), Sorting, Descriptive statistics, Rename values, Dealing with outliers. SciPy Introduction, Basic functions, Special functions(scipy. special), Integration(scipy. integrate), Optimization (scipy. optimize). Tensor Flow: Computation with Tensor Flow, Regression with Tesorflow

Unit:5 Python Libraries for NLP and Visualization

18-- hours

NLTK,: tokenizing, part-of-speech tagging, stemming, Sentence Segmentation, Methods for cleaning and normalizing text. Textblobn-grams, Parsing, Spelling correction. Visualization libraries: matplotlib, Seabon: Simple Line Plots, Simple Scatter Plots, Density and Contour Plots, Histograms, Customizing Colorbars, Subplots, Text and Annotation, Visualization with Seaborn

Unit:6 | Contemporary Issues

2-- hours

Analyze Data to understand Global Issues on health care, pandemic situations etc..

Total Lecture hours

92-- hours

Text Book(s)

- 1 Jake VanderPlas, -Python Data Science Handbook O'Reilly, 1st Edition, 2017.
- Andreas C. Muller & Sarah Guido -Introduction to Machine Learning with Pythonl, O'Reilly, 1 Edition, 2016.
- Dr. Charles Russell Severance, Sue Blumenberg, Elliott Hauser, AimeeAndrion—Python for Everybody: Exploring Data in Python 31, CreateSpace, 2016.

Reference Books

- 1 Wesley J. Chun, -Core Python Programmingl, 2nd Edition, Pearson Education, 2016.
- 2 Mark Summerfield, -Programming in Python 31, Pearson Education, 2018.

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

- 1 PYTHON A to Z Full Course for Beginners, https://www.udemy.com/
- 2 Python for Data Science, https://swayam.gov.in/
- 3 Python for Data Science and Machine Learning Bootcamp, https://www.udemy.com/
- 4 Introduction to Python Programming, https://www.udacity.com/

Course Designed By: Dr.J.Ramsingh, Dr.V.Bhuvaneswari

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

Course code	21CSEAE19	.NET PROGRAMMING	L	T	P	C
Core/Ele	ective/Supportive	Elective	2	0	2	4
Pre-requ	isite	RDBMS .	Sylla rsi	bus on	202 22	1-
Course (Objectives:			·		
The main	objectives of this	course are to:				
conc 2. To c	cepts in .NET create .NET applica	.NET framework components and object oriented pro tions using files and ADO.NET NET and C# Programming	gram	nming	g	
	l Course Outcome					
		on of the cou <mark>rse, student wi</mark> ll be ab <mark>le to</mark> :				
1 To	design applications	susing Object Oriented concepts in VB.NET and C#			K3	3
	describe Thread creations	eation, Multi-threading and synchronization, File han	dling	5	K4	1
	create Datab <mark>ase AI</mark> cific problems	OO .NET components/ Files in designing applications	for		K3	3
		<mark>o</mark> f LINQ features and .NET r <mark>emotin</mark> g i <mark>n applicatio</mark> n d		ning	K5	5
	design an <mark>d Develo</mark> mework	p Applications for real time societal problems using	NET		Ke	5
Elements Assignme Equivaler	in Visual C# 2 ents and Op <mark>erato</mark>	Introduction to C# and VB.NET 1 VB.NET – The VB.NET Development Environment Cook – Name spaces Modules and Namespaces ors – Types: Structures–Enumerations –Bitwise Structures and Enumeration – Control Structures – Cook	– da Ent	– C ata T umer	Гуре ation	no s
Liioi iiai	numg. Dasies	S. Carlotte and Ca				
Unit:2	0,0	Arrays, Collections and Exceptions		1	8 ho	urs
Array- S Collectio	ystem.Array Prope n – Bit Array Colle	Array Elements —Multidimensional Arrays —Jagged Lerties — params keyword — Array Conversion Collection — Hash table Collection — A standard exception ing—System.Exception—Remote Exceptions—Unhandle	ctions mode	s: Ar el –	ray]	
Unit:3	Objec	t Oriented Programming and Threading		1	8 ho	urs
Events, Interfaces	Shared Members	ming: Class Fundamentals – Fields, Methods, Prope – Inheritance: Basics, Overriding, Sealed and Vaributes – Threading: Fundamentals, Thread Synchrals – Reflection	irtua	al C	lasse	
Unit:4		File Handling and ADO.NET		1:	8 ho	urs
	l Directories : Dire	ctory and File Classes, Path Class – Streams: Stream	class			A N
operation	s, stream readers a	nd writers, reading and writing text files, reading and NET – Binding controls to database- Handling Databa	writi	ng x	ml fi	

and ADO.NET

Unit	:5	LINQ, Collections and Application Deployment	20 hours
Intro	oduction t	o LINQ: C# Extension-LINQ Essentials-LINQ to Objects-E	xamples of LINQ to
Obje	ct as-LIN	Q Operators. Queue Collection-Stack Collection-Specialized	Collections – .NET
Remo	otingNe	t Core – Introduction – Application Deployment Types – Dock	er – Basics –
Cont	ainers – C	reating Docker	
Unit		Contemporary Issues	2 hours
Expe	ert lectures	, online seminars - webinars	
TD 4	D 1()	Total Lecture hours	92 hours
	Book(s)		2.7
	Donis Mar Publication	shall, -Programming Visual C# 2008: The Language -, Microson, 2008.	oft Press
2	The Comp	lete Referenc <mark>e – Visual Basic .NET, JefreyR.Shapiro,</mark> Tata McC	Graw-Hill, 2002
		6,60	
Refe	rence Boo	ks	
		Nagel, Bill Evjen, Morgan Skinner, Jay Glynn, Karli Watson, _l 4.5', Wiley India, 2012.	Professional C# 2012
	StevemHo 2011	Izner, _Visual Basic .Net Programming Black Book', Dreamted	ch Press, Reprint
3	Andrew T	roelsen and Philip Japikse, _C# and the .NET 4.6 Framework',	Apress 2017.
		ice, <u>C# 8.0</u> and .NET Core 3.0', Packt Publishing, 2019	
	_ A		
Rela	ted Onlin	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	www.spok	ren-tutorial.org	
2	.net core C	Guide - https:/docs.microsoft.com	
3	https://ww	w.tutorialsteacher.com/core/aspnet-core-middleware	
Cour	se Designo	ed By: Dr. <mark>R. Raje</mark>swari	

Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1		M	S	S		a WIT	M		L		
CO2		M	S	S	7116071)	TATE	M		L		
CO3		M	S	S	FIUE	31:15	M		L		
CO4		M	S	S			M		L		
CO5			S	S					S	S	

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

Course code	21CSEAE20	Graphical Programming and Virtual Instrumentation	L	Т	P	С
Core/Elec	tive/Supportive		2		2	4
Pre-requisite		Students should know about the concept of graphical programming and virtual instrumentation	Sylla Versi		202 22	1-

The main objectives of this course are to:

- 1. To realize the concept of Graphical Programming and Virtual Instrumentation
- 2. Understanding Virtual Instrument concepts and Creating Virtual Instruments for practical works
- 3. to develop basic VI programs using loops, case structures etc. including its applications in Data Acquisition, Machine Vision, Image Processing and Analysis

Expected Course Outcomes:

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

0 11 0	are successful compression of the course, student will be unit to.	
1	Describe the concepts of Graphical System Design Model using LabView and	K1 & K2
	its applications	
2	Demonstrate of LabVIEW software environment and creating saving a VI with	K2 & K3
	keyboard shortcuts	
3	Study the structure of modular programing and Build A VI Front Panel and	K2, K3 &
	Block Diagramusing LabVIEW software	K4
4	Analyse the loops, arrays, clusters and error handling using LabVIEW	K2, K3 &
	concepts in real-time applications	K4
5	Construct the various analysis using Data Acquisition, Image Processing,	K5 & K6
	Particle and Machine Vision with GSD Applications	

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

Unit:1 Introduction to Graphical System Design

16 hours

Graphical System Design: Introduction, Graphical System Design Model, Design Flow With GSD, Virtual Instrumentation, Virtual Instrument and Traditional Instrument, Hardware and Software In Virtual Instrumentation, Virtual Instrumentation For Test, Control And Design, Virtual Instrumentation In The Engineering Process, Virtual Instruments Beyond Personal Computer, Graphical System Design Using LABVIEW, Graphical Programming and Textual Programming.

Unit:2 Introduction to LabVIEW 18 hours

Introduction, Advantages of LabVIEW, Software Environment, Creating and Saving A VI, Front Panel Toolbar, Block Diagram Toolbar, Palettes, Shortcut Menus, Property Dialog Boxes, Front Panel Controls and Indicators, Block Diagram, Data Types, Data Flow Program, Labview Documentation Resourses, Keyboard Shortcuts.

Unit:3 Modular Programming 18 hours

Modular Programming – Introduction, Modular Programming In LabVIEW, Build A VI Front Panel and Block Diagram, Icon and Connector Pane, Creating an Icon, Building A Connector Pane, Displaying SubVIsand Express Vis as Icons or Expandable Nodes, Creating SubVIs From Sections of A VI, Opening and Editing SubVIs, Placing SubVIs On Block Diagrams, Saving SubVIs, Creating A Stand-Alone Application.

Unit:4	Programming in Lab View	18 hours
Repetition a	nd Loops - for loops - While Loops, Structure Tunnels. Arrays: In	troduction - Arrays

in LabVIEW – 1D, 3D and Multidimensional Arrays. Clusters: Introduction - Creating Cluster Controls And Indicators - Creating Cluster Constant - Order of Cluster Elements - Cluster Operations - Assembling Clusters - Disassembling Clusters - Conversion Between Arrays and Clusters - Error Handling - Error Cluster.

Unit:5 Analysis using Lab View	20 hours
--------------------------------	----------

Structures – Introduction - Case Structures - Sequence Structures - Customizing Structures - Timed Structures - Event Structure. Strings and File I/O: Introduction - Creating String Controls And Indicators - String Functions. Data Acquisition - Image Processing and Analysis, Particle Analysis, Machine Vision, LabVIEW Tool and GSD Applications.

Unit:6 Contemporary Issues 2 hours

Expert lectures, YouTubes Videos, Animations, NPTEL, MOOC videos, online seminars – webinars for strengthening the subject matters.

Total Lecture hours 92 hours

Text Book(s)

- Jovitha Jerome, -Virtual InstrumentationUsingLabVIEW, PHI Learning Private Ltd., 2010
- Gary W. Johnson and Richard Jennings, -LabVIEW Graphical Programmingl, McGraw-Hill Inc., 2006

Reference Books

- 1 Bruce Mihura, -LabVIEW for Data Acquisition, Prentice Hall, 2001
- 2 Gupta, Virtual Instrumentation Using Lab view 2nd Edition, Tata McGraw-Hill Education, 2010

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

- 1 Lecture Notes: https://www.bharathuniv.ac.in/colleges1/downloads/courseware_ece/notes/BEI704%20%20% 20-%20virtual%20instrumentation.pdf
- 2 PPT Slides: https://www.slideshare.net/PrincyRandhawa/virtual-instrumentation-labview
- 3 Tutorials/Animations:https://www.ni.com/en-in/innovations/white-papers/06/virtual-instrumentation.html
- 4 YouTube Videos: https://www.youtube.com/watch?v=u-AzZV-Ooyk

Course Designed By : Dr. R. Rajeswari

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

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

Course code	21CSEAE21	SOFTWARE TESTING WITH SELENIUM	L	T	P	C	
Core/Ele	ective/Supportive	Elective	3	0	1	4	
Pre-requisite		Knowledge of software engineering	Syllabus 2021- rsion 22				
	Objectives:						
The main	objectives of this	course are:					
		asic concepts of software testing over various selenium methods and automation fram	newor	ks			
	d Course Outcome						
		on of the course, student will be able to:					
CO1		E			X1		
CO2	To understand and	nd use Selenium IDE			K2		
CO3	To create program	rams using Selenium			K3		
CO4	To create test bed	eate test beds for software testing			K4, K6		
CO5	To identify potent	ial problems in software and develop solutions for te	esting	K.	5		
K1 - Ren	nember; K2 - Unde	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	6 - C	reate	;		
	16	A SA LEAN					
Unit:1		Introduction to Automation		-	15 ho	urs	
Introduct	ion to Automation	- Planning before Automation - Introduction to Sele	nium	- Ins	tallin	g	
	Components.	A Tor				0	
				<u> </u>	1		
Unit:2	A E	Selenium IDE			15 ho	ur	
Using Se Script.	lenium ID <mark>E - Man</mark>	aging User Interface Controls - Creating First Seleni	um W	eb D	river		
					4.		
Unit:3		Selenium Methods	3		15 ho	urs	
	n Methods - Co <mark>mm</mark> g the Features of W	on Selenium Web Driver Methods - Verification Poi Veb Driver.	nt in	Seler	nium	-	
	0	6					
Unit:4	217)		1				
TT 111		Working with UI			15 ho	urs	
_		Working with UI and Multiple Windows - Working with Dynamic Ul b - Selenium Functions, Common Questions and Tipe	•			ur	
driven te		nd Multiple Windows - Working with Dynamic Ul 5 - Selenium Functions, Common Questions and Tips	•	ects-	Data		
driven tes Unit:5	sting using TestNC	nd Multiple Windows - Working with Dynamic Ul 3 - Selenium Functions, Common Questions and Tips Automation Frameworks	s.	ects-	Data 15 ho		
driven tes Unit:5	sting using TestNC	nd Multiple Windows - Working with Dynamic Ul 5 - Selenium Functions, Common Questions and Tips	s.	ects-	Data 15 ho		
Unit:5 Reporting Grid. Unit:6	sting using TestNC	Automation Frameworks tch Execution- Automation Frameworks Contemporary Issues	s.	ects-	Data 15 ho	ur	
Unit:5 Reporting Grid. Unit:6	sting using TestNC	Automation Frameworks ch Execution- Automation Frameworks - Understan Contemporary Issues nars - webinars	s.	Selen	Data 15 ho ium 2 ho	urs	
Unit:5 Reporting Grid. Unit:6 Expert le	g in Selenium - Bactures, online semi	Automation Frameworks tch Execution- Automation Frameworks Contemporary Issues	s.	Selen	Data 15 ho nium	urs	
Unit:5 Reporting Grid. Unit:6	g in Selenium - Bactures, online semi	Automation Frameworks ch Execution- Automation Frameworks - Understan Contemporary Issues nars - webinars	s.	Selen	Data 15 ho ium 2 ho	urs	
Unit:5 Reporting Grid. Unit:6 Expert le Text Boot 1 Adit	g in Selenium - Bactures, online semi	Automation Frameworks ch Execution- Automation Frameworks - Understan Contemporary Issues nars - webinars Total Lecture hours Iishra, -A Practitioner's Guide to Test Automation U	ding S	Selen	Data 15 ho nium 2 ho	ur: ur: ur:	
Unit:5 Reporting Grid. Unit:6 Expert le Text Boot 1 Adit Tata 2 Navi	g in Selenium - Bar ctures, online semi	Automation Frameworks ch Execution- Automation Frameworks - Understan Contemporary Issues nars - webinars Total Lecture hours Iishra, -A Practitioner's Guide to Test Automation U	ding S	Seler Seler	Data 15 ho ium 2 ho 77 ho nium	ur: ur:	
Unit:5 Reporting Grid. Unit:6 Expert le Text Boot 1 Adit Tata 2 Navi	ctures, online semi	Automation Frameworks Contemporary Issues nars - webinars Total Lecture hours Iishra, -A Practitioner's Guide to Test Automation Ucation, 2015.	ding Susing Susi	Seler n Gro	Data 15 ho ium 2 ho 77 ho nium	ur: ur:	

Re	Reference Books							
1	Rex Allen Jones II, -Selenium Web Driver for Functional Automation Testingl, Test 4							
	Success, LLC. 2016.							
2	David Burns, Selenium 1.0 Testing Tools, Packt Publishing, 2010.							
Re	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	Software testing, https://onlinecourses.nptel.ac.in/noc20_cs19/preview							
Co	Course Designed By: Dr. T. Amudha							

Mappi	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	A .	400	EE/A					
CO2		L	S	S	100	30/0				
CO3		M	L	L			(e)	No.	M	M
CO4		L	S	S			3	7	M	M
CO5		L	M	M			13		L	L
		18	101	1				A		

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



		SCAA D	ATED:	23.00	5.202 ⁻	1
Course code	21CSEAE22	SOFTWARE PROJECT MANAGEMENT	L	Т	P	(
Core/Elec	ctive/Supportive	Elective	4	0	0	4
Pre-requ	uisite	Nil	Sylla		202	1-
		TVI	rs	ion	22	
	Objectives:					
	objectives of thi					
	-	nning, project management, activity planning				
		effort and cost estimation techniques scheduling and Risk Management				
		echniques for project management				
		oject Management concept in a case study using tools				
<u> </u>	prij zeromano pre	geer management concept in a case start asing costs				
Expected	l Course Outcor	mes:				
		tion of the course, student will be able to:				
	nember Software I				K2	2
2 Unc	derstand steps invo	lved in Software Project Management			K2	2
3 App	oly and Analyze So	oftware effort Estimation Methods			K2	2
4 Apr	oly and Evaluate S	oftware Project Management Tools			K2	2
5 Und	derstand the Activi	ty Planning, Risk Management using case studies			K3	3
6 Lea	rn the mo <mark>dern tech</mark>	<mark>nni</mark> ques in Software Project Management like Agile, Scrum	, Dev(Ops	K2	2
K1 - Ren	nember; K2 - Un	<mark>de</mark> rstand; K3 - App ly; K4 - Analyz e; <mark>K5</mark> - Eval <mark>uate; F</mark>	6 - C	reate	-4	
	A E				1	
Unit:1		ntroduction to Software Project Management			2 ho	
		Engineering – Software Process Models – Agile				
		Project Management- Software project versus othe				
		- Stakeholders- Requirement Specification – Informat	ion an	d cor	itrol	in
organızat	ions - step wise p	oroject -Project evaluation.	<u> </u>			
Unit:2		Colorion of Appropriate Decicat Approach		_/_	0 ho	
		Selection of Appropriate Project Approach	DIIM			
		: Agi <mark>le (introduction, Why Agile,</mark> What is Agile), SC I – Selecting the most appropriate Process model				
		ning – Network Planning Models – Forward Pass - Ba				10
		cedence Networks	ick w a	1010	.55	
Т		3511116011 211				
Unit:3		Risk Management		1	4 ho	ur
Nature of	frisk- Managing	Risks- Risk Identification-Risk Analysis –Reducing R	isks-	Evalı	ıatin	g
		ing and control- creating the frame work- collecting th				
the progr	ess- cost monitor	ing- earned value- prioritizing, monitoring-Change co	ntrol.	Softw	are	
quality –i	importance.					
	ı					
Unit:4		Introduction to Devops			2 ho	
	-	s Devops - SDLC models, Lean, ITIL, - Why Dev	-			y C
-	-	lders - Devops Goals - Important terminology - Devop	_	-		
- Devops	and Agile - Devo	ops Tools - Configuration management - Continuous In	ntegra	tion a	ind	

12 hours

Software Tools

[Software Tools for SDLC.] Software tools for Project Planning, Scheduling and reporting,

Deployment.

Unit:5

Inventory, Marketing (For Unit Case studies, students are expected to apply SPM tools and submit a report)

Unit:6 Contemporary Issues
Submit an assignment on Learning and Unlearning concept in software industry

Total Lecture hours
62 hours

Text Book(s)

Mike Cotterell, Bob Hughes, -Software Project Management, Inclination/Thomas Computer Press, 1995.

Robert K. Wysocki -Effective Software Project Management — WileyPublication, 2011.

Walker Royce: -Software Project Management — WileyPublication, 2011.

Walker Royce: -Software Project Management — WileyPublication, 2011.

Andrew Stellmen&Greene Jennifer, -Learning Agilel, Mary Treaseler 2014

Reference Books

Resource Management. Case Studies: Applications of SPM concepts in Hospitals, Library,

- 1 Gopalaswamy Ramesh, -Managing Global Software Projects McGraw Hill Education (India), Fourteenth Reprint2013.
- Darrel Ince, H.Sharp and M.Woodman, -Introduction to Software Project Managementand Quality Assurance, Tata McGraw Hill, 1995.
- Ramesh Gopalasamy, -Managing Global Software Projectsl, Tata McGraw-Hill- 2005
- 4 Joseph Joyner, -DevOps for Beginnersl, Mihails Konoplovs, 2015

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

- 1 www.coursera.com
- 2 www.edx.org
- 3 www.simplilearn.com
- 4 www.udemy.com

Web Link

- 1. https://www.atlassian.com/
- 2. https://www.scoro.com/blog/best-project-management-software-list/

Course Designed By: Dr. M Punithavalli

Mappi	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	-	M	L	L	M	L	L	M	L	M
CO2	L	M	M	M	M	M	M	M	L	M
CO3	M	M	L	-	L	-	-	M	L	L
CO4	-	M	M	M	M	M	M	M	L	M
CO5	L	S	M	S	S	M	M	S	S	S
CO6	L	L	1	-	L	-	-	L	M	L

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

Course code	21CSEAE23	COMPUTER GRAPHICS AND MULTIMEDIA	L	T	P	C
Core/Elec	ctive/Supportive	Core	2	0	2	4
Pre-requ		None		abus sion	202 22	1-
	bjectives:					
The main	objectives of this	course are:				
2. To u	nderstand the 2D a	nputer Graphics and the various graphic algorithms. nd 3D transformations, models and generation technimedia animation and Desktop Computing.	niques	S		
Expected	Course Outcome	es:				
On the su	ccessful completion	n of the course, student will be able to:				
	inderstand the actination of computer	v <mark>ities involved in modelling, rendering,</mark> shading and		K	1, K2	
	ise OpenGL <mark>to cre</mark>	ate interactive computer graphics.		K3	3	
com	puter.	al graphics pipeline and make pictures with their		K4	1, K6	
		<mark>st</mark> interactive multimedia dev <mark>ices, an</mark> d i <mark>mage form</mark> at		_	1, K5	
		mpression, image compression and video compr	on	K5	5, K6	
K1 - Rem	ember; K2 - Unde	erstand; K3 - App ly; K4 - Analy ze; K5 - Evaluate; F	6 – (Create	e 🔏	
	y of Computer Gra vices – Graphics S	Introduction to Computer Graphics phics – Overview of Graphics Systems: Video Disp Software.	lay D		12 ho es –	urs
Unit:2	6	Two dimensional graphics	9		20 ho	urs
of Circle	s and Ellipses – Pi	nd Lines – Line Drawing Algorithms: DDA – Brese xel Addressing. Two Dimensional Geometric Trans Representation – Composite Transformations.				
Unit:3		Three dimensional graphics		,	20 ho	urs
Transfor	imensional Displ mations: Translati or Applications.				Mode Mod	_
Unit:4		Introduction to Multimedia		-	18 ho	urs
Multime display	Vs TV display - Tont Editing and De	Definition, Uses of Multimedia, Delivering Multimedia, Text: Fonts and Faces - Using Text in Multimedia sign Tools - Hypermedia and Hypertext. – using Management	a - C	dia, d ompi	comp	uter and
Unit:5		Images, Audio and Video		,	20 ho	urs
	Making Still Imag	ges - Image File Formats - 2 D, 3 D - Sound: Dig	gital /			
Audio - Project -	MIDI vs. Digital Animation – Vide	Audio - Audio File Formats - Adding Sound to co: Analog, Digital - Digital Video Containers - Obta eo – using MAYA / 3ds MAX / Dreamweaver – De	You ining	r Mu Vide	ultime eo C	edia lips

Unit	Unit:6 Contemporary Issues 2 hours									
Exp	ert lectures	, online seminars – webinars								
		Total Lecture hours	92 hours							
Text	t Books									
		earn &M.Pauline Baker, -Computer Graphicsl, Second Edit	tion, PHI/ Pearson							
	Education									
		nann and R.F.Sproul, -Principles of Interactive computer	Graphicsl, Second							
		leGraw Hill.								
		a Making It work – 9th Edition, Tay Vaughan, McGraw Hill, 2								
4.	Autodesk N	Maya Press, -Learning Auto <mark>desk Maya 2016</mark> : Foundationl, John Wiley	& Sons, 2015							
5.	Kelly L. M	urdock, _3ds Max 2021: Complete Reference Guide', SDC Publicati	ons, 2020.							
		(A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B								
	erence Boo									
1. St	teven Harri	ngton, -Computer Graphics – A Programming Approachl, McC	Fraw Hill, 1983.							
2. Jo	hn F. Hug	hes, Andries van Dam, Morgan McGuire, David F. Sklar, Jame	s D. Foley, Steven							
		art Akeley, -Computer Graphics: Principles and Practice	el, Addison-Wesley							
Prof	essional; 3	rd edition, 2013.								
Rela	ated Onlin	e C <mark>ontents [MOOC, SWAYAM, NPTEL, We<mark>bsi</mark>tes etc.]</mark>								
1	Computer	Graphics, https://nptel.ac.in/courses/106/106/106106090/	× 4							
2	Multimed	ia Systems, https://nptel.ac.in/courses/117/105/117105083/								
Cou	rse Designo	ed B <mark>y: Dr. J. Satheesh Kumar</mark>								

Mappi	Mapping with Pro <mark>gramme Outcomes</mark>									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1		S	M	M	S	S	S	15	S	L
CO2		S	S	elli				20	/	
CO3		S		L	imbator	3.7		90		
CO4		S	5.L	S	S	S	Q S	L	S	L
CO5		S	LA	M	S	M	59		S	M
			V 1	3911F	1160)	e - E				

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

Course code	21CSEAE24	AUGMENTED REALITY	L	Т	P	С	
	ctive/Supportive	Core	2	0	2	4	
Pre-requ		None		abus sion			
	Objectives:						
4. To		course are: oncepts behind AR op AR applications					
	l Course Outcome						
		on of the cou <mark>rse, student wi</mark> ll be able to:					
		and Augmented reality			l, K2		
		and VR development environment			2, K3		
	do basic VR and A create AR Environ				3, K6		
				K6	5, K6		
	design and develop	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; 1	Z6_(
KI - Ken	lember, K2 - Onde	rstand, K3 - Appry, K4 - Anaryze, K3 - Evaluate, I	<u>xu – c</u>	1 Can			
Unit:1		Introduction to Augmented Reality		-	16 ho	urs	
		Design Theory of AR - Story and process - Scripting principles - Hardwar vironment - Tools, Software Development Kit (SDI		, VR			
Unit:3	2	AR Development		-/-	18 ho	1116	
aesthetics Fundame a project	Visual, audial, ntals - Interfaces, I	ying basic design principles, reciting common cho interactive, and narrative - System Dynam Environments, Asset Management, and Animation - Project 2: Creating and using an asset - Project 3: C	ics a Proje	nd soct 1:	Scrip Crea	ting ting	
Unit:4		AR Environment			18 ho	urs	
Principles controller	s of Audio, Anima rs – Tracking –	inciples of Cameras and Lighting in Applicated tion - Physics, Particle system - Interaction: Eye to Spatial immersion and interaction — Principle Development - using MAYA	ap, Ga	Enviro ize, I	onme Handl	nts- neld	
Unit:5		Creating AR Applications			20 ho	urs	
_		lication - Project 5: Creating a simple application: P	_				
Applicati	ons: Virtual Circui	ackaging - Installing application on the device – Pra t - Virtual Chemistry lab - Virtual Dental experimen mented Book - Augmented Tourism - Augmented F	nt – G				

Uni	t:6	Contemporary Issues	2 hours
Exp	ert lecture:	s, online seminars – webinars	
		Total Lecture hours	92 hours
Tov	t Books		
1	Erin Pang	gilinan, Steve Lukas, et alCreating Augmented and Virtual Rea for Next-Generation Spatial Computing', Apr 14, 2019	alities: Theory and
2		ukstakalnis, _Practical Augmented Reality: A Guide to ons, and Human Factors for AR and VR (Usability), 2016	the Technologies,
3		Linowes, _Augmented Reality for Developers: Build practical arons with Unity, ARCore, ARKit, and Vuforia', October 9, 2017	ugmented reality
	erence Bo		
		ohl, _The 360° Video Handbook: A step-by-step guide to creatin R)', July 1, 2017	g video for virtual
		r, _Storytelling for Virtual Reality: Methods and Principles for C ', Jul 6, 2017	Crafting Immersive
3. J	onathan L	inowes, <u>Unity Virtual Reality Projects: Learn Virtual Reality by</u>	y developing more
	than 10 en	gaging projects with Unity 2018 ^c , 2nd Edition 2nd Edition, Kind	lle Edition
Rela	ated Onlir	ne C <mark>ont</mark> ents [MOOC, SWAYAM, NPTEL, Web <mark>sit</mark> es etc.]	h /
1	Virtual R	eality, https://nptel.ac.in/courses/106/106/106106138/	
Cou	rse Design	ed By: Dr. J. Satheesh Kumar	

Mappi	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1		S	M	M	S	S	S	20,	S	L
CO2		S	S	0	imbator	3 //		90		
CO3		S	500	L			21	7		
CO4		S	LA	S	S	Sm	S	L	S	L
CO5		S	L	M	116S) [M			S	M
				PUCATI	TO EL					

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



JOB ORIENTED CERTIFICATE COURSES

Robotic Process Automation Design & Development

Unit I

Robotic Process Automation (RPA) - Programming Basics - Data & Data Structures - Algorithms - Software Development Guidelines - Compilers - Frameworks and Languages - Information Sharing - File Types - Access Control.

Basic RPA Concepts - Applying RPA - RPA vs Automation - Programming Constructs in RPA - RPA deployments. Advanced RPA Concepts - Standardization of processes - RPA Development - Robotic control flow architecture - RPA business case - Industries best suited for RPA - Risks & Challenges with RPA - RPA and emerging ecosystem.

Unit II

UiPath Introduction - Installing UiPath Studio Academic Alliance edition - The User Interface - Keyboard Shortcuts - Automation Projects - Automation Debugging - Managing Activities Packages - Reusing Automation Library - Variables within Studio - Namespaces - Control Flow - Loops - Flowcharts. Data Manipulation techniques - Scalar variables, collections and Tables - Text Manipulation - Data manipulation - Gathering and Assembling Data.

Unit III

Recording and Advanced UI Interaction - Basic and Desktop Recording - Web Recording - Screen Scraping - Data Scraping. Selectors - Defining and Assessing Selectors - Customization - Debugging - Dynamic Selectors - Partial Selectors - RPA Challenges.

UiPath Advanced concepts and application - Image, Text and Data Tables Automation in Studio - Automating Citrix, PDF, and Email - Best Practices

Unit IV

Excel Data Tables & PDF - Data Tables in RPA - Data Manipulation in excel - Extracting Data from PDF - Anchors - Using anchors in PDF. Debugging and Exception handling - Debugging Tools - Strategies for solving issues - Catching errors. Project Organization - Best practices - Avoiding pitfalls - Invoke Activity.

Unit V

UiPath Orchestrator - Tenants - Authentication - Users & Roles - Robots - Environments - Queues & Transactions - Schedules.

Artificial Intelligence and Machine learning implementation in RPA - Digital Assistant - Future of RPA - Basic RPA Projects: Sales order entry Robot - Robot for transactions & Email categorization. Advanced Projects: Email Autoresponder Robot - Disk monitoring and clean-up Robot.

References

- 1. https://www.uipath.com/landing/academic-studio-download
- 2. https://www.uipath.com/rpa/robotic-process-automation
- 3. https://www.uipath.com/rpa/academy

Robotic Process Automation for Business

Unit I

Introduction to RPA - Overview of RPA - Benefits of RPA in a business environment - Industries & domains fit for RPA - Identification of process for automation - Types of Robots - Ethics of RPA & Best Practices - Automation and RPA Concepts - Different business models for implementing RPA - Centre of Excellence - Types and their applications - Building an RPA team - Approach for implementing RPA initiatives.

Unit II

Role of a Business Manager in Automation initiatives - Skills required by a Business Manager for successful automation - The importance of a Business Manager in automation - Analyzing different business processes - Process Mapping frameworks - Role of a Business Manager in successful implementation - Part 1 - Understanding the Automation cycle - First 3 automation stages and activities performed by different people.

Unit III

Evaluating the Automation Implementation Detailed description of last 3 stages and activities performed by different people - Role of a Business Manager in successful completion - Part 2 - Activities to be performed post-implementation - Guidelines for tracking the implementation success - Metrics/Parameters to be considered for gauging success - Choosing the right licensing option - Sending emails - Publishing and Running Workflows.

Unit IV

Ability to process information through scopes/systems - Understand the skill of information processing and its use in business - Leveraging automation - Creating a Robot - New Processes.

Establish causality by variable behaviour - Understand the skill of drawing inference or establishing causality by tracking the behaviour of a variable as it varies across time/referenced variable - Leveraging automation for this skill - Robot & new process creation.

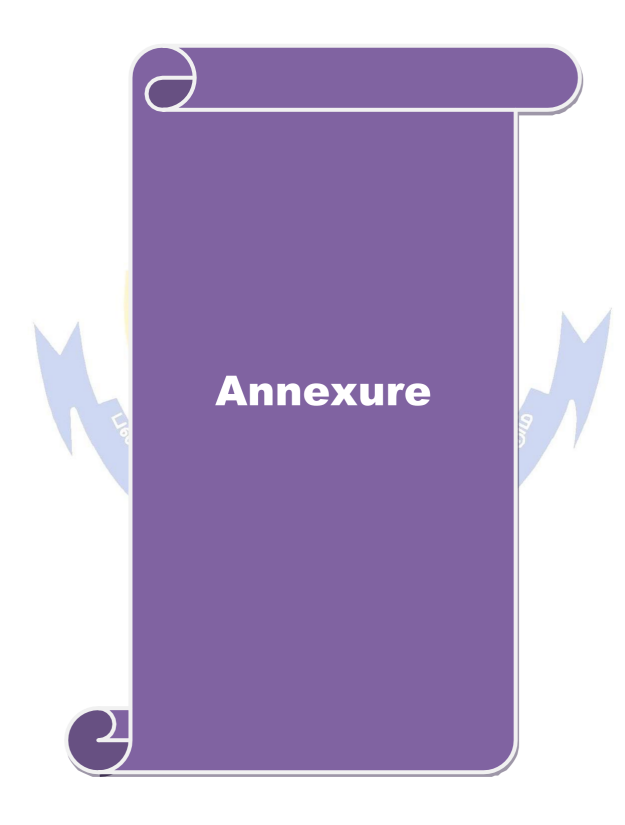
Unit V

Inference from snapshots of curated terms – Omni-source data curation - Multi-source trend tracking - Understand the skill of drawing inference from the behaviour of curated terms by taking snapshots across systems in reference to time/variable(s) - Leveraging automation for this skill – Robot creation and new process creation for this skill.

EDUCATE TO ELEVATI

References

- 1. https://www.uipath.com/landing/academic-studio-download
- 2. https://www.uipath.com/rpa/robotic-process-automation
- 3. https://www.uipath.com/rpa/academy



Annexure: I

BHARATHIAR UNIVERSITY, COIMBATORE-641 046

MASTER OF COMPUTER APPLICATIONS (M.C.A.) 2021-2022 (CBCS) - University Department

(Effective from the academic Year 2021-2022)

1. Eligibility for Admission to the Courses

A pass in Bachelors degree of minimum 3 years duration in BCA, B.Sc. (Computer Science/ Computer Technology/ Information Technology/ Computer System and Design) or equivalent with Mathematics as a course at Higher Secondary level or at Graduate level. The candidate should have appeared for TANCET/ Bharathiar University M.C.A. Entrance Test.

(or)

A pass in any Bachelors degree of minimum 3 years duration with Mathematics or Statistics as any one of the subjects at Graduate level. The candidate should have appeared for TANCET/ Bharathiar University M.C.A. Entrance Test and Bridge Course.

2. Duration of the Courses

The M.C.A.programme shall be offered on a full-time basis for two years. The programme will consist of three semesters of course work and laboratory work and the final semester consists of major project.

3. Regulations

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

4. The Medium of Instruction and Examinations

The medium of instruction and Examinations shall be in English.

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 Viva-voce Examination.

Students carry out Mini-project and major project and the schedule for project review meetings are as given below:

Table: Schedule for Project Review Meetings

	First Review	Second Review
Mini Project	Thursday of first week in June	Thursday of first week in August
Major Project	Friday of first week of February	Friday of first week of April

6.Ranking

A candidate who qualifies for the PG Degree Course passing all the Examinations in the first attempt, within the minimum period prescribed for the Course of Study from the date of admission to the Course and secures 1stor2ndClass shall be eligible for ranking and such ranking will be confined to 10% of the total number of candidates qualified in that particular subject to a maximum of 10 ranks.

7. Revision of Regulations and Curriculum

The above Regulation and Scheme of Examinations will be in vogue without any change for a minimum period of three years from the date of approval of the Regulations. The University may revise /amend/ change the Regulations and Scheme of Examinations, if found necessary.

M.C.A.Programme Syllabus (With effect from 2021 - 2022)



DEPARTMENT OF COMPUTER APPLICATIONS

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 APPLICATIONS

MISSION

- To impart practical knowledge and professional skills in the area of computer applications to students to make them industry ready.
- To contribute to the advancement of knowledge in the field of Computer Applications through research.
- To involve the students in societal contributions to make them aware of the society and its needs.



