

Department of Master of Computer Applications

Academic Year 2023-24

Third and Fourth Semester MCA Scheme & Syllabus

> Batch: 2022-24 Credits: 100

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NEW HORIZON COLLEGE OF ENGINEERING

VISION

To emerge as an institute of eminence in the fields of engineering, technology and management in serving the industry and the nation by empowering students with a high degree of technical, managerial and practical competence.

MISSION

To strengthen the theoretical, practical and ethical dimensions of the learning process by fostering a culture of research and innovation among faculty members and students.

To encourage long-term interaction between the academia and industry through their involvement in the design of curriculum and its hands-on implementation.

To strengthen and mould students in professional, ethical, social and environmental dimensions by encouraging participation in co-curricular and extracurricular activities.

QUALITY POLICY

To provide educational services of the highest quality both curricular and co-curricular to enable students integrate skills and serve the industry and society equally well at global level.

VALUES

- Academic Freedom
- Integrity
- Inclusiveness
- Innovation
- Professionalism
- Social Responsibility

DEPARTMENT OF

MASTER OF COMPUTER APPLICATIONS

VISION

To emerge as a department of eminence in the field of Computer Applications in serving the Information Technology Industry and the nation by empowering students with a high degree of technical, managerial and practical competence.

MISSION

To strengthen the theoretical, practical and ethical aspects of the learning while inculcating a culture of research, innovation and practical applications amongst faculty and students.

To encourage long-term interactions between the department and the IT Industry through rich involvement of the Industry in the design of the curriculum and its hands-on implementation.

To strengthen and mold students in professional, ethical, social and environmental dimensions by encouraging participation in co-curricular and extracurricular activities.

QUALITY POLICY

To provide services of the highest quality both curricular and cocurricular, so that our students can integrate their skills and serve the industry and society equally well at the global level.

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- **PEO1** Excel in the field of Computer Applications and contribute to academia, industry and research.
- **PEO2** Deliver software solutions that are socially relevant and adapt quickly to emerging technologies.
- **PEO3** Demonstrate professional behavior by understanding ethical and communication skills to engage in lifelong learning.

PROGRAMME OUTCOMES (POs)

- **PO1 Computational Knowledge:** Apply computing knowledge, mathematical knowledge and domain knowledge to create and develop new models for real world applications.
- **PO2 Problem Analysis:** Identify, formulate, review research literature and analyze complex problems using principles of mathematics, computing sciences and relevant domains.
- **PO3 Design / Development of Solutions:** Design, implement, test and maintain solutions for systems, components or processes that meet specific needs with consideration for public health safety, societal and environmental issues.
- **PO4 Conduct investigations of complex Computing problems:** Use Research–based knowledge to analyze and interpret data to obtain viable conclusions.
- **P05 Modern Tool Usage:** Use modern tools, techniques and skills to solve complex and critical computing problems with an understanding of their limitations.
- **PO6 Professional Ethics:** Understand and apply ethical principles, cyber regulations and commit to professional computing practice and responsibilities.
- **P07** Life-long Learning: Recognize the importance of self-learning for continual development as a computing professional.
- **PO8 Project management and finance:** Demonstrate the management principles for managing projects as an individual, as a member and as a leader in a team under multidisciplinary environments.
- **PO9 Communication Efficacy:** Recognize the importance of communication within the computing community and the society at large.
- **PO10** Societal and Environmental Concern: Understand and assess the local and global influence of software solutions and responsibilities related to professional computing practice.
- **PO11 Individual and Team Work:** Deliver effectively as an individual and as a member or leader in diverse teams and in multidisciplinary environments.
- **PO12 Innovation and Entrepreneurship:** Adopt standardized computer application practices with innovative ideas to succeed as an employee or an entrepreneur.

PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO1

Acquire skills on computing technologies to analyze, design and develop industry-oriented real-time applications.

PSO2

Inculcate technical communication skills and ethics with professional practices to strengthen the research-gap, career growth and employability.

PEO to Mission Statement Mapping

Correlation: 3- High, 2-Medium, 1-Low

Mission Statements	PE01	PEO2	PEO3
To strengthen the theoretical, practical and ethical aspects of the learning while inculcating a culture of research, innovation and practical applications amongst faculty and students.	3	3	3
To encourage long-term interactions between the department and the IT Industry through rich involvement of the Industry in the design of the curriculum and its hands-on implementation.	3	2	3
To strengthen and mould students in professional, ethical, social and environmental dimensions by encouraging participation in co-curricular and extra- curricular activities.	3	3	3

PO's	P01	P02	P03	P04	P05	P06	P07	P08	P009	P010	P011	P012
PEO1	3	3	3	3	3	2	1	3	2	2	3	3
PEO2	3	3	3	2	3	2	1	3	2	3	3	3
PEO3	2	2	3	2	2	3	3	2	2	3	2	2

Mapping of POs to PEOs

Correlation: 3-High, 2-Medium, 1-Low



Autoholous contege Permanently Aminated to Vio, Approved by Alc Fe a occ-Accredited by NAAC with 'A' Grade. Accredited bay NBA The Trust is a Recipient of Prestigious Rajvotsava State Award 2012 Conferred by the Government of Karnataka. Awarded Outstanding Technical Education Institute in Karnataka.

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS MCA DEGREE CURRICULUM – CREDIT DISTRIBUTION TABLE BATCH 2022-2024: NEP BATCH SEMESTER I TO IV

SEMESTER	CORE	ELECTIVE	MINI PROJECT / PROJECT WORK	SEMINAR	TOTAL CREDITS
Ι	25	0	0	0	25
II	17	6	2	0	25
III	9	6	8	2	25
IV	0	6	17	2	25
TOTAL	51	18	27	4	100
% of Distribution	51%	18%	27%	4%	100%



DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS SCHEME OF THIRD SEMESTER MCA PROGRAM **AY 2023-24 NEP BATCH**

6					DI	CRE STRI	EDIT BUTI	ON	, S	OURS Y Y)	MARKS			
S N O	BOARD/ COURSE	COURSE CODE	COURSE SE L T		Р	S	OVERAI CREDIT	CONTACT H WEEKL (THEOR)	CIE	SEE	TOTAL			
1	MCA/PCC	22MCA31	MACHINE LEARNING	MCA	3	0	0	0	3	3	50	50	100	
2	MCA/PCC	22MCA32	FULL STACK DEVELOPMENT	MCA	3	0	0	0	3	3	50	50	100	
3	MCA/PEC	22MCA33X	PROFESSIONAL ELECTIVES - 3	MCA	3	0	0	0	3	3	50	50	100	
4	MCA/PEC	22MCA34X	PROFESSIONAL ELECTIVES – 4	MCA	3	0	0	0	3	3	50	50	100	
5	MCA/PCCL	22MCAL35	MACHINE LEARNING LAB USING PYTHON	MCA	0	0	1.5	0	1.5	3	50	50	100	
6	MCA/PCCL	22MCAL36	FULL STACK LAB	MCA	0	0	1.5	0	1.5	3	50	50	100	
7	MCA/SP	22MCAL37	SOCIETAL PROJECT	MCA	0	0	2	0	2	-	50	50	100	
8	MCA/INT	22MCA38	INTERNSHIP	MCA	0	0	6	0	6	-	50	50	100	
9	MCA/SEM	22MCA39	TECHNICAL SEMINAR-1	MCA	0	0	0	2	2	-	50	50	100	
			TOTAL		12	0	11	2	25	18	450	450	900	
SP-	L -Lecture (1 hour), T- Tutorial (2 hours), P-Practical (2 hours), S-Self Study (hours – Nil) PCC- Professional Core, PEC-Professional Elective Course, PCCL- Professional Core Course Lab, SP- Societal Project, INT – Internship (06 weeks Internship to be completed in intervening vacation of													

Semester II and Semester III), SEM- SEMINAR

	PROFESSIONAL ELECTIVES - 3										
S	COURSE	COURSE	BOS	DI	CRE STRI	TOTAL					
NU	CODE			L	Т	Р	S				
1	22MCA331	ADVANCED WEB DESIGNING	MCA	3	0	0	0	3			
2	22MCA332	CLOUD COMPUTING	MCA	3	0	0	0	3			
3	22MCA333	NON-RELATIONAL DATABASES	MCA	3	0	0	0	3			
4	22MCA334	INTERNET OF THINGS	MCA	3	0	0	0	3			
5	22MCA335	DEEP LEARNING	MCA	3	0	0	0	3			

	PROFESSIONAL ELECTIVES – 4										
S	COURSE	COURSE	BOS	DI	CRE STRI	TOTAL					
NU	CODE			L	Т	Р	S				
1	22MCA341	DATA SCIENCE	МСА	3	0	0	0	3			
2	22MCA342	COMPUTER VISION	MCA	3	0	0	0	3			
3	22MCA343	AUGMENTED REALITY AND VIRTUAL REALITY	МСА	3	0	0	0	3			
4	22MCA344	MOBILE APPLICATION DEVELOPMENT	МСА	3	0	0	0	3			
5	22MCA345	AGILE SOFTWARE DEVELOPMENT	МСА	3	0	0	0	3			

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS SCHEME OF FOURTH SEMESTER MCA PROGRAM AY 2023-24 NEP BATCH

S	BOARD/	COURSE			CREDIT DISTRIBUTION			ALL	' HOURS KLY	MARKS			
NO	COURSE	CODE	COURSE	BO	L	Т	Р	S	OVER CRED	CONTACT WEEI	CIE	SEE	TOTAL
1	MCA/PEC	22MCA41X	PROFESSIONAL ELECTIVES – 5	MCA	3	0	0	0	3	3	50	50	100
2	MCA/OEC	20NHOPXXX	OPEN ELECTIVE COURSE	MCA	3	0	0	0	3	3	50	50	100
3	MCA/SEM	22MCA42	TECHNICAL SEMINAR -2	MCA	0	0	0	2	2	-	50	50	100
4	MCA/PROJ	22MCA43	MAJOR PROJECT	MCA	0	0	17	0	17	-	50	50	100
5	AUD/AEC	AUD/AEC 23AUD44 BOS TWO CERTIFIEI ONLINE COURS			Clas poli	ses an cy of tl	d evalu he onlir	ation p ne cour	orocedur se provi	es are a ders.	s per th	e	PP
			TOTAL		6	0	17	2	25	6	200	200	400

L -Lecture (1 hour), T- Tutorial (2 hours), P-Practical (2 hours), S-Self Study (hours – Nil) PEC-Professional Elective Course, SEM-Seminar, PROJ- Project Work, AUD/AEC – Audit Course / Ability Enhancement Course.

OEC-Industrial Open Elective Course, Credit for OEC is 03 (L: T: P:S) can be considered as(3: 0: 0 : 0). The teaching and learning of these Courses will be based on hands-on. The Course Assessment will be based on CIE and SEE in practical mode. These Courses will be offered by Centre of Excellence to students of all the branches. Registration to Industrial open electives shall be documented and monitored on college level.

	PROFESSIONAL ELECTIVES – 5										
S COURSE		COURSE	BOS	D	TOTAL						
NO	CODE			L	Т	Р	S				
1	22MCA411	PROFESSIONAL ETHICS	MCA	3	0	0	0	3			
2	22MCA412	DESIGN THINKING	МСА	3	0	0	0	3			
3	22MCA413	ENTREPRENEURSHIP AND INNOVATION MANAGEMENT	MCA	3	0	0	0	3			
4	22MCA414	DIGITAL MARKETING	MCA	3	0	0	0	3			
5	22MCA415	SOFTWARE PROJECT MANAGEMENT	MCA	3	0	0	0	3			

	OPEN ELECTIVE COURSES										
S NO	COURSE	COURSE	BOS	E	CREDIT DISTRIBUTION T						
	0022			L	Т	Р	S				
1	20NHOP601	BIG DATA ANALYTICS USING HP VERTICA-1	MCA	3	0	0	0	3			
2	20NHOP602	VM WARE VIRTUALISATION ESSENTIALS-1	MCA	3	0	0	0	3			
3	20NHOP614	BLOCKCHAIN	МСА	3	0	0	0	3			
4	20NHOP728A	DATABASE ADMINISTRATION USING DB2	МСА	3	0	0	0	3			

MACHINE LEARNING														
Course Code	22M	CA31						CIE M	/ arks			50		
L:T:P:S	3:0:0	:0						SEE N	Marks			50		
Hrs / Week	3							Tota	l Marl	KS		100		
Credits	03							Exan	n Hou	rs		03		
Course outcor	nes:													
At the end of th	ie cour	se, the	stude	nt will	be abl	e to:								
22MCA31.1	Ident	ify the	pract	ical im	plicati	ons of	Machi	ne Lea	rning	(ML) a	nd its	approa	aches.	
22MCA31.2	Use S	upervi	sed m	achine	learni	ng algo	orithm	s to sol	ve a g	iven pr	oblem			
22MCA31.3	Apply real-t	v the co time ap	oncept oplicati	s of Re ions.	gressi	on, Clu	stering	g and e	nsemł	ole lear	ning a	lgorith	ms to	solve
22MCA31.4	Exam Algor	ine tl ithms.	ne rei	nforce	ment	algori	thms	and o	ptimiz	zation	techn	iques	of Ge	enetic
22MCA31.5	Deriv	Derive R Scripts for deploying Machine Learning algorithms.												
Mapping of Co	ourse ()utcon	nes to	Progr	am Ou	itcom	es and	Progr	am Sp	ecific	Outco	mes:		
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
22MCA31.1	2	-	-	-	-	-	-	-	-	-	-	-	3	-
22MCA31.2	-	2	2	2	-	-	-	-	-	-	-	-	3	-
22MCA31.3	-	2	2	2	-	-	-	-	-	-	-	-	3	-
22MCA31.4	-	2	2	-	-	-	-	-	-	-	-	-	3	-
22MCA31.5	-	-	3	-	2	-	-	-	-	-	-	-	3	-
MUDULE-1	IN I K				<u>ina</u> II	E LEAI	<u>(NING</u>	Den Del	i col o		A31.1	a Albat	8 HC	urs
Knowledge Rev	gin, Ne	eu, Ty tation	Conor	Learn	an As	ses an	u abus	es, Eu	Stone	onside	rations	s, ADSI	raction	1 and
ML algorithm	the Inr	ut Dat	a Tvn	es of N	AI. Alg	orithm	s Mati	uccess, rhinσ Γ	, steps)ata to	an An	nronri	ate Ale	a, cho orithr	n ML
Models, Applic	ations.	Perfor	mance	e Meas	ures.	01101111	.5, 1.1ut	enning D		unnp	propri	ace m		,
Text Book	Text	Book 3	3: 1, 2											
MODULE-2	MAC	HINEI	EARN	ING A	LGORI	THMS	-I			22M	CA31.2		8 H	ours
Decision Tree	, Neui	al Ne	etwork	s - R	eprese	entatio	n, Per	ceptro	n, Mu	ıltilaye	er Net	works	and	Back
Propagation, H Neighbor.	Bayesia	in Me	thod,	Naïve	Bayes	Class	ificatio	on, Ins	tance	Based	l Lear	ning -	- K-Ne	arest
Text Book	Text	Book 2	2: 3.2, 3	3.4, 4.1	, 4.2, 4	.3, 4.4,	4.5, 6.	1, 6.2, 6	6.9, 8.1	l, 8.2, 1	Text Bo	ok 1 :	5,7,9,1	1
MODULE-3	MAC	HINE I	LEARN	ING A	LGORI	THMS	-II			22M	CA31.3	3	8 H	ours
Regression -	Linear	Regr	ession,	, Logi	stic R	egressi	ion, Sı	upport	Vecto	or Ma	chine	- Mul	ti Cat	egory
Generalization	s, Ense	mble I	Learnir	ng - Mo	odel Co	mbina	ition So	chemes	s, Voti	ng, Ave	eraging	, Erroi	-Corre	ecting
Output Codes,	Baggi	ng - R	landon	n Fore	ests, Bo	oosting	g - Ad	aboost,	, Stacl	king. C	lusteri	ng – I	Hierar	chical
Clustering, K-M	leans C	luster	ing, So	ft K-m	eans, F	K-Mode	e Clust	ering, I	DBScai	1.				
Text Book	Text	Book 3	8:6,7,9	9, 11										
Self-study /	Case	Studie	os of N	<i>l</i> achin	o I on	ning /	\nnlica	tions i	in Rot	ail Ho	cnitali	tv Edu	ication	n and
Case Study /	Insur	ance S	ectors	aciiii	e Leai	iiiig r	тррпса		in Ket	aii, 110	spitali	ty, Eu	ltatioi	i anu
Applications	mour								1					
MODULE-4	GENE	STIC &	REIN	FORCE	<u>EMENT</u>	ALGO	DRITH	MS		22M0	CA31. 4	<u>-</u>		ours
Genetic Algorit	hms - Madalı	Geneti	c Oper	ator, F	itness	Funct	ion and	1 Select	tion, A	n Illus Daldari	trative	e Exam	ple, Ge	enetic
Programming, Models of Evolution and Learning - Landrikian Evolution, Daluwin Effect.														
learning Reinf	orceme	nt Lea	rning	vs Sur	vervise	d Lear	ning A	Annlica	tions :	and Ch	allenge	ς γ	111000	.33, Q
Text Book	Text	Book 2	2: 9.1, 9	9.2, 9.3	, 9.4, 9	.5, 9.6,	9.7, 13	3.1, 13.	2		uneng			
MODULE	PRO	GRAM	MING	IN R A	AND I	MPLEN	MENT A	TION		2224			0.11	
MODULE-5	OF M	L ALG	ORITH	IMS U	SING F	ł				ZZMO	LA31.5		вн	ours
R Environment	t, R Pac	kages	and Li	brarie	s, Basi	cs, Ma	naging	and U	nderst	anding	g Data,	Readi	ng Data	a into
Data frames, Lists, Data handling, Statistical Functions & Graphics, Writing Functions, Control														

Implementation Techniques of Algorithms using R with Standard Datasets – Naïve Bayes, K-Nearest Neighbor, K-Means Clustering.

<u> </u>	
Text Book	Text Book 4: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 16, Text Book 1: 1,2,3,16
Self-study / Case Study / Applications	Hands-on : R scripts to handle data, to use Statistical functions, R program to solve ML problem using Naïve Bayes, K-Nearest Neighbor, K-Means Clustering

CIE Assessment Pattern(50 Marks - Theory)

			Marks Distribution	
I	RBT Levels	Test (s)	Qualitative Assessment (s)	MCQ's
		25	15	10
L1	Remember	5	-	3
L2	Understand	10	-	3
L3	Apply	5	5	4
L4	Analyze	5	10	-
L5	Evaluate	-	-	-
L6	Create	-	-	-
SEE A	ssessment Patte	ern(50 Mar	ks – Theory)	
	RBT Levels	Ex	am Marks	

	RBT Levels	Distribution (50)
L1	Remember	10
L2	Understand	20
L3	Apply	10
L4	Analyze	10
L5	Evaluate	-
L6	Create	

Suggested Learning Resources:

Text Books:

- 1) Mathematics and Programming for Machine Learning with R, William B. Claster, CRC Press, Taylor & Francis, 2020, ISBN: 978-1-00-0196979.
- 2) Machine Learning, Tom M Mitchel, McGraw Hill Education, 2017, ISBN: 978-1-25-909695-2.
- 3) Machine Learning with R Third Edition By Brett Lantz, Packt, 2013, ISBN: 978-1-78216-214-8
- 4) R for Everyone, Advanced Analytics and Graphics, Jared P Lander, Pearson Publication, 2017, ISBN: 978-0-13-454692-6.

Reference Books:

- 1) Aurélien Géron, "Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems" Third Edition, O'REILLY, 2022, ISBN : 978-9355421982
- 2) 2Machine Learning, Saikat Dutt, Subramanian Chandramouli, Amit Kumar Das, Pearson Education India, 2019, ISBN: 9789353067373.
- 3) Andreas Muller , "Introduction to Machine Learning with Python: A Guide for Data Scientists", Grey scale Indian Edition, O'REILLY, 2016, 978-1449369415

Web links and Video Lectures (e-Resources):

- https://www.youtube.com/watch?v=jGwO_UgTS7I&list=PLoROMvodv4rMiGQp3WXShtMG gzqpfVfbU
- https://www.youtube.com/watch?v=4b4MUYve_U8&list=PLoROMvodv4rMiGQp3WXShtM GgzqpfVfbU&index=2
- <u>https://www.youtube.com/watch?v=nt63k3bfXS0&list=PLoROMvodv4rMiG0p3WXShtMGgzqpfVfbU&index=5</u>

Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning

- Video demonstration of latest trends
 - Contents related activities (Activity-based discussions)
 - Organizing Group wise discussions
 - Seminars

			I	FULL	STA	CK DE	VELO)PME	NT					
Course Code	22M(CA32							CIE	E Mark	S	50		
L:T:P:S	3:0:0	:0							SEI	E Marl	s	50		
Hrs / Week	3								To	tal Ma	rks	100		
Credits	03								Exa	am Ho	urs	03		
Course outcon At the end of th	mes: ne cour	se, the	stude	nt will	be abl	e to:								
22MCA32.1	Use m	ark-ur	tags v	with st	yles to	desig	n aestł	netic w	eb pag	ges.				
22MCA32.2	Illustr	ate cli	ent-sid	le scrip	oting t	o valid	ate the	e web p	bages.					
22MCA32.3	Apply	servei	-side s	scripti	ng for	develo	ping d	ynami	c and	respon	sive w	veb aj	pplicatio	ons.
22MCA32.4	Analy	ze the	develo	opmen	t of W	eb App	olicatio	n with	datab	ase su	pport.			
22MCA32.5	Exami	ne dev	velopm	nent of	exten	sive w	eb app	licatio	ns.					
Mapping of Co	ourse C)utcon	nes to	Progr	am Ou	utcom	es and	Prog	ram Sj	pecific	Outco	omes	;:	
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P01	2 PSO1	PSO2
22MCA32.1	1	-	2	-	1	-	-	-	-	-	-	-	3	-
22MCA32.2	-	1	1	-	1	-	-	-	-	-	-	-	3	-
22MCA32.3	-	-	1	-	1	-	-	-	D 22MCA32.1 8 ntax, Elements, Attributes, H a, Audio and Video, Forms. Ca					-
22MCA32.4	-	-	 1	-	1	-	-	-	- - - - - - - - 22MCA32.1				3	-
22MCA32.5	INTR	- ODUC	TION '	TO WF	EB PR	OGRAN		AND					5	
MODULE-1	HTM	L 5							22MCA32.1 8 Ho				urs	
Introduction to Paragraph, Sty Style Sheets - Resolution.	o Full S de, Fori · Synta	Stack E matting x, Lev	evelog g, Tabl els of	pment, les, Lir CSS,	, HTM 1ks, Im Select	L Basio ages, l ors, P	c Tags Lists, N ropert	- Synt Iedia, 1 ies, Bo	ax, Ele Audio ox Mc	ements and V odel, S	s, Attri ideo, F pan a	bute: forms nd D	s, Headi s. Cascao)iv, Con	ngs, ling flict
Self-study / Case Study / Applications	Analy cover	ze stai ed in t	ndard he mo	web ap dule	oplicat	ions to	unde	rstand	the im	iportai	nce of	НТМ	'L tags	
Text Book	Text I	Book 1	: 1,2,3											
MODULE-2	SCRI	PTING	LANG	UAGE	AND I	FRAME	EWOR	K		22MC/	32.2		8 Hor	urs
Overview of Ja Math Object, Elements Acce	ivascrip Numbe ss in Ja	ot, Basi r, Strii va Scri	ics, Sta ng Obj pt, Eve	andard jects, <i>A</i> ents an	Input Arrays Id Eve	and S , Func nt Han	creen tions, dling.	Output Consti	t, Obje ructor:	ect – Ci s. Doc	reatior ument	n & M : Obje	lodificat ect Mod	ion, lel -
Text Book	Text I	Book 1	: 4,5,6											
MODULE-3	B00 7	FSTRA	P ANE) SERV	ER-SI	DE SC	RIPTI	NG		22MC/	A32.3		8 Ho	urs
Introduction, I HTML, Offsett Design. PHP Framewo Control Statem	File Stru ing Col rk, App ients, A	ucture umns, olicatio rrays.	, Basic Nesti ons, Ge	: HTMI ng Col	L Tem lumns, Syntac	plate, (Fluid tic Str	Global Grid ucture	Styles, Systen , Primi	, Defau ns, Co itives,	ılt Grio ntaine Opera	l Syste r Layo tions a	em — outs, and E	- Basic (Respon Expressi	Grid sive ons.
Text Book	Text I	3ook 2	: 1,2,3											
MODULE-4	PHP									22MC A	432.4		8 Ho	urs
Functions, Pat Classes and Ex	ttern M ception	latchir Hand	ng, Foi ling. D	rm Ha atabas	ndling e Acce	g, File ess wit	Handl h PHP	ing, C and My	ookies ySQL.	s, Sess	ion T	racki	ng, Obje	ects,
Self-study / Case Study / Applications	For a tracki	standa ing.	ird we	bpage	develo	oped u	sing PI	HP ana	lyze tł	ne usag	ge of co	ookie	s and se	ssion
Text Book	Text I	Book 3	: 6,7,9,	,10,11										

MODU	LE-5 II	NTROD	UCTION	TO ANGU	LARJS				22MCA 3	32.5	8 Hours
Directive Example	es, Expre	essions,	Directi	ves, Cont	rollers,	Filters,	Servic	es,	Events,	Forms,	Validations,
Text B	ook T	'ext Boo	k 4: 1,2,4	1,8,9,11,12							
CIE Asse	essment	Pattern	n(50 Mar	rks – Theo	ry)						
				Marks Dis	tributi	on					
RI	BT Levels	s	Test (s)	Qualita Assessi (s)	ntive nent	MCQ's	;				
	T		25	15		10					
L1	Remem	ıber	-	-		2					
L2	Unders	stand	5	5		2					
L3	Apply		10	5		3					
L4	Analyze	e	5	5		3					
L5	Evaluat	te	5	-		-					
L6	Create		-	-		-					
SEE Ass	essment	Pattern	n(50 Ma	rks – Theo	ory)						
R	BT Level	ls	Exam Distr	n Marks ibution 50)							
L1	Remem	ıber		5							
L2	Unders	stand		10							
L3	Apply			20							
L4	Analyze	е		10							
L5	Evaluat	te		5							
L6	Create			-							

Suggested Learning Resources:

Text Books:

- 1) Programming the world wide web by Sebesta, Robert W. ,Addison-Wesley Professional, 2014.
- 2) Bootstrap by Jake Spurlock, O'ReiIIy Media, 2013
- 3) Adam Trachtenberg, PHP Cookbook: Solutions and Examples for PHP Programmers, Third edition, O'ReilyMedia, 2014.
- 4) AngularJS: Up And Running Shyam Seshadri and Brad Green O'Reilly Media, Inc 2018.

Reference Books:

- 1) Mark Meyers, A Smart way to Learn JavaScript, 2013-14 (e-book and Kindle version only).
- 2) Benjamin la kobus, Jason Mara h, Mastering Bootstrap4, Edition 2016, Packet Publishing.
- 3) Web Programming By Chris Bates , Wiley Publications HTML5 Black Book by Dreamtech
- 4) Ng-book: The complete guide to Angular., by Murray, Nathan, Felipe Coury, Ari Lerner, and Carlo Taborda , CreateSpace Independent Publishing Platform, 2018
- 5) Bampakos, Aristeidis, and Pablo Deeleman. Learning Angular: A no-nonsense guide to building web applications with Angular 15. Packt Publishing Ltd, 2023.

Web links and Video Lectures (e-Resources):

- https://www.youtube.com/watch?v=3Xly2W1Cisc
- https://www.youtube.com/watch?v=OK_JCtrrv-c
- https://html-iitd.vlabs.ac.in/exp/introduction-to-html/references.html

Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning

- Analyse existing web sites in groups to understand the usage of various full stack development tools.
- Contests on web page designing and development.

PROFESSIONAL ELECTIVES 3

				ADVA	NCE	D WE	B DE	SIGNI	NG					
Course Code	22M	CA331						CIE	Marks		50			
L:T:P:S	3:0:0	:0						SEE	Marks	5	50			
Hrs / Week	3							Tota	l Mar	ks	100			
Credits	03							Exar	n Hou	rs	03			
Course outcor	nes:													
At the end of th	ne cour	se, the	e stude	nt will	be abl	e to:								
22MC43311	Illust	rate t	he fea	tures	of fra	mewor	·k and	prog	rammi	ng teo	hnolog	gies us	sed in	web
220000331.1	appli	cation	develo	opmen	t									
22MCA331.2	Ident	ify the	neces	sary co	onfigur	ations	to set	up the	IDE fo	r the p	roject			
22MCA331.3	Draw	the el	ement	ary co	mpone	ents an	d asso	ciated	events	in an l	IDE			
22MCA331.4	Exam	ine va	rious 1	nodule	es to de	evelop	the we	eb appl	icatio	n effect	tively			
22MCA331.5	Inter appli	pret t cation	the di projec	rective ts	es and	l appi	opriat	e serv	vices	to bu	ild th	e adv	anced	web
Mapping of Co	ourse (Jutcor	nes to	Progr	am Ou	utcom	es and	Prog	am Sp	oecific	Outco	mes:		
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2
22MCA331.1	3	-	-	-	3	-	-	-	-	-	-	-	-	3
22MCA331.2	-	-	3	-	3	-	-	-	-	-	-	-	-	3
22MCA331.3	-	-	3	-	3	-	-	-	-	-	-	-	-	3
22MCA331.4	-	2	2	2	3	-	-	-	-	-	-	-	-	3
22MCA331.5	-	-	-	-	3	-	-	1	-		-	2	-	3
MODULE-1		TROI	DUCTI	ON TO) ANG	ULAR	AND	TYPES	CRIP	r 2		331.1	8 H	ours
between Angul Need for Typ Assertion, Infe Working with (larJS an oescrip erred T Classes	nd Ang t, Diff 'yping, and In	gular. Terence , Varia nterfac	es bet ble Sc	ween ope, O	JavaSc perato	ript a ors, De	nd Ty cision	pescri Makir	ipt, Ba 1g, Loo	isic D ops, Fu	ata-typ nction	oes, T _i s, Arra	ype ays,
Text Book	Τe	ext Boo	ok 1: 1,	2 Te	xt Bool	k 2: 1, !	5, 6, 11	Text	Book	3: 1, 2,	3			
MODULE-2	Al ST	NGUL/ FRUCT	AR-CL FURE	I, ENV	IRON	MENT	SETU	P, PR(DJECT	22	2MCA3	31.2	8 H	ours
Installation of Local Develop on Angular Bu Binding, Direct	Node.j ment E ilding tives, D	s Serv Enviro Blocks epend	ver, Ty nment - Moo lency I	pescrij (Node dules, njectio	pt, Ang /NPM Compo n, Roo	gular-C), Angu ments, t Angu	LI, Int ılar Pr Servic lar mo	roduct oject s ces, Ter dule.	ion to structu mplate	Angul ire, Bo es, Dec	ar-CLI otstraj orator	, Steps oping, /Metao	s to Se Overvi data, D	tup lew lata
Text Book	Te	ext Boo	ok 1: 1.	1 Tex	t Book	2:2,5,	, 6, 11	Text B	ook 3:	: 1, 2, 3				
MODULE-3	Al	NGUL	AR CO	MPON	IENTS	AND	DATA	BIND	ING	22	MCA33	31.3	8 H	ours
Components I Selector, Temp Data Binding, I Binding, Two-V	Definiti Iate-Ul Interpo Nay Da	on, El RL, Sty plation ata Bin	ement les/St , Prop ding, (s of A yle-UR erty Bi Compo	Angula Ls, Cre nding, nent Ir	r Com eating (Attrib nteract	ponen Compc ute Bi ion in	t, @Co onents, nding, Angula	ompon Comp Class Ir Base	ent D onent Bindin ed on P	ecorato Lifecyc g, Style arent-	or Pro de. e Bindi Child R	pertie ing, Ev Relation	s – ent n.
Self-study / Case Study / Applications	На	ands-(• •)n: Demoi Progra	nstrate am to E	the Cr Demon	reation strate	and U One-w	se of A ay and	ngulaı Two-v	r Comp way Bi	oonent nding i	in Angı	ular	
Text Book	Τe	ext Boo	ok 1: 2.	3 Tex	t Book	2: 12,	14, 17	Text	Book 3	8:3,4,	5			
MODULE-4	PI	PES A	ND AN	IGULA	R MOI	DULES	_			22N	1CA33	1.4	8 H	ours
Built-in Pipes, Impure & Pure	Pipes Pipe, A	and Async	Preced Pipes.	lence,	Chaini	ng Mu	ıltiple	Pipes,	Parar	neteriz	zing a	Pipe,	Filter	Pipe,

Need for A Bootstrap, C	ngular Mod	lules, @N lules, Core	gModule Deco Module, Share	orator Propert	ties - De	clarations, Imports	Providers,
Self-study	/ Hands-	On:	, module, bhare	cu mouties.			
Case Study	•	Demonst	rate the Use of	Pipes			
Application	s •	Demonst	rate the Use of	Angular Modu	ıles		
Text Book	Text Bo	ok 1: 2.4, 2	2.5 Text Book 2	2: 18, 21 Text	: Book 3: 2	2, 8	
MODULE-5	5 DIRECT SERVIC	'IVES, I ES	DEPENDENCY	INJECTION	AND	22MCA331.5	8 Hours
Built-in Dir	ectives, Str	uctural D	irectives and	Types, Attrib	ute Dire	ctives and Types,	Component
Directives		_		_			
Introduction	n to Injectio	ns, Types	of Injections	- Constructor	Injection	s, Property Injectio	ons, Method
injections, li	ntroduction	to Service	s, Understandi	ing Services, Ci	reating Se	rvices	
Self-study /	Hands-	On:					
Case Study	- •	Demonst	rate the Use of	Angular Direc	tives		
Application	S •	Demonst	rate the Use of	Services and I	Dependen	cy Injection	
Text Book	Text Bo	ok 1: 2.4, 2	2.5, 2.6 Text Bo	ook 2: 13, 15, 1	l6,19 Te	xt Book 3: 6, 8	
CIE Assessn	nent Patter	n(50 Mar	ks – Theory)		7		
			Marks Distrib	ution	_		
		Test	Qualitative				
KB11	Leveis	(s)	Assessment				
		25	15	10			
L1 Re	emember	5	-	2			
L2 Ur	nderstand	10	5	5			
L3 Ap	oply	5	5	3			
L4 Ar	nalyze	5	5	-			
L5 Ev	valuate	-	-	-	_		
L6 Cr	reate	-	-	-			
SEE Assessi	ment Patter	m(50 Ma	rks – Theory)				
		Exam	Marks				
RBT L	evels	Distril	oution				
	_	(5	0)				
L1 Rei	member	1	0				
L2 Un	derstand	2	0				
L3 Ap	ply	1	0				
L4 Ana	alyze	1	0				
L5 Eva	aluate	-	-				
L6 Cre	eate	-					
Suggested I	Learning Re	sources:					
1) Loorning	Angular	A no-none	anca haginnar	's guide to bu	ilding wo	h applications with	Angular 15

- Learning Angular A no-nonsense beginner's guide to building web applications with Angular 15 And TypeScript, Aristeidid Bampakos, Pablo Deeleman, Packt Publishing, 2023, ISBN:9781803237343
- 2) Pro Angular 9: Build Powerful and Dynamic Web Apps, Adam Freeman, Apress, 2020, ISBN:9781484259979
- 3) Angular in Action, Jeremy Wilken, Manning, 2018, ISBN:9781638356004

Reference Books:

- 1) TypeScript Quickly, Anton Moiseev, Yakov Fain, Manning, 2020, ISBN: 9781617295942.
- 2) Web Development with Angular and Bootstrap, Sridhar Rao Chivukula, Aki Iskandar, Packt Publishing, 2019, ISBN: 9781838550387.
- 3) ng-book: The Complete Guide to Angular, Nathan Murray, Felipe Coury, Ari Lerner, Carlos Taborda, Fullstack.io, 2018, ISBN: 9781985170285

Web links and Video Lectures (e-Resources):

- https://angular.io/guide/what-is-angular
- https://www.tutorialspoint.com/typescript/index.htm
- https://www.freecodecamp.org/news/angular-for-beginners-course/
- https://www.youtube.com/watch?v=iZ1mlcCkY8A
- https://www.youtube.com/watch?v=0eWrpsCLMJQ
- https://www.youtube.com/watch?v=-9VcW7MBDs8

Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning

- Hands-on Sessions
- Student presentations
- Expert Talk on usability in Industrial Applications

				C	LOUI) CON	APUT	'ING						
Course Code	22M	CA332	2					CIE	Marks	;	50			
L:T:P:S	3:0:0	0:0						SEE	Marks	S	50			
Hrs / Week	3							Tota	al Mar	ks	100			
Credits	03							Exa	m Hou	rs	03			
Course outco At the end of t	mes: he cours	se, the	stude	nt will	be abl	e to:								
22MCA332.1	Uset	the cor	ncepts	of cloı	ıd com	nputing	g in rea	ıl-time	applic	ations				
22MCA332.2	Appl	y the c	oncep	t of vir	tualiza	ation v	vith its	types						
22MCA332.3	Class	sify the	e differ	ent clo	oud sei	rvices	and de	ploym	ent mo	odels				
22MCA332.4	Exan	nine th	e diffe	rent p	ublic c	cloud p	latfor	ns and	the se	curity	strateg	gies		
22MCA332.5	Anal a clo	yze the ud env	e vario vironm	us clo ent	ud pro	gramn	ning m	odels a	and ap	ply the	em to s	olve p	roblem	ıs in
Mapping of C	ourse O	utcon	ies to	Progr	am Ou	itcom	es and	Progr	am Sp	ecific	Outco	mes:	•	•
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2
22MCA332.1	2	1	1	-	-	-	-	-	-	-	-	-	-	3
22MCA332.2	2	-	2	-	-	-	-	-	-	-	-	-	-	3
22MCA332.3	-	2	-	-	-	-	-	-		-	-			3
22MCA332.4	2	3	2	-	-	2	-	-	-	-	-	-	-	3
22MCA332.5	3	3	3	2	2	-	-		-	-	-	-	-	3
MODULE-1	ENA	BLING	TED TECH	NOLO	GIES	MODE	7 F2	AND	22N	ICA33	2.1	8	8 Hour	'S
Trends & Ne Distributed a Infrastructure Software Envi Parallel & Dist Cloud Based S Government, I	w Para and Cl s, Peer- ironmer ributed ervices Educatic	digms, oud (to-Pee its for Progra and Apon, and	Inter Compu r Netw Distri ammir oplicat	net of iting: ork Fa buted ig Mod ions- I e Com	Thing Cluste amilies Syster lels. Healthe munic	gs and ers of s, Cloud ms and care, T tation.	l Cybe f Coo d Com d Clou	er-Phys perativ puting ds: Se prtatio	sical S ve Cc Overt rvice-(n Syste	ystems ompute he Inte Driente ems, M	s. Systers, Gernet. ed Arc	em Ma rid C hitectu	odels omput ure (SC	For ing)A), try,
Text Book	Text B	ook 1:	1.5, Te	ext Boc	ok 3: 1.	.1,1.2,1	.3,1.4							
MODULE-2	ARCHI	ALIZA TECT	URE O	Aľ VER V	ND IRTUA	CLOU ALIZEI	D DDAT	PLATE A CEN	TRES	22N 22N	ИСАЗЗ ИСАЗЗ	2.2	8 Ho	ours
Introduction, Virtualization, Virtualization, Cloud Compu Enabling Tech Saas). Archite Layered Cloud	Charact and Clo , Vmwar ting and nologie ctural I l Archite	eristic ud Cor e- Full d Serv s, Infra Design ectural	s of V nputin Virtua ice Mo astruct of Con Devel	irtuali ag, Pros alizatio odels- ture as mpute opmer	zed Er s and (on, Mic Public s a Ser and S and S	nvironi Cons of crosoft c, Priv vice (I Storage hitectu	ments, f Virtua Hyper ate, an (aas), l e Cloue ural De	Taxor alizatic -V nd Hyb Platforn ds- A (sign Ch	omy o on, Tec orid Cl m and Generic nalleng	of Virt hnolog louds, Softwa c Cloud ges.	ualizat gy Exar Cloud are as d Arch	ion Te nples: Ecosy a Serv itectur	echniqu Xen- P estem a rice (Pa re Desi	ies, ara and aas, ign,
Self-study / Case Study / Applications	Han	ds on:	: Creat	ing a	word o	docum	ient ar	id stor	e on tl	ne clou	ıd.			
Text Rook	Text	Book	2:31	3.2.3.3	3.4 3	5.361	Cext R	$ook 3 \cdot 4$	4.143					
MODULE-3	PUB	LIC CL	OUD	PLATE	ORMS	0,010,1			221	ICA33	2.4	8	B Hour	'S
GAE, AWS, an Service (AWS) Inter-Cloud Re	d Azur-), Micros esource	Public soft Wi Manag	c Clou ndows gemen	ds and s Azuro t- Exte	l Servi e. nded (ce Offe	erings, Compu	Googl ting Se	e App ervices	Engin , Resou	e (GAE urce I	E), Ama Provisi	azon W oning a	Veb and
Platform Dep Cloud Securit Anomaly Dete	loymen y and T ction, D	t. 'rust N ata and	/Janage d Softv	ement- vare Pi	- Cloue rotecti	d Secu on Tec	rity D chniqu	efence es.	Strate	egies, 🛛	Distrib	uted I	ntrusio	on/

1 101-51	udu /	Jande on Cros	ting on account i	n AWS and w	orlying with AMC I	ounching on
Case S	Study /	nstance with A	MI	II AWS allu W	orking with Aws, Lo	auticiting all
Annlia	cations					
Tex	t Book	ext Book 3.44	4546			
MOE	DULE-4	LOUD PROGE	RAMMING AND	SOFTWARE	22MCA332.5	8 Hours
Featu	res of Cloud	and Grid Platfo	orms- Cloud Capab	ilities and Plat	tform Features, Trad	litional Features
Comm	non to Grids	and Clouds,	Data Features	and Databa	ises, Programming	and Runtime
Suppo	ort. Parallel	and Distribute	d Programming P	aradigms- Pa	rallel Computing an	d Programming
Parad	igms, Map R	educe, Hadoop	Library from Apa	che.		
Self-st	udy / 🛛 🛛	lands on: Inst	all a C compiler o	n the virtual r	nachine and execut	e sample
Case S	Study / 🛛 🛛 🖞	orograms.				
Applie	cations					
Tex	t Book 7	'ext Book 3: 6.1	,6.2		1	1
	I	ROGRAMMIN	G THE GOOGLE	APP ENGINE		
MOL	DULE-5 A	ND EMERG	ING CLOUD	SOFTWARE	22MCA332.5	8 Hours
	I	NVIRONMENT	<u>S</u>			
Google	e File Syste	m(GFS), Big Ta	able, Google's NC	SQL System,	Chubby, Google's D	istributed Lock
Servic	e. Programr	ning on Amazoi	n AWS and Micros	soft Azure, Pro	gramming on Amazo	on EC2, Amazon
Simple	e Storage S	ervice S3, Am	azon Elastic Blo	ck Store EBS	and Simple DB, M	Aicrosoft Azure
Progra	amming Sup	port. Open Sou	rce Eucalyptus and	d Nimbus, Ope	n Nebula, Sector / Sp	phere, and Open
Stack.	nu des (
Case S	tudy /	Jande on Inst	allation and worl	ring of Coogle	App Engino	
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Тоу	t Book	ovt Book 2.62	6165			
	coccmont I	ext DOOK 5. 0.5	rlic Theory)			
	ssessment		<u>I KS – Theoryj</u> Aarks Distributio	n		
		1	$r_{1}a_{1}a_{2}a_{3}a_{3}a_{1}a_{1}a_{1}a_{2}a_{3}a_{1}a_{1}a_{1}a_{1}a_{1}a_{1}a_{1}a_{2}a_{1}a_{1}a_{1}a_{1}a_{1}a_{1}a_{1}a_{1$	/11		
			Qualitative			
F	RBT Levels	Test (s)	Qualitative Assessment	MCO's		
F	RBT Levels	Test (s)	Qualitative Assessment (s)	MCQ's		
F	RBT Levels	Test (s) 25	Qualitative Assessment (s) 15	MCQ's		
F L1	RBT Levels	Test (s) 25 r 5	Qualitative Assessment (s) 15	MCQ's		
F L1 L2	RBT Levels Remembe	Test (s) 25 er 5 nd 5	Qualitative Assessment (s) 15 -	MCQ's 10 5		
F L1 L2 L2	Remembe Understa	Test (s) 25 r 5 10	Qualitative Assessment (s) 15 - 5	MCQ's 10 5 5		
E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Remember Understan Apply	Test (s) 25 rr 5 nd 5 10	Qualitative Assessment (s) 15 - 5 5	MCQ's 10 5 -		
F L1 L2 L3 L4	Remember Understan Apply Analyze	Test (s) 25 r 5 10 5	Qualitative Assessment (s) 15 - 5 5 5 5	MCQ's 10 5 5 - -		
F L1 L2 L3 L4 L5	Remember Understan Apply Analyze Evaluate	Test (s) 25 r 5 10 5 -	Qualitative Assessment (s) 15 - 5 5 5 5 -	MCQ's 10 5 - - -		
F L1 L2 L3 L4 L5 L6	Remembe Understan Apply Analyze Evaluate Create	Test (s) 25 ar 5 10 5 -	Qualitative Assessment (s) 15 - 5 5 5 5 - - -	MCQ's 10 5 - - - - - -		
F L1 L2 L3 L4 L5 L6 SEE A	Remember Understan Apply Analyze Evaluate Create	Test (s) 25 r 5 nd 5 10 5 - - - - Pattern(50 Ma)	Qualitative Assessment (s) 15 - 5 5 5 5 - - - -	MCQ's 10 5 - - - - - -		
F L1 L2 L3 L4 L5 L6 SEE A	Remember Understan Apply Analyze Evaluate Create	Test (s) 25 r 5 nd 5 10 5 - - - - Pattern(50 Ma	Qualitative Assessment (s) 15 - 5 5 5 5 - - - rks - Theory) Marks	MCQ's 10 5 - - - - -		
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F L1 L2 L3 L4 L5 L6 SEE A F L1	Remember Understan Apply Analyze Evaluate Create Ssessment RBT Levels Remember	Test (s) 25 r 5 nd 5 10 5 - - Pattern(50 Ma Exam I Distribut r 10	Qualitative Assessment (s) 15 - 5 5 5 - - rks - Theory) Marks tion (50) 0	MCQ's 10 5 - - - - - -		
L1 L2 L3 L4 L5 L6 SEE A F L1 L2	Remember Understan Apply Analyze Evaluate Create SSESSMENT RBT Levels Remember Understan	Test (s) 25 r 5 nd 5 nd 5 - - Pattern(50 Ma Exam I Distribut r 10	Qualitative Assessment (s) 15 - 5 5 5 - - rks - Theory) Marks tion (50) 0	MCQ's 10 5 - - - - -		
F L1 L2 L3 L4 L5 L6 SEE A F L1 L2 L3	Remember Understant Apply Analyze Evaluate Create SSESSMENT RBT Levels Remember Understant Apply	Test (s) 25 r 5 10 5 - - - - Pattern(50 Ma Exam I Distribut r 10 10	Qualitative Assessment (s) 15 - 5 5 5 - - rks - Theory) Marks cion (50) 0 0 0	MCQ's 10 5 - - - - -		
L1 L2 L3 L4 L5 L6 SEE A F L1 L2 L3	Remembe Understan Apply Analyze Evaluate Create ssessment Remembe Understan Apply Analyze	Test (s) 25 r 5 nd 5 10 5 - - - - Pattern(50 Ma Exam I Distribut r 10 10 - - - - - - - 0 - 0 10 0 10 0 10 10 10	Qualitative Assessment (s) 15 - 5 5 - - rks - Theory) Marks ion (50) 0 0 0 0 0	MCQ's 10 5 - - - - -		
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L1 L2 L3 L4 L5 L6 SEE A F L1 L2 L3 L4 L5 L6 SEE A L1 L2 L3 L4 L5 L6	Remember Understan Apply Analyze Evaluate Create SSESSMENT RET Levels Remember Understan Apply Analyze Evaluate Create	Test (s) 25 r 5 nd 5 10 5 - - - - Pattern(50 Ma - Distribut - 0 - 0 - 0 - 0 - 0 - 0 10 0 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	Qualitative Assessment (s) 15 - 5 5 5 - - rks - Theory) Marks tion (50) 0 0 0 0	MCQ's 10 5 - - - - -		
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1) Cloud Computing: A Hands-on Approach, Arshdeep Bahga and Vijay Madisetti, 1st Edition, The Orient Blackswan, 2014, ISBN:978-8-17-371923-3

2) Mastering Cloud Computing, Rajkumar Buyya, Christian Vecchiola, and S Thamarai Selvi, Tata McGraw Hill, New Delhi, India, 2013, ISBN: 978-1-25-902995-0

3) Distributed and Cloud Computing, From Parallel Processing to the Internet of Things, Kai Hwang, Jack Dungaree, and Geoffrey Fox, MK Publisher, 2012, ISBN: 978-0-12-385880-1

Reference Books:

- 1) Cloud Computing: Theory and Practice, Dan Marinescu, 3rd Edition, MK Publications, Elsevier 2022, ISBN: 978-0-32-385277-7
- 2) Cloud Computing for Dummies: Judith S. Hurwitz, Daniel Kirsch, 2nd Edition, 2020, ISBN: 978-0-470-484-8.
- 3) Cloud Computing: Master the Concepts, Architecture and Applications with Real-world Examples and Case Studies, Kamal Kant Hiran, 1st Edition, BPB Publications, 2019, ISBN:9789388511407.
- 4) Cloud Computing, A Practical Approach, Anthony T. Volte, Toby J. Volte, Robert Elsenpeter, McGraw Hill, 2010, ISBN: 978-0-07-162695-8.

Web links and Video Lectures (e-Resources):

- https://onlinecourses.nptel.ac.in/noc21_cs14/preview
- https://www.youtube.com/watch?v=M988_fsOSWo
- http://localhost:8080/xmlui/handle/123456789/17251
- https://www.youtube.com/c/amazonwebservices
- https://onlinecourses.nptel.ac.in/noc21_cs15/preview

Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning:

- Demonstration of cloud platforms
- Video demonstration of Amazon web services
- Hands on session on creating an account in public cloud
- Contents related activities (Activity-based discussions)
 - Seminars
 - > Active participation of students in creating an account in public cloud platforms

		NON-RELATIONAL DATABASES												
Course Code	22M	CA333	3					CIE	Marks		50			
L:T:P:S	3:0:0):0						SEE	Marks	5	50			
Hrs / Week	3							Tota	l Mar	ks	100			
Credits	03							Exai	n Hou	rs	03			
At the end of the	e s: e cours	se, the	studer	nt will	be able	e to:								
22MCA333.1	Illust	rate th	ie inte	rface a	nd the	intera	icting 1	necha	nism v	vith No	SQL d	atabas	e.	
22MCA333.2	Categ	gorize	the pri	mitive	opera	tions o	on NoS	QL dat	tabase	•				
22MCA333.3	Comp	pute ag	ggrega	tion ar	ld com	pound	l opera	itions o	on NoS	QL dat	tabase			
22MCA333.4	Exan	nine th	e archi	itectur	e and t	feature	es of di	stribu	ted da	ta stor	e.			
22MCA333.5	Inter	pret th	ie requ	iireme	nts of	Big Da	ta Ana	lytics i	n real	world	applic	ations	•	
Mapping of Cou	irse O	utcom	es to	Progra	am Ou	tcome	es and	Progr	am Sp	ecific	Outco	mes:	-	
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
22MCA333.1	3	-	-	-	3	-	-	-	-	-	-	-	-	3
22MCA333.2	-	2	2	-	3	-	-	-	-	-	-	-	-	3
22MCA333.3	-	-	2	2	3	-	-	-	-	-	-	-	-	3
22MCA333.4	-	2	-	2	-	-	-	1	-	-	-	-	-	3
22MCA333.5	-	-	2	2	2	-	-	-	-	-	-	1	-	3
MODULE-1	INTR		TION	<u>TO NC</u>	ISQL A		<u>UNGU</u>	DR	220	ICA33	3.1	8	Hour	S A CE
Advantages and Database, Docur Data Model, Que	d Disa ment D ery Mo	dvanta Jatabas del, Re	ages o ses, Co eplicati	f NOS lumn I ion Mo	QL Da Family del, Co	Datab Datab	es, Types, Types, Cency Me	pes of Graph I odel.	NOS(Databa	L Dat	abases	s- Key	-Value	Pair
l ext Book	Text	ROOK 1	L: I, Z,	9 Text	ROOK	2:1.1,	1.2							
MODULE-2	GET	FING S	TART	ED WI	TH M	ONGO	DB		22N	ICA33	3.2	8	Hour	S
Documents, Col Running the Sh Dates, Arrays, Querving	lectior ell, a M Embec	ns, Dyn Mongo Ided I	namic db Clie Docum	Schem ent, Ba ents_	nas, Na Isic Op Id An	aming, peratio d Obje	Datal ons wit ectids,	bases, h the Creat	Introd Shell, ing, U	uction Data T pdatin	to th 'ypes, g, Del	e Mon Basic I eting I	godb Data T Docum	Shell, ypes, ients,
Solf study /	HAN	DS-ON	:											
Case Study /		o Ins	tallati	on and	Config	Juratic	on of M	ίοησοΓ)R					
Applications			monst	rato M	ongoD		DOne	ration						
Text Book	Text	Book 2	2: 1.3.	1.4	ongoD	DCRO	Dope)					
MODULE-3	AGGI INDE	REGAT EXES	rion,	ТЕХ	T S	SEARC	H A	ND	22M	ICA33	3.3	8	Hour	S
Aggregation Pip Text Indexes, Te Single Field Inde	eline, 1 ext Sea exes, C	Map-R rch Op ompou	educe, erator und Inc	Single s, Text dexes	Purpo Searc	ose Agg h in th	gregati le Aggr	ion, Op egatio	eratio n Pipe	ns line				
Self-study /	HAN	DS-ON	:											
Case Study /		٠	Dem	onstra	te the l	Use of	Aggre	gation	Pipelii	ne				
Applications		٠	Dem	onstra	te the l	Use of	Mongo	DB In	dexing					
Text Book	Text	Book 2	2: 2.5, 2	2.6, 2.7	,									
MODULE-4	REPI	LICATI	ION AN	ND SH	ARDIN	IG			22N	ICA33	3.4	8	Hour	S
Replica Set Men Read and Write Sharded Cluster Balancer	nbers, I Semar r Comj	Replica ntics ponen	a Set D ts, Sha	eployr Irding	nent A Strate	rchite gy, Da	ctures, ita Pai	, Replie titioni	ca Set I ng wi	High A th Chu	vailabi ınks, S	ility, Ro Sharde	eplica S d Clus	Set ter
Text Book	Text	Book 2	2: 3.10	, 3.11,	3.12, 3	.13, 4.	14, 4.1	5, 4.16	5, 4.17					

MOL		INTE	ODUCTION	ΤΟ ΒΙΟ	G DATA	A AND BIG	22MC4222 F	Querra
MOL	JULE-5	DAT	A MANAGE	MENT			22MCA333.5	8 Hours
What	is Big Dat	a, Hist	ory, Structu	iring Data,	Elemer	nts of Big Dat	a, Big Data Analytics	s, and Careers in
Big Da	ata.							
Buildi	ng Blocks	and Co	omponents,	Hadoop A	rchitect	ure, Hbase, H	IVE.	
Tex	t Book	Text	Book 3: 1, 2	, 3, 5, 7				
CIE As	ssessmen	t Patte	ern(50 Mar	ks – Theo	ry)			
			Ν	larks Dist	ributio	n		
				Qualita	ative			
F	RBT Level	S	Test (s)	Assessi	ment	MCQ's		
				(s)				
	_		25	15		10		
L1	Remem	ber	5	-		2		
L2	Unders	tand	10	5		3		
L3	Apply		5	5		5		
L4	Analyze)	5	5		-		
L5	Evaluat	e	-	-		-		
L6	Create		-	-		-		
SEE A	ccoccmor	t Datt	orn(50 Mai	rke – Thor) vrv)			
JELA	33C35111C1	11 1 att	Fyam M	larks – Theo), y)			
F	RBT Level	S	Distribut	ion (50)				
L1	Remem	ber	5					
L2	Unders	tand	20)				
L3	Apply		15	5				
L4	Analyze	9	10)				
L5	Evaluat	e	-					
L6	Create		-					
					1			
Sugge	sted Lear	ning l	Resources:					

Text Books:

- 1) NoSQL distilled: a brief guide to the emerging world of polyglot persistence, SADALAGE, Pramod J. and Martin FOWLER, Upper Saddle River: Addison-Wesley, 2013, ISBN: 9780321826626.
- 2) MongoDB: The Definitive Guide, Shannon Bradshaw, Eoin Brazil, Kristina Chodorow, 3rd Edition, O'Reilly Media, Inc, 2019, ISBN: 9781491954461
- 3) Big Data Black Book, DT Editorial Services, Dreamtech press, 2016, ISBN: 9789351199311

Reference Books:

- 1) Data Modeling with NoSQL Database, Singh, Ajit, and Ahmad, Sultan, N.p., Amazon Digital Services LLC Kdp, 2021, ISBN:9798730280229
- 2) The Definitive Guide to MongoDB, The NOSQL Database for Cloud and Desktop Computing, Eelco Plugge, Peter Membrey and Tim Hawkins, Apress, 2010, ISBN: 978-1-4302-3052-6. (E-Book)
- 3) Big Data Analytics: From Strategic Planning to Enterprise Integration with Tools, Techniques, NoSQL, and Graph, David Loshin, Morgan Kaufmann, 2013, ISBN:978-0-12-418664-4.

Web links and Video Lectures (e-Resources):

- https://www.mongodb.com/nosql-explained
- https://www.geeksforgeeks.org/introduction-to-nosql/
- https://www.guru99.com/what-is-big-data.html
- https://www.techtarget.com/searchdatamanagement/definition/big-data-management
- https://www.youtube.com/watch?v=ExcRbA7fy_A

Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning

Hands-on Sessions

- Student presentations
- Expert Talk on usability in Industrial Applications

				IN	TERN	IET O	F TH	INGS						
Course Code	22M(CA334	•					CIE I	Marks			50		
L:T:P:S	3:0:0	:0						SEE	Marks	5		50		
Hrs / Week	3							Tota	l Mar	ks		100		
Credits	03							Exar	n Hou	rs		03		
Course outcon	nes:													
At the end of the	ne cour	se, the	e stude	ent will	be abl	le to:								
22MCA334.1	Exam	ine th	e unde	rlying	conce	pts of N	/I2M ar	nd IoT						
22MCA334.2	Draw	the te	chnolo	ogy pre	epared	ness to	conne	ect wit	h smar	rt objec	cts.			
22MCA334.3	Deriv	e the e	extensi	ive feat	tures o	of IoT p	rotoco	ls and	platfo	rms.				
22MCA334.4	Choo	se IoT	pragm	atics u	ising a	ppropr	riate m	icroco	ntrolle	er mod	el.			
22MCA334.5	Recor	nmen	d real	world	IOT ap	plicatio	ons.							
Mapping of Co	ourse ()utcor	nes to	Prog	am Ou	utcom	es and	Prog	am Sp	oecific	Outco	mes:		
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2
22MCA334.1	3	-	-	-	-	-	-	-	-	-	-	-	-	3
22MCA334.2	-	2	3	2	-	-	-	-	-	-	-	-	-	3
22MCA334.3	-	1	-	3	1	-	-	-	-	-	-	-	-	3
22MCA334.4	-	-	3	-	3	-	-	1	-	-	-	-	-	3
22MCA334.5	1	1	3	2	2	-	-	-	-	-	-	2	-	3
MODULE-1	INTR INTE	ODUC RNET	TION OF TH	TO IINGS	ΙΟΤ	EVOI	JUTIO	N OF		22MC	A334. 1	1	8 Ho	urs
Enabling Tech	nologie	es – Io	T Arcł	nitectu	res: on	e M2M	I, IoT V	World	Forun	ı (IoTV	VF) an	d Alte	rnative	e IoT
models – Simp	lified I	oT Arc	chitect	ure an	d Core	IoT Fi	unctior	nal Sta	ck - Fo	og, Edg	e and	Cloud i	in IoT,	-IoT
and Digitizatio	n – Cor	iverge	nce of	IT and	IoT –	IoT Ch	allenge	es.						
Text Book	Text	Book 1	1, 2											
MODULE-2	M2M	AND	IOT TI	ECHNC	DLOGY	FUND	AMEN	TALS		22MC	A334.	2	8 Ho	ours
Devices and	Gatewa	iys, A	ctuato	rs and	l its 7	Гуреs,	Data	Manag	gemen	t, Con	necting	g Sma	rt Obj	ects,
Everything as a	a Servi	ce (Xaa	aS), M2	2M and	l IoT A	nalytic	s, Knov	wledge	e Mana	gemen	ıt.			
Text Book	Text	Book 1	l: 3, 4										1	
MODULE-3	IOT F	PROTO	OCOLS	AND I	PLATF	ORMS				22MC	A334.	3	8 Ho	ours
6LowPAN, Wi- Microsoft Azur	fi, Blue	etooth ale Clo	, COAI	P, MQT	'T, Zig	bee Ar	chitect	ture, L	oRaW	AN Pla	tforms	s- Com	ponen	ts of
Text Book	Text	Book 1	· 5 6											
MODULE-4	IOTI	PROGE	RAMM	ING						22MC	A334.	4	8 Ho	ours
Introduction t	o Rasp	berryl	PI, Ras	bian ()S, Inte	erfacin	g Anal	og and	d Digit	al Dev	ices, E	Inablin	g Netv	vork
Connectivity, C	onnect	ting wi	ith We	b Serv	er, API	Conne	ectivity	- Open	Weat	her Ma	p API.			
Self-study /	HA	NDS-(DN:											
Case Study /	•	Exp	oloring	g differ	ent co	mpone	nts of l	Raspbe	erryPI					
Applications	•	Set	ting u	p of the	e board	d and b	ooting	the bo	oard.					
	•	Wo	orking	with se	ensors	on Ras	spberry	yPI						
	•	Pra	actices	on pyt	hon co	oding								
Text Book	Text	Book 2	2:4										1	
MODULE-5	APPI	ICATI	IONS C)F IOT						22MC	A334.	5	8 Ho	ours
Use of Big Dat	a and	Visuali	zation	in lo'i	' - Ind	ustry 4	1.0 Con	icepts	, Web	Enable	ed Con	strain	ed Dev	ices,
Role of Machin	e Lear	ning, f	Monito	ring A	mbien	t Roon	1 Iemp	oeratui	e usin	Ig DH I	11 Sen	ISOR, US	sing ar	I RPI
to Control an R	GB LE	D, USIR		K MOTI	on Sen	sor an	a Dete	cting a	n Obje	ct with	Raspi	berry P	' 1.	
Self-study /	H/	ANDS-	UN:				1							
Case Study /	•	WC	orking	with S	imple l	IOI Ap	plicatio	ons						
Applications	•	Pro	oject N	/Ork										
Text Book	Text	Book 1	: 6											

CIE As	IE Assessment Pattern(50 Marks - Theory)								
		M	larks Distributio	n					
F	RBT Levels	Test (s)	Qualitative Assessment (s)	MCQ's					
		25	15	10					
L1	Remember	-	-	3					
L2	Understand	10	5	3					
L3	Apply	10	5	2					
L4	Analyze	5	5	2					
L5	Evaluate	-	-	-					
L6	Create	-	-	-					

SEE Assessment Pattern(50 Marks - Theory)

		Exam Marks
	RBT Levels	Distribution
		(50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	10
L5	Evaluate	-
L6	Create	-

Suggested Learning Resources:

Text Books:

- 1) Maciej Kranz," Building the Internet of Things: Implement New Business Models, Disrupt Competitors, Transform Your Industry", 1st Edition,Wiley,2021
- 2) David Hanes , Gonzalo Salgueiro , Patrick Grossetete, Robert Barton (Author), Jerome Henry," IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things "1st Edition, Cisco Press,2021

Reference Books:

- 1) Qinghao Tang (Author), Fan Du," Internet of Things Security: Principles and Practice", 1st edition,Springer,2021
- 2) Chandrasekar Vuppalapati, "Building Enterprise IoT Applications", 1 st Edition, Academic Press, 2019.
- 3) Peter Waher, "Mastering Internet of Things: Design and create your own IoT applications using Raspberry Pi 3", First Edition, Packt Publishing, 2018
- 4) Colin Dow, "Internet of Things Programming Projects: Build modern IoT solutions with the Raspberry Pi 3 and Python", 1st edition, Packt Publishing,2018

Web links and Video Lectures (e-Resources):

- https://www.raspberrypi.org/
- https://www.postscapes.com/internet-of-things-protocols/
- https://www.javatpoint.com/iot-tutorial
- https://onlinecourses.nptel.ac.in/noc22_cs53/preview
- https://www.coursera.org/specializations/iot

Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning

- Demonstration of working of M2M.
- Demonstration of basic IoT Protocols & IoT Programming.
- Video demonstration of latest trends in IoT applications.
- Contents related activities (Activity-based discussions)
 - > For active participation of students, instruct the students to prepare IoT projects
 - Organizing Group wise discussions on issues & Expert Talk

					DEE	P LEA	RNIN	IG						
Course Code	22M	CA335						CIE	Marks	6	50			
L:T:P:S	3:0:0):0					SEE	Mark	s	50				
Hrs / Week	3							Tota	al Mar	ks	100	l		
Credits	03							Exa	m Hou	ırs	03			
Course outcor	nes:													
At the end of th	ne cour	se, the	stude	nt will	be abl	e to:								
22MCA335.1	Exam	nine ma	athema	atical f	ounda	tions r	equire	d for d	eep le	arning				
22MCA335.2	Illust	rate th	e func	tions o	f deep	neura	l archi	tecture	es					
22MCA335.3	Inves	tigate	deep l	earnin	g mod	els suit	able fo	or vivid	l appli	cation	S			
22MCA335.4	Iden	tify the	e optin	nizatio	n metł	nods fo	r effec	tive de	ep lea	rning r	networ	ks		
22MCA335.5	Inter	pret d	eep lea	arning	tools s	suitable	e for re	eal-tim	e appl	ication	S			
Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:														
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2
22MCA335.1	3	3	-	2	-	-	-	-	-	-	-	-	-	3
22MCA335.2	-	3	-	-	-	-	-	-	-	-	-	-	-	3
22MCA335.3	-	-	3	-	-	-	-	-	-	-	-	-	-	3
22MCA335.4	-	-	-	3	-	-	-	-	-	-	-	-	-	3
22MCA335.5	-	-	-	-	3	-	-	-	-	-	-	-	-	3
MODULE-1	INTR AND	NTRODUCTION TO DEEP LEARNING AND MATHEMATICAL FOUNDATIONS22MCA335.18 Hours												
Introduction, A	pplica	tions, l	Differe	nce be	tween	Machi	ne Lea	rning a	and De	eep Lea	rning.	1		
Linear Algebra, Probability and Information Theory, Numerical Computation, Learning Algorithms,											thms,			
Supervised Lear	ning Alg	gorithm	ıs, Unsı	ipervis	ed Lear	ming Al	gorithr	ns, Chal	lenges	, Motiva	ations f	or Deep	Learni	ng.
Self-study /	Study	y the p	proces	s of se	lectio	n of va	rious	algori	thm b	ased o	n the	type o	t prob	lems
Lase Study /	and c	latase	ts.											
Toxt Book	Toyt	Rool 1	1 To	vt Roo	1-2 1	2								
TEXT DOOK	ARCI			FS ANI	\mathbf{FIIN}	<u>, 2</u> Паме	ΝΤΔΙ							
MODULE-2	OF D	EEP N	ETWO	RK		DAML		2	2MCA	335.2		8 H	lours	
Convolutional	Neura	l Netw	orks-	Biolog	ical In	spirati	ion, In	tuition	, CNN	Archi	tecture	e Over	view,	Input
Layers, Convol	utional	l Layer	s, Pool	ling La	yers, F	'ully Co	onnect	ed Lay	er.					
Neural Netwo	orks, T	rainin	g Neı	ıral N	letwor	ks, De	efining	Deep	Lear	ning,	Comn	ion A	rchited	tural
Principles of	Deep	Netwo	orks- I	Paramo	eters,	Layers	s, Acti	vation	Func	tions,	Loss	Functi	ons, F	lyper
Parameters, Bu	ilding	Blocks	s of De	ep Net	works	- RBMs	s, and <i>A</i>	Auto Er	ncoder	S.	6.0	1	1 1 1	
Self-study /	Study	y the	differe	nt pai	ramete	ers ap	plicab	le for	each	type o	t Conv	olutio	nal N	eural
Lase Study /	Netw	Orks a	ind sce	enario	s whe	rethe	param	leters	need t	o be ci	nangeo	u.		
Text Book	Tovt	Rook 1	- 2 37	Γονt R	nok 2.	69								
TCAT DOOK	FFFD	FO	RWAR		FTW(AND							
MODULE-3	SEQU	JENCE	MODI	ELLING	G		mu	22	2MCA3	335.3		8 H	lours	
Multilayer Pe	ercepti	on, (Gradiei	nt De	escent,	Bac	k-Prop	agatio	n, Er	npirica	al Ris	sk M	inimiza	ation,
Regularization	, Auto-	Encod	ers.											
Recurrent and	l Recu	rsive	Nets,	Recuri	ent N	eural	Netwo	orks, B	lidirec	tional	RNNs	, Deep	Recu	rrent
Networks, Ech	o State	Netwo	orks, A	pplicat	tions.	0.40								
Text Book	Text	BOOK 1	- 6 Te	xt Bool	k 2- 7,	8,10								
MODULE-4	NET	<u>NORK</u>	S AND	<u>GENE</u>	RATIV	NE /E MO	DELS	22	2MCA3	335.4		8 H	lours	
Newer Optimiz	zation	Metho	ds for	Neura	l Netw	vorks (Adagr	ad, ad	delta,	rmspr	op, ad	am, NA	4G), Se	econd
Order Method	s for	Traini	ng, Sa	ddle F	Point I	Problei	n in l	Veural	Netw	orks,	Regula	rizatio	on Met	chods
(Dropout, Drop	Conn	ect, Ba	tch No	rmaliz	ation)	•						_	_	
Restrictive Bo	ltzmar	ın Ma	chines	(RBN	4s), Ir	ntrodu	ction	to MC	MC a	nd Gił	obs Sa	mplin	g, Gra	dient

Computations in RBMs,	Deep Boltzmann Machines,	Generative Adversarial Networks.
· · ·	· · ·	

Text Book Text Book 1- 7, 8 Text Book 2- 7, 20, 21, 22

MODULE-5 DEEP LEARNING FRAMEWORKS

Introduction to Keras and Tensor Flow, Deep Learning for Computer Vision - Convnets, Deep Learning for Text and Images.

22MCA335.5

8 Hours

Text Book Text Book 1- 3 Text Book 2- 12

CIE Assessment Pattern(50 Marks – Theory)

		I	Marks Distributio	on
I	RBT Levels	Test (s)	Qualitative Assessment (s)	MCQ's
		25	15	10
L1	Remember	5	-	-
L2	Understand	5	5	5
L3	Apply	10	5	5
L4	Analyze	5	5	-
L5	Evaluate	-	-	-
L6	Create	-	-	-

SEE Assessment Pattern(50 Marks - Theory)

R	BT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	10
L5	Evaluate	-
L6	Create	-

Suggested Learning Resources:

Text Book:

- 1) Deep Learning with Python second Edition, François Chollet, Manning Publication, 2021
- 2) Ian Goodfellow, Yoshna Bengio, Aaron Courville, "Deep Learning", The MIT Press, 2016.

Reference Books:

- 1) John Krohn, Grant Beyleveld, Aglae Bassens, Deep Learning Illustrated, First edition, Pearson 2020.
- 2) Josh Patterson, "Deep Learning: A practitioners Approach", O'Reilly Media; 1 edition, August 2017
- 3) S Lovelyn Rose, L Ashok Kumar, and D Karthika Renuka, Deep Learning using Python, Wiley India Pvt. Ltd., 2019

Web links and Video Lectures (e-Resources):

- Deep Learning Course (nptel.ac.in) Deep Learning Course (nptel.ac.in)
- MIT Introduction to Deep Learning | 6.S191 YouTube- Bing Videos

Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning

- Video demonstration of latest trends in Deep Learning
- Mini Project- Implement any deep learning model in python using any online dataset Eg: Design a CNN model to classify iris dataset.

PROFESSIONAL ELECTIVES 4

					DAT	A SCI	ENC	Е						
Course Code	22N	ACA34	1 1				C	IE Mai	rks		50			
L:T:P:S	3:0	:0:0					S	EE Ma	rks		50			
Hrs / Week	3						Т	otal M	larks		100			
Credits	03	Exam Hours 03												
Course outcom	es:	· · · ·												
At the end of the	At the end of the course, the student will be able to:													
22MCA341.1	Appl	y the ł	basics	of Dat	a Scie	nce co	ncepts	s with	data e	xplora	ation n	nethoo	ls.	
22MCA341.2	Use r	andor	n vari	ables a	and pr	obabil	lity dis	stribut	ions i	n Data	Sciend	ce app	licatio	ons.
22MCA341.3	Exan throu	nine th ugh hy	ie sign pothe	ifican sis tes	ce of s sting.	tatisti	cal dat	ta anal	lysis fo	or deri	ving ir	ıferen	ces	
22MCA341.4	Anal	yse da	ta han	dling	and da	ata ma	nipula	tion p	roced	ures u	sing P	ython	librar	ies.
22MCA341.5	Inter	pret d	lata fir	ndings	throu	gh dat	a visu	alizati	ion tec	hniqu	es.			
Mapping of Cou	irse O	utcon	nes to	Prog	ram 0	utcon	nes ar	ıd Pro	gram	Speci	fic Ou	tcome	es:	
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
22MCA341.1	2	1	-	-	-	-	-	-	-	-	-	-	-	3
22MCA341.2	3	2	-	-	-	-	-	-	-	-	-	-	-	3
22MCA341.3	3	3	-	2	-	-	-	-	-	-	-	-	-	3
22MCA341.4	2	1	2	2	3	-	-	-	-	-	-	-	-	3
22MCA341.5	2	2	2	2	3	-	-	-	-	-	-	-	-	3
MODULE-1	INTF TYP	RODU ES OF	CTION DATA	I TO D	ATA S	SCIEN	CE &		22M	CA34	1.1	8	3 Hou	rs
Data Science-Ov	verviev	<i>N</i> , Ter	minol	ogies u	used S	teps a	nd Life	e Cycle	e, App	licatio	ns. Str	ucture	ed ver	sus
Unstructured Da	ata, Ou	iantita	tive v	ersus	Oualit	ative I	Data, B	asics	of Dat	a Explo	oratio	n and I	Data P	're-
Processing – Ex	ample	es, Lev	vels o	f Data	with	Math	ematio	cal Op	eratio	ns, Ot	her M	easur	es on	All
Levels of Data. F	ython	Prog	rammi	ing for	Data	Scienc	e – Pr	ebuilt	Pytho	n Mod	ules.			
Self-study /	Case	studie	es for											
Case Study /		Ma	athem	atical	Opera	tions a	and Me	easure	es on E)ata.				
Applications		Da	ata Pre	parati	ion and	d Expl	oratio	n.						
Text Book	Text	Book Book	1: 1.1, 3· 1 1	1.2, 1. to 1.5	.3. Te	xt Boo	0k 2: 1	.1, 1.3	, 1.4					
	DDO		ITV	DAN	DOM	UAD	, 2.0, 3	C						
MODULE-2			ліі, 2лрії		иом Істріі	VAN DIITIC	IADLE MIC	3	22M	CA34	1.2		8 Hou	rs
Probability - Ba	sic De	finitio	ne Ra		1 Vore	us Fro	auent	ict An	nroac	h Com	nound	l Evor	te Ru	المد
of Probability A	duane	ad Dro	nis, Da babili	ity-Ra	upe Th	aoron	Yueni	licatio	proac.	II, COII	ipound	i Ever	its, Ru	lies
Bandom Variak	loc-Tr	mag	of Ra	ndom	Varia	hloc_F	liscrat	a and	lis. 1 Con	tinuou	is Dro	hahil	ita M	266
Function Prob	hes-1y	ypes i Doni	city F	unctic	vaila	ohahil	lity D	ictrihi	itions	Disc	roto I	Dictrik	nty M	ass c -
Rinomial Poiss	ability on Coi	ntinuo	ine Die	tribut	ions F	Tvamn	lles an	d Ann	licatio	ns of F	Rinomi	ial and	l Poise	son
Distributions in	Solvir	ng Ruc	inoce l	Proble	me	Jamp	ics an	unpp	incatio	115 01 1	Jinoini		1 1 015.	,011
Text Book	Text	Book	3: 5, 6											
MODULE-3	INFE	RENT	'IAL	ST	ATIST	ICS	AN	D	22M	CA34	1.3		8 Hou	rs
Introduction to	Ctati	YPOTHESIS TESTING												
Mongurog Sam	o Stati nling	Statistics, Statistical Measures – Central Moments, Variation and Relative												
Methodo	Measures. Sampling- Population and Sample, Obtaining Sample Data, Types of Sampling													
Dringiples of S	taticti	col In	foron	ао Та	het of	Uuno	thoric	. N.	ull an		ornativ		notho	cic
Procedure for S	taticti	cal III cal To	sting	T_{VDO}	Jand	Type	II Fre	ore C	un all onfida	nco I c		/с пу Эп <u>а</u> Т-	ailad r	ois, and
Two-Tailed To	tausu	cai ie oste i	oung, of Mo	iype an_ O	na Sa	nype-		Samr	onnue ole or	nce Lt nd Dai	rod_s	mple	T-To	uiu ete
Hypothesis Test	for C	ateror	vical V	an- U ariahl		hi-Sau	aro C	Janip		iu ral lit Toet	reu-sa	Sauar	Toot	for
Association /Independence														
	Tovt	Rook	2.22	282	10 3	2								
Text Book	Text	Book	<u>2: 2:3,</u> 3: 7, <u>8</u>	2.0, 2	.10, 5.	<u> </u>								

MOL	DULE-4	DAT	A MANIPUL	ATION			221	MCA341.4	8 Hours			
Pytho	n Librarie	s Sign	ificance of P	ython Libr	aries fo	or Data Sc	ience, Ir	troduction to	Numpy – Data			
Types	in Python	ı, Basi	cs of Numpy	/ Arrays, Co	omputa	tion on N	lumpy A	rrays – Univer	sal Functions,			
Aggre	gations, Co	ompar	risons, Fancy	/ Indexing,	Sorting	g Arrays, l	Numpy's	Structured Ar	rays.			
Data I	Manipulati	ion Pa	andas Objec	ts, Data In	dexing	and Sele	ction, O	perating on Da	ata in Pandas,			
Handl	ing Missin	ig Dat	a, Hierarchi	cal Indexin	ng, Con	cat and A	ppend, 🛛	Merge and Joir	n, Aggregation			
and G	rouping;	_										
Self-	study /	Case	Studies on I	Data Manip	oulation	i using Pa	ndas:					
Case	Study /	•	 Finding 	and Replac	cing Mis	ssing Data	a in a Dataset					
Appli	ications	•	 Merging 	and Group	oing of l	Data						
Tex	t Book	Text	Book 1: 4.1,	5.1, 7.1, 8.2	2							
ТСА	t DOOK	Text	Book 4: 2.1	to 2.5, 2.7 t	to 2.9, 3	3.1 to 3.8			-			
MOL	DULE-5	DAT	A VISUALIZ	ATION WI	TH PL	OTS	221	MCA341.5	8 Hours			
Introd	luction to	Matpl	lotlib – Impo	orting, Sett	ing Sty	les, Displ	aying Pl	ots – Simple I	ine Plots, Bar			
Plots,	Pie Charts	s, Scat	tter Plots, B	ox Plots, H	listogra	ims and l	Binnings	. Customizing	Plot Legends,			
Multip	ole Subplo	ts, Vis	ualizing Err	ors, Density	y Plots	and 3d Pl	otting ir	Matplotlib.				
Self-	-study/	Case	Studies to E	xplore Var	nous Ty	vpes of Da	ta Visua	lization:				
Case	Study/		 Depictio 	n of Variou	is Type	s of Plots	using M	atplotlib				
Appli	ications	•	 Box Plot 	s to Under	stand C	Jutliers						
Tov	t Book	Text	Book 1: 9.1									
Tex	t DOOK	Text	Book 4: 4.1	to 4.10, 4.1	4							
CIE As	ssessmen	t Patt	ern(50 Mar	ks – Theo	ry)							
			M	larks Disti	ributio	n						
				Qualita	tive							
F	RBT Level	S	Test (s)	Assessn	nent	MCQ's						
				(s)								
	т		25	15		10						
L1	Remem	ber	5	-		-						
L2	Underst	and	5	5		4						
L3	Apply		10	5		4						
L4	Analyze		5	5		2						
L5	Evaluat	е	-	-		-						
L6	Create		-	-		-						
SEE A	ssessmen	t Patt	ern(50 Mai	rks – Theo	rv)							
			Exam N	/arks	- 5 5							
H	RBT Level	S	Distribut	ion (50)								
L1	Remem	ber	10)								
L2	Underst	and	10)								
L3	Apply		20)								
L4	Analyze		10)								
L5	Evaluat	е										
L6	Create											
Sugge	ested Lear	ning	Resources									
Text	Books:	- 8										

- 1) Python for Data Analysis, Wes McKinney, 3rd Edition, 2022, O'Reilly Media, Inc. ISBN: 9781098104030.
- 2) Practical Statistics for Data Scientists, Peter Bruce, Andrew Bruce, Peter Gedeck, O'Reilly Publications, 2nd edition, 2020, ISBN: 8-1492072942.
- 3) Principles of Data Science, Sinan Ozdemir , Sunil Kakade , Marco Tibaldeschi 2nd Edition, Packt, 2018, ISBN: 9781789804546
- 4) Python Data Science Handbook, Jake Vander Plas, O'Reilly, 2016, ISBN: 9781491912058

Reference Books:
1) Data Science from Scratch, Joel Grus, O'Reilly publishers, 2019, ISBN: 978-9352138326.
2) An Introduction to Data Science, Jeffrey S Saltz, Jeffrey Morgan Stanton, SAGE, 2017, ISBN:
978-1506377537.
3) Probability & Statistics for Engineers & Scientists, Ronald E. Walpole & Raymond H. Myers,
9th edition, 2016, Pearson Education, ISBN-13: 9780134115856.
Web links and Video Lectures (e-Resources):
 https://www.youtube.com/watch?v=xvEKQefqQ7A
 https://www.youtube.com/watch?v=r-uOLxNrNk8
 https://www.youtube.com/watch?v=GPVsHOIRBBI
 https://www.youtube.com/watch?v=q68Qundmans
 https://www.analyticsvidhya.com/blog/2021/06/must-known-data-visualization
techniques-for-data-science/
Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning
 Demonstration of data pre-processing operations
 Demonstration of data manipulation process
Demonstration of data visualization
 Video demonstration of real time applications of data science
 Contents related activities (Activity-based discussions)
For active participation of students, instruct the students to import any dataset from
repositories for data exploration and visualization process
> Seminars

				С	OMP	UTER	VISI	ON						
Course Code	22M	CA342						CIE	Marks	5	50			
L:T:P:S	3:0:0	:0						SEE	Mark	s	50			
Hrs / Week	3							Tota	al Mar	ks	100			
Credits	03							Exa	m Hou	irs	03			
At the end of the	es: e cours	e, the s	tuden	t will b	e able	to:								
22MCA342.1	Inves	tigate	the un	derlyiı	ng prin	ciples	in com	puter	vision					
22MCA342.2	Use b	asic in	nage h	andlin	g opera	ations	in com	puter	vision					
22MCA342.3	Apply	y the c	oncept	s of im	age tra	ansfori	mation	and o	peratio	ons.				
22MCA342.4	Ident	ify alg	orithm	s for fe	eature	extrac	tion an	id segn	nentat	ion on	real-ti	me app	plicatio	ons.
22MCA342.5	Exam	ine va	rious r	nachin	e learr	ning alg	gorithr	ns for	compu	iter vis	ion ap	plicatio	ons	
Mapping of Cou	irse Oi	ıtcom	es to P	rogra	m Out	comes	s and P	rogra	m Spe	cific O	utcon	ies:		1
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
22MCA342.1	2	-	-	2	-	-	-	-	-	-	-	-	-	3
22MCA342.2	2	3	-	-	-	-	-	-	-	-	-	-	-	3
22MCA342.3	Z	3	3	- ว	-	-	-	-	-	-	-	-	-	3
22MCA342.4	-	-	-	3	- 2	-	-	-	-	-	-	-	-	3 3
22MCA342.3	INTR		TION	- TO CO	MPIIT	FR VI	SION		_	-	_	-	-	5
MODULE-1	OPEN	NCV	TION	10 00					22 N	ICA34	2.1	8	3 Hour	S
Self-study / Case Study / Applications	Study	ortable	e Grapi	nics To	olkit, I	Highgu	ii Modu	ile ter Vis	ion Al	gorithr	ns.			
Text Book	Text	Book 1	-1 Te	xt Boo	k 2- 1	Text B	300k 3-	1, 2						
MODULE-2	IMAC PYTH	GE H HON	ANDL	ING	IN C	PENC	V US	SING	22N	ICA34	2.2	8	3 Hour	S
Color Space, Piz SciPy, Identifica OpenCV, Captur Self-study / Case Study /	PYTHON Indexed cels, Image Coordinate System, OpenCV Python Libraries and Tools-Matplot, Numpy, tion of Images, Reading and Writing Images in OpenCV, Reading and Saving Video on ng Video from Live Camera. Study the different OpenCV Libraries available, various applications and scenarios where they can be used.													
Applications	Tout	Dools 7												
	INAA					DATE	ONC		2.21	10124	1 1	-	Ucur	
MODULE-3	MODULE-3 IMAGE PROCESSING AND OPERATIONS 22MCA342.3 8 Hours						S							
Operations on I Resizing the In Enhancement, C Arithmetic Ope Scaling, Shearing	Operations on Images- Extracting the RGB Values of a Pixel, Extracting the Region of Interest (ROI), Resizing the Image, Rotating the Image, Getting and Setting Pixels, Contrast and Brightness Enhancement, Color Conversion, Image Histogram, Histogram Equalization and Matching Arithmetic Operation, Bitwise Operation, Image Transformation-Translation, Reflection, Rotation, Scaling, Shearing.													
Text Book	Text	Book 1	-2 Te	xt Boo	k 3- 3,	4								

MODULE-4	IMA	GE PREPRO	CESSING AND SE	GMENTATI	ON 22MCA342.4	8 Hours
Grey Scale Conv	versio	n, Binary Co	onversion, Edge D	etection, Co	rner Detection- Harris	Corner Detection,
FAST Algorithm	n for C	orner Detec	tion, Shi-Tomasi (Corner Detec	tor, Shape Detection- L	ines, Circle, Object
Detection, Face	Detect	tion , Counte	er Detection Type	es, K Means (Clustering, Otsu Thresh	olding, Watershed
Algorithm. Feat	ures- I	Definition, T	'ypes of Features,	Feature Ext	raction, HOG, Feature D	escriptor, Feature
Matching, Featu	re Tra	nsformation	n, SURF, SIFT.			1
Text Book	Text	Book 1- 5, 2	7 Text Book 3- 5,	6, 7		
	MOT	'ION DET	ECTION AND	COMPUTE		
MODULE-5	VISI	ON AND MA	CHINE LEARNIN	G	22MCA342.3	onours
Capturing Vide	eo fro	m Live Ca	amera, Reading	Video Sequ	ence, Background Su	btraction, Frame
Differencing, Op	otical F	'low- Gunna	r Farneback Optic	al Flow, Mea	inshift, Camshaft, Feat	ures, Applications,
Working of ML,	Classi	fication of I	ML-Supervised, U	nsupervised,	Reinforcement Learnin	ng, K-Means, KNN,
SVM, Decision T	'ree, Ra	andom Fore	st.			
Text Book Te	ext Boo	ok 1: 5, 9 T	ext Book 3: 8			
CIE Assessmen	t Patte	ern(50 Mar	'ks – Theory)			
		N	larks Distributio	n		
			Qualitative			
RBT Level	S	Test (s)	Assessment	MCQ's		
			(s)			
		25	15	10		
L1 Rememb	er	5	-	-		
L2 Understa	and	10	5	5		
L3 Apply		5	5	5		
L4 Analyze		5	5	-		
L5 Evaluate		-	-	-		
L6 Create		-	-	-		
SEE Assessmen	t Patt	orn(50 Mai	rks – Theory)			
SEE ASSessmen	li I all	Fyam M	Marks			
RBT Level	S	Distribut	ion (50)			
L1 Rememb	er	1()			
L2 Understa	and	15	5			
L3 Apply		15	5			
L4 Analyze		1()			
L5 Evaluate		í	-			
20 2.4.4400		-				
L6 Create						
L6 Create	minal					
L6 Create Suggested Lear	ningl	 Resources:				
L6 Create Suggested Lean Text Book	ning l	 Resources:	and Application	Pichard S	valichi Springer 2021	ISBN: 078-2-030-
L6 Create Suggested Lean Text Book 1) Computer V 34371-2	ning l /ision:	 Resources: Algorithms	and Applications	s, Richard Sz	zeliski, Springer, 2021,	ISBN: 978-3-030-
L6 Create Suggested Lear Text Book 1) Computer V 34371-2.	rning l /ision: /ision	 Resources: Algorithms in C++ with	s and Applications	5, Richard Sz	zeliski, Springer, 2021, Kaehler, O'Reilly Medi	ISBN: 978-3-030-
L6 Create Suggested Lear Text Book 1) Computer V 34371-2. 2) Computer V 2016 ISBN	rning l /ision: /ision · 9781	 Resources: Algorithms in C++ with 491937990	s and Applications	s, Richard Sz rary, Adrian	zeliski, Springer, 2021, Kaehler, O'Reilly Medi	ISBN: 978-3-030- a Inc., 1 st Edition,
L6CreateSuggested LearText Book1)Computer V34371-2.2)2)Computer V2016, ISBN3)Practical Or	rning l /ision: /ision : 9781	Algorithms in C++ with 491937990 Samarth Bu	s and Applications n the OpenCV Lib).	s, Richard Sz rary, Adrian	zeliski, Springer, 2021, Kaehler, O'Reilly Medi 2013 ISBN: 978-1-491	ISBN: 978-3-030- a Inc., 1 st Edition,
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L6CreateSugested LearText Book1)Computer V 34371-2.2)Computer V 2016, ISBN3)Practical Op Reference Book1)OpenCV 3: 0 0penCV 4: 02)OpenCV 5: 0 0penCV 5: 03)Practical op Reference Book1)OpenCV 3: 0 0penCV 5: 02)OpenCV 5: 0 0penCV 5: 0Web links and •https:// https://Activity-Based	rning l /ision: /ision : 9781 benCV, ks Comput sential Video /online /www	Algorithms in C++ with 491937990 Samarth Br iter Vision in s Illustrated Lectures (ecourses.np .coursera.or	s and Applications n the OpenCV Lib n the OpenCV Lib n C++, Adrian Kae <u>Edition, Oscar De</u> e-Resources): tel.ac.in/noc23_ee rg/specializations, sted Activities in	s, Richard Sz rary, Adrian , 1 st Edition, hler, O'Reilly niz Suarez, F 39/preview /firstprincip Class)/ Pra	zeliski, Springer, 2021, Kaehler, O'Reilly Medi 2013, ISBN: 978-1-491 , 2017, ISBN: 978-1-491 2ackt, 2014, ISBN: 9781 lesofcomputervision ctical Based learning	ISBN: 978-3-030- a Inc., 1 st Edition, -93799-0. 1-93799-0. 783984244.
L6CreateSuggested LearText Book1)Computer V 34371-2.2)Computer V 2016, ISBN3)Practical Op Reference Bool1)OpenCV 3: 0 2)2)OpenCV 3: 0 2)2)OpenCV 5: 0 0 https://•https:// Video colspan="2">Video colspan="2">Video colspan="2">Video colspan="2">Video colspan="2">Video colspan="2">Video colspan="2">Video colspan="2">Video colspan="2"Activity-Based • Video colspan="2">Video colspan="2"	rning l /ision: /ision : 9781 benCV, ks Compu sential Video /online /www Learn lemon	Algorithms in C++ with 491937990 Samarth Br iter Vision in s Illustrated Lectures (ecourses.np coursera.or ing (Sugge istration of	s and Applications n the OpenCV Lib n the OpenCV Lib rahmbhatt, Apress n C++, Adrian Kae <u>e-Resources):</u> tel.ac.in/noc23_ee rg/specializations sted Activities in latest trends in C	s, Richard Sz rary, Adrian , 1 st Edition, hler, O'Reilly niz Suarez, F 39/preview /firstprincip Class)/ Pra omputer Vis	eliski, Springer, 2021, Kaehler, O'Reilly Medi 2013, ISBN: 978-1-491 , 2017, ISBN: 978-1-491 2ackt, 2014, ISBN: 9781 esofcomputervision ctical Based learning sion using OpenCV	ISBN: 978-3-030- a Inc., 1 st Edition, -93799-0. 1-93799-0. 783984244.
L6CreateSuggested LearText Book1)Computer V 34371-2.2)Computer V 2016, ISBN3)Practical Op Reference Bool1)OpenCV 3: 0 0 OpenCV EssWeb links and • https:// • https://Activity-Based • Video colspan="2">Video col • Mini Pr	rning l /ision: /ision : 9781 benCV, ks Compu sential Video /ompu sential Video /ompu sential video /ompu sential video /ompu sential video /ompu sential video /onum /onum lemon oject-	Resources: Algorithms in C++ with 491937990 Samarth Br atter Vision in s Illustrated Lectures (ecourses.np .coursera.or ing (Sugge .stration of Design pyth	s and Applications n the OpenCV Lib n the OpenCV Lib n chern Adrian Kael <u>Edition, Oscar De</u> e-Resources): tel.ac.in/noc23_ee rg/specializations sted Activities in latest trends in C ion code to implem	s, Richard Sz rary, Adrian , 1 st Edition, hler, O'Reilly <u>niz Suarez, F</u> 39/preview /firstprincip Class)/ Pra omputer Vis nent various	zeliski, Springer, 2021, Kaehler, O'Reilly Medi 2013, ISBN: 978-1-491 2017, ISBN: 978-1-492 Packt, 2014, ISBN: 9781 elesofcomputervision ctical Based learning sion using OpenCV image and video based	ISBN: 978-3-030- a Inc., 1 st Edition, -93799-0. 1-93799-0. 783984244. operations

		AUG	MEN	TED F	REALI	TY AN	ND VI	RTUA	L RE	ALITY	7			
Course Code	22M(CA343							CIE	E Mark	s 5	50		
L:T:P:S	3:0:0	:0							SE	E Mark	s 5	50		
Hrs / Week	3								To	tal Mai	rks 1	.00		
Credits	03								Exa	am Hoi	urs (3		
Course outcome At the end of the	e s: course	, the st	udent v	will be a	able to	:								
22MCA343.1	Illust	rate th	e desig	n moda	alities a	across o	digital	realitie	s.					
22MCA343.2	Exam	ine the	e possil	oility of	f the w	orking	of augr	nented	reality	y (AR).				
22MCA343.3	Illust	rate th	e conce	epts of .	Augme	nted R	eality(AR) and	d its sc	enarios				
22MCA343.4	Analy	ze the	fundar	nental	issues	in AR a	nd VR.							
22MCA343.5	Evalu	iate the	e case s	tudies	in AR/	VR.								
Mapping of Cou	rse Ou	tcome	s to Pr	ogram	Outco	mes ai	nd Pro	gram S	Specifi	c Outc	omes:			
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
22MCA343.1	2	-	-	-	-	-	-	-	-	-	-	-	-	3
22MCA343.2	2	-	-	-	2	-	-	-	-	-	-	-	-	3
22MCA343.3	2	-	-	-	2	-	-	-	-	-	-	-	-	3
22MCA343.4	2	1	-	-	-	-	-	-	-	-	-	-	-	3
22MCA343.5	2	-	-	2	-	-	-	-	-	-	-	-	-	3
MODULE-1	INTR	ODUC	ΓΙΟΝ Ί	TO VR						22MC	A343. 1	L	8 Ho	urs
Introduction to V	'R, Mod	lern Ex	perien	ces, His	storical	Persp	ective.	VR App	olicatio	ons.	с.	F	·	
Birds-Eye view fo	or the F	Hardwa	ire, Ser	isors, L	Jisplay	s, Softv	vare, v	irtual v	voria	Jenerat	or, Gai	ne Eng	ines, H	uman
Senses, Human P	Sycholo	ogy and		puons.										
Text Book	Text	300K 1	<u>1, 2</u>		MOD					00140			0.11	
MODULE-2	GEUN	/IE I KY		KIUAL		LDS AN			I	ZZMU	A343.4		8 H0	urs
Geometric Mode	is, una Chainir	inging	POSITIO Francfo	on and	Orien	tation,	AXIS-A	ngie R	eprese	entatior	1 OF K	otation,	, viewi	ng or
Tracking 2D orig	ntation	Track	ring 3D	orient	ni. ation 1	Frackin	a nocit	ion and	d orion	tation				
Text Book	Tovt I	Rook 1		Uniciti		Tackin	ig posit	.1011 and		tation.				
	INTD		. 3, 9 FION T	0 AD /			' S			22MC	12/2 3	2	<u> 9 Цо</u>	urc
Introduction to	AR Fy	ample	Rela	ted Fie	alde M	ultimo	<mark>3</mark> dal Die	snlave	Visua	Perce	ntion	Requir	o nu	s and
Characteristics. S	patial l	Display	v Model	l. Visua	l Displa	avs.	uai Di	spiays,	VISUA		puon,	ncquii	cincin	s anu
Text Book	Text I	Book 2	1,2	,		-) -								
MODULE-4	EVAL FRON	UATIN ITIERS	IG VR	SYST	EMS A	AND E	XPER	IENCES	5,	22MC	A343.4	ł	8 Ho	urs
Perceptual Train	ing, Re	ecomm	endati	ons for	Deve	lopers,	Comfo	ort and	VR Si	ckness	, Expe	riments	s on H	uman
Subjects.	and Pr	onrioce	ention	Smoll ·	and Ta	ste Rol	notic Ir	terface	a Brair	n-Mach	ine Int	erface		
Self-study /	Explo	re the		of real t	ime Ar	nlicati	ons in	VR	z, Di ali	I-Macii		errace.		
Case Study /	Ехріо		usuge	Ji i cui t	inte rip	pheae	0113 111	v IX.						
Applications														
Text Book	Text I	Book 1	: 12, 13	;										
MODULE-5	USE (CASES I	IN EMF	BODIEI	D REAL	JTY				22MC	A343.	5	8 Ho	urs
VR/AR Health Te	chnolo	gy App	licatio	n Desig	gn, Star	ndard U	JX, Intr	oductio	on to V	'R Ente	rprise	Trainin	g Use (Cases,
Working of VR T	raining	, Spher	ical Vic	leo, Us	e cases	, Futur	e of XR	Traini	ng.		<u> </u>		-	
Self-study /	Case	studies	; relate	d to ap	plicatio	on of V	R/AR.							
Case Study /														
Applications	<u> </u>													
Text Book	Text	Book 3	: 11.1,	11.2, 1	3									

		Marks Distribution								
	RBT Levels	Test (s)	Qualitative Assessment (s)	MCQ's						
		25	15	10						
L1	Remember	5	5	5						
L2	Understand	10	5	5						
L3	Apply	5	3	-						
L4	Analyze	5	2	-						
L5	Evaluate	-	-	-						
L6	Create	-	-	-						

SEE Assessment Pattern(50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	20
L3	Apply	10
L4	Analyze	10
L5	Evaluate	-
L6	Create	-

Suggested Learning Resources:

Text Book

- 1) Virtual Reality, Steven M. LaValle, Cambridge University Press, 2023, ISBN:9781108182874.
- 2) Augmented Reality: Principles and Practice, Dieter Schmalstieg, Tobias Hollerer, Addison-Wesley, 2016, ISBN: 9780321883575.
- 3) Creating augmented & virtual realities, Erin Pangillinan, SteveLukas, Vasanth Mohan, O'Reillly Media, Inc.2019, ISBN:9781492044192.

Reference Books:

- 1) Virtual & Augmented Reality for Dummies, Paul Mealy, 2018, ISBN: 978-1-119-48134-8.
- 2) Practical Augmented Reality: A Guide to the Technologies, Applications, and Human Factors for AR and VR, Steve Aukstakalnis, Addison-Wesley Professional, 2016, ISBN: 9780134094328.

Web links and Video Lectures (e-Resources):

- https://www.youtube.com/watch?v=h3rKvsFTfPA
- https://elearn.nptel.ac.in/shop/iit-workshops/completed/foundation-course-on-virtual-reality-and-augmented-reality/
- https://youtu.be/ZFTgGi06vbM

Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning

- Contents related activities (Activity-based discussions)
 - > For active participation of students, student presentations on case studies.
 - > Organizing Group wise discussions on issues related to the subject matter.

MOBILE APPLICATION DEVELOPMENT															
Course Code	22M	CA344						CIE	Marks	5		50			
L:T:P:S	3:0:0):0						SEE	Mark	s		50			
Hrs / Week	3							Tot	al Mar	·ks		100			
Credits	03							Exa	m Hoı	ırs		03			
Course outcom	es:														
At the end of the	cours	e, the s	tudent	t will b	e able f	to:									
22MCA344.1	Deriv	ve esse	ntial k	nowled	lge for	mobil	e app d	levelop	oment.						
22MCA344.2	Illust	rate sk	tills to	design	and bu	uild mo	obile ap	op inte	rfaces						
22MCA344.3	Exam	nine th	e inter	-proce	ss com	munic	ation c	oncept	ts in m	obile a	pp dev	relopm	ent.		
22MCA344.4	Ident	ify dat	a stora	age ser	vices v	vith sh	ared pi	referer	ices.						
22MCA344.5	Reco	mmen	d suita	ble pla	tforms	s for in	novativ	ze mob	oile app	olicatio	ons.				
Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:															
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	
22MCA344.1	3	-	-	-	-	-	-	-	-	-	-	-	-	3	
22MCA344.2	-	-	3	-	3	-	-	-	-	-	-	-	-	3	
22MCA344.3	-	-	3	-	3	-	-	-	-	-	-	-	-	3	
22MCA344.4	-	-	-	-	3	2	-	-	-	-	-	-	-	3	
22MCA344.5	-	-	-	3	3	-	-	-	-	-	-	2	-	3	
MODULE-1	INTR	INTRODUCTION TO ANDROID 22MCA344.1 8 Ho										ours			
Android Architecture, Android Development Framework-Android SDK, Android Project Framework, User Interface, Gradle Build System, Debug and Profile Tools, Android Emulator, AVD in Android Studio, Hardware Device, Basic Building Blocks – Activities, Services, Broadcast Receivers & Content Providers, UI Components- Views & Notifications, Components for Communication -Intents & Intent Filters.															
Self-study / Case Study / Applications	HAN Usin	DS-ON Ig Andr	I: oid SD	K disp	lay Hel	lo wor	ld in Ar	ndroid.							
Text Book	Text	Book 1	1: 2.1, 2	2.3, 2.4	, 2.5, 2	.6, 2.7,	2.8								
MODULE-2	APP DES	LICAT IGN	ION ST	ruct	URE A	ND BA	SIC UI			22M(CA344	.2	8 H	ours	
Activity Lifecycl View Using Basi for Views, Recyc	e, Dra c View ler Vie	w Able '- Text w, Ada	e Reso View, pter a	urces, Buttor nd Viev	View 1, Edit w Hold	Groups Text B er, Ale	s, Layo ox, Cho rt Dialo	uts – eckbox og, Toa	Linear and I st, Dat	Layou Radio E te Pick	ıt, Fra Button, er, Tim	me La Event ie Pick	yout, C Hand er.	irid ling	
Self-study / Case Study / Applications	 HANDS-ON: Design and implement a single screen app that displays information about a small business. eg. Restaurant, Book shop etc. Your design must include: Business name Photo of business Contact information Design and develop a Mobile App for smart phones - Unit Converter using Android Studio. 														
Text Book	Text	Book 1	.: 7.1, 7	7.2, 7.3	, 7.6, 7.	.7									
MODULE-3	INTE	NTS, S	SERVIC	CE AND	NOTI	FICAT	ION			22M(CA344	.3	8 H	ours	
Concept of Inter a Service, Servic	its, Imp e Lifec	olicit a ycle, Bi	nd Exp roadca	olicit Ir st Rece	itent, S eiver, N	ervice, Notifica	, Overv ation.	view of	Servi	ces in A	Androi	d, Imp	lement	ting	
Self-study / Case Study / Applications	HAN	 HANDS-ON: Design an app for Tourist spot with the following three activities: Welcome page, display highlights of tourist spot and webpage of the tourist spot. Design Android app "Play Music" in the background. 													
I EXT ROOK	rext	D00K]	.: 9.1, 9	1.2, 9.3	, 7.4,9.	5,7.0									

MOI	DULE-4	DATA PROV	STORAG	E, SERV	VICES	& CON	ΓΕΝΤ	22MCA344.4	8 Hours
Applic	cations wit	h Cont	ent Sharing	, Shared P	Preferen	ices, Prefei	ences	Activity, File Access, Int	roducing
Curson	rs Inserts	Upda	tes, and D	eletes, Im	plemen	iting a Se	rvice,	Service Lifecycle, Inter	Process
Comm	unication.	Ĩ		·		0		.	
Self-	study /	HAN	DS-ON:						
Case	Study /	•	Design a	nd develo	ра Мо	bile App "	The Ex	pense Manager" for sma	rt phones
Appli	ications		using And	droid. The	app sho	uld store a	l the e	xpenses in a file.	
		•	Design a	na aeveloj	p Healti	n Monitorii	ng App	o using Android. The app	will store
Тех	t Book	Text F	$\frac{110000}{300k}$	15.2	biooug	i oup anu g	lucose		ualabase.
MOI	DULE-5	ADVA	NCED AND	ROID APP	DEPLO	DYMENT		22MCA344.5	8 Hours
Sendir	ng SMS Us	ing Ap	o, Building	Apps with	Locatio	on-Based S	ervice	s and Google Maps, Buil	ding App
with C	Camera, Pr	eparing	for Publish	ing – Signi	ng & Ve	ersioning o	f Apps	Using Google Play to Dis	tribute &
Monet	tize, Best P	ractice	s for Securit	y and Priv	acy.				
Self-	study /	HAN	DS-ON:						
Case	Study /	•	Develop	o an Andro	id app t	o display M	lap of y	our college locality.	
Appli	ications	•	Develop	an Androi	id app d	b alert SMS	to one	given phone number.	
Tex	t Book	Text I	3ook 2: 5.1 t	o 5.10					
CIE As	ssessment	Patter	n(50 Mark	s – Theory	y)				
			N	larks Dist	ributio	n			
				Qualita	ative				
	RBT Level	S	Test (s)	Assessi	ment	MCQ's			
			25	(S) 15		10			
L1	Remem	her	-			2			
L2	Underst	and	10	5		3			
L3	Apply		10	5		3			
L4	Analyze		5	5		2			
L5	Evaluat	е	-	-		-			
L6	Create		-	-		-			
SEE A	ssessmen	t Patte	rn(50 Mark	s – Theor	y)				
	DBT Lovo	c	Exam N	larks					
	KDI Leve	.5	Distribut	ion (50)					
L1	Remem	ber	10)					
	Underst	and	10)					
	Apply		20	<u>)</u>					
	Evaluat	p		,					
L6	Create	<u> </u>	-						
					1				
Sugge	ested Lear	ning Ro	esources:						
1 ext	500KS:	id Stud	io 4 Efficien	at Iawa Day	ad And	roid Appe	Dovolo	nmont Tod Hagos Anno	

- 1) Learn Android Studio 4, Efficient Java-Based Android Apps Development, Ted Hagos, Apress, 2020,ISBN:978-1-484-259368.
- 2) Mastering Android Studio: A Beginner's Guide, Sufyan bin Uzayr, Taylor & Francis Ltd; 1st edition, 2022, ISBN:978-1032134123.

Reference Books:

- 1) Professional Android4 Application Development, RetoMeier, Wrox, 2012.
- 2) Beginning iOS6 Development: Exploring the iOSSDK, DavidMark, Jack Nutting, Jeff La Mouche, and Fredric Olsson, Apress, 2013.
- 3) Android in Practice, Charlie Collins, Michael Galpin and Matthias Kappler, DreamTech, 2012.

Web links and Video Lectures (e-Resources):

- https://youtu.be/T0ClYrJukPA?list=PLS1QulWo1RIaRdy16cOzB05Jr6kEagA07
- https://youtu.be/-4GgzqMVrYc
- https://youtu.be/8fuPljJ2dRI?list=PU3xHg20VI9mKFRaSs1yaic
- https://youtu.be/nj-STGrL7Zc
- https://youtu.be/TcRLJqLxRpw?list=PLfuE3hOAeWhYCPPLA75AXfd0pILeyePjv

Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning

- Demonstration of working of Android Framework.
- Demonstration of basic UI design.
- Demonstration of intent, services.
- Video demonstration of latest trends in mobile applications.
- Contents related activities (Activity-based discussions)
 - For active participation of students, instruct the students to prepare Apps
 - > Organizing Group wise discussions on issues

AGILE SOFTWARE DEVELOPMENT														
Course Code	22MC A	345						CIE N	Aarks		50			
L:T:P:S	3:0:0:0)						SEE I	Marks		50			
Hrs / Week	3							Tota	l Marl	ĸs	100			
Credits	03							Exan	n Hou	rs	03			
Course outco At the end of	o <mark>mes:</mark> the cour:	se, the	stude	nt will	be abl	e to:								
22MCA345.1	Ide	ntifv tł	ne und	erlvin	g conce	epts in	agile	softwa	re eng	ineeri	ng.			
22MCA345.2	Illu	strate	the ag	ile des	ign pri	nciple	s for s	oftwar	e deve	lopme	ent.			
22MCA345.3	Cat	egoriz	e the n	najor a	gile fra	amewo	orks us	sed in o	curren	t scena	ario.			
22MCA345.4	Exa	mine t	he per	forma	nce of	a soft	ware a	pplicat	tion w	ith a p	roduct	backl	og.	
22MCA345.5	Just	ify the	vario	us test	ing str	ategie	s for a	n agile	softw	are ap	plicati	on.		
Mapping of C	Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:													
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2
22MCA345.1	3	-	-	-	-	-	-	-	-	-	-	-	-	3
22MCA345.2	-	-	-	1	2	-	-	-	-	-	-	-	-	3
22MCA345.3	-	-	2	-	3	-	-	2	-	-	-	-	-	3
22MCA345.4	-	2	3	1	3	-	-	2	-	-	-	-	-	3
22MCA345.5	-	3	3	3	3	-	-	-	-	-	-	-	-	3
MODULE-1	INTRO	DUCI	TION A	AND P	ROJE	CT PL	ANNIN	IG	22N	ICA34	5.1		8 Hou	rs
Agile Software Artifacts, Stake	e Develo holders	pment and Cl	: - Ne nalleng	ed, Ag ges, Bu	siness	ntext, Benef	Manif its of S	esto, I Softwar	rincip re Agil	ity.	lethod	s, Valı	ies, Ro	oles,
Project Planni	ng, Reco	ognizii	ng the	Tean	n Stru	icture,	User	Storie	es -De	finitio	n, Cha	racter	istics	and
Tort Pool	То	rt Dool	, 1, 1	Toyt D	oolr 2.	1 2 3	2 /							
				FSIC	OOK 2:	1, 2, 3), 4		221	10124	F 2			
Fundamentals	Docign	Drine	inloc	Single	Docn	oncihi	ility A	nnroa	$\frac{221}{ch}$	ica34	ocod E	Princin		lov
Substitution M	ethod, D	epend	ency -	Invers	ion Pr	inciple	e, Inter	face –	Segre	gation.	Jseu r	mcip	ie, Lis	KUV
Text Book	Text Bo	ook 4:	7 – 12											
MODULE-3	COMM	ION A	GILE 1	FECHN	VIQUE	S			22N	ICA34	5.3		8 Hou	rs
Stories and Ba Major Agile Fr Software Deve Master, Develo Sprint Execution	cklog Re amewor clopment opment on, Daily	efinem ks - E . Scru Team, Scrum	ent, Aş xtremo m Fra Scrur 1, Done	gile Es e Prog mewo n Acti e, Sprir	timatio rammi rk – In vitie, – nt Revi	on, Ag ing (X ntrodu Artifac ew, Sp	ile Pla P), Kan Iction, Icts, Pr Int Ro	nning, nban, l Overv oduct etrospe	Agile Featur iew, R Backle ective.	Testin e-Driv coles, I og, Spi	g. Agi en Dev Produc rints,	le Fra velopn t Own Sprint	me Wo nent, L ler, Sci Plann	orks .ean rum ling,
Text Book	Text Bo	ook 3:	1 – 5,	10 & 1	1, 19	- 22								
MODULE-4	PROD	UCT B	ACKL	OG					22N	ICA34	5.4		8 Hou	rs
Product Backle Grooming, De Backlog Estim Range Calculat	og Items finition ates and ion, Velo	, Char Ready l Task ocity-F	acteris . Estir Estim orecas	stics- I nation nates. I ting, A	Detaile and PBI Es ffectin	d App Veloci timati g and	ropria ty Poi on - C Misusi	teness rtfolio Concep ing.	, Eme Backl ts, Un	rgent, og Ite its, Pla	Estima m Est anning	ated, F imates Poke	Prioriti 5, Proc r, Velo	zed. luct city
Self-study / Case Study / ApplicationsExplore case studies to understand the relevance of Product Backlogs.														
Text Book	Text Bo	ook 3:	6 and	7								1		
MODULE-5	TESTI	NG							22N	ICA34	5.5		8 Hou	rs
Agile Lifecycle Writing Accept Risk Based Tes	Agile Lifecycle, Impact On Testing, Test Driven Development– Acceptance Tests, Verifying Stories, Writing Acceptance Test, Developing Effective Test Suites, Continuous Integration, Code Refactoring. Risk Based Testing Regression Tests, Test Automation													

Self	-study /	Identi	fy a Test Ca	se Suite foi	r an ongoii	ng applicat	tion/project.				
Case	e Study /										
Арр	lications										
Te	xt Book	Text B	ook 3: 1, 2,	3, 4, 5, 6, 1	1, 13, 16						
CIE	Assessme	nt Patte	ern (50 Ma	rks – Theo	ory)		-				
]	Marks Dis	stribution		-				
	RBT Lev	els	Test (s)	Qualit	tative	MCQ's					
			25	Assessn	nent (s)	10	-				
14	D		25	1	5	10	-				
	Keme	mber atond	-	-	-	5	-				
	Under	stand	10		-	3	-				
	Apply		10		<u>ר</u>	2	-				
	Analy:	ze	5		5	-	-				
L3 16	Croate		-	-	-	-	-				
LO	Create	;	-		-	-	<u></u>				
SEE	Assessme	ent Patte	ern (50 Ma	rks – The	ory)						
	RBT Leve	els	Exam M	Aarks							
		-	Distribut	ion (50)							
L1	Reme	nber	1()							
L2	Under	stand	15	5							
L3	Apply		15	5							
L4	Analyz	ze	10)							
L5	Evalua	nte	-								
L6	Create		-								
Sugg	ested Lea	arning F	Resources:								
Text	Books:	8-									
1)	Ken Schaw	vber, Mik	e Beedle, "Ag	ile Softward	e Developm	ent with Sci	rum", International Edition, Pearson, 2002.				
2)	Peter Me	easey,	Agile Fou	ndations:	Principles	s, Practic	es and frameworks, BCS Learning				
-	&Develop	ment Li	mited, 2015	j.	-						
3)	Kenneth S.	Rubin, E	ssential Scru	m, the Addi	son Wesley	Signature S	Series, Addison-Wesley and Pearson, 2012.				
4)	Robert C.	Martin	Publisher,	"Agile Sc	oftware D	evelopmen	nt, Principles, Patterns and Practices",				
	Prentice H	Iall.									
Refe	rence Bo	oks:									
1)	Mark Mer	kow, Se	cure, Resilie	ent and Agi	ile Softwar	e Develop	ment, 1st Edition, CRC Press, 2023.				
2)	Lisa Cris	oin, Jan	et Gregory	, "Agile T	esting: A	Practical	Guide for Testers and Agile Teams",				
21	Internatio	nal edit	ion, Addiso	n Wesley.							
3)	Alistair Coo	ckburn, "	Agile Softwar	re Developn	nent: The C	ooperative	Game", 2nd Edition, Addison- Wesley.				
Web	links and	l Video	Lectures (e-Resourc	:es):						
•	"The Complete Guide to Agile Software Development"										
	https://c	learbrid	gemobile.co	om/comple	ete-guide-a	agile-softw	vare-development/				
•	"Agile Fur	idament	als Ebook: A	A Complete	e Guide foi	Beginner	s", https://agileken.com/agile-				
	fundamer	ntals-eb	ook/								
•	"Agile S	oftware	Developn	nent", ht	tps://www	w.coursera	.org/learn/agile-software-development				
	Accessed	on Augu	st 27, 2021								

Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning

- Visit to any software industry to understand the process of agile software development
- Video demonstration of latest trends in agile software development techniques
- Contents related activities (Activity-based discussions)
 - > For active participation of students, instructing students to work on a few case studies
 - Organizing Group wise discussions on challenges and issues in agile software development
 Student Presentations

	MACHINE LEARNING LAB USING PYTHON															
Cours	se Code	22M	CAL35							CIE M	arks		50			
L:T:P:	S	0:0:1	5:0							SEE M	arks		50			
Hrs /	Week	3								Total	Marks		100			
Credi	ts	1.5								Exam	Hours		03			
Cours	se outcom	es:														
At the	e end of th	e cou	rse, th	e stud	ent wi	ll be a	ble to:									
22M0	CAL35.1	Exam real-t	ine the	e esser oplicati	itial ma ons	achine	learnii	ng algo	rithmi	c proc	edures	to sol	ve trivi	al		
22M(CAL35.2	Ident	ify sui	table s	tandar	d data	sets to	apply	into m	achine	e learni	ng alg	orithm	s.		
22M(CAL35.3	Apply	y the aj	ppropr	iate lił	oraries	and pa	ackage	s to de	sign aı	nd imp	lement	t an alg	gorithm	ı	
22M(CAL35.4	Comp	oute pe	erform	ance m	easure	es to ev	valuate	the m	achine	learni	ng algo	orithm	s.		
Марр	ing of Co	urse (Outcor	nes to	Prog	ram O	utcon	nes an	d Prog	gram	Specif	ic Out	come	s:		
		P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	
22M0	CAL35.1	2	-	-	2	2	-	-	-	-	-	-	-	2	2	
22M0	CAL35.2	2	-	-	2	3	-	-	-	-	-	-	-	2	2	
22M0	CAL35.3	3	-	-	2	3	-	-	-	-	-	-	-	2	2	
22M(CAL35.4	3	-	3	3	3	-	-	-	-	2	2				
Exp.	. No. /				List of	f Prog	grams	5			Hou	irs		Cos		
Pgi	II. NO.				Duono	a	to Dwo	<i>a</i> 1 <i>a</i> 1 <i>a</i>	a / Da							
	Prerequisite Programs / Demo															
Basic Python Programming 3										NA						
							PAR	Г-А				•				
1	Design a	progr	am to i	implen	nent th	e Deci	sion Tr	ree clas	ssifier.		3		22MCA	L35.1,	2,3,4	
2	Develop	a prog	gram to	o imple	ment t	he Nai	ve Bay	ves clas	sifier.		3		22MCA	L35.1,	2,3,4	
3	Formula classifier	teap r.	orograi	m to i	mplen	nent tł	ne K-n	earest	Neigh	bor	3		22MCA	L35.1,	2,3,4	
4	Compose classifier	eap r.	rogran	n to	implen	nent t	he Lii	near F	Regress	sion	3	:	22MCA	L35.1,	2,3,4	
5	Construc classifier	ctap r.	rograr	n to i	mplem	ient tł	ne Log	gistic H	Regress	sion	3		22MCA	L35.1,	2,3,4	
6	Design a	progr	am to i	implen	nent th	e Ranc	lom Fo	orest cl	assifie	r.	3	:	22MCA	L35.1,	2,3,4	
7	Develop classifier	a pro r.	ogram	to im	pleme	nt the	AdaB	oost F	Regress	sion	3		22MCA	L35.1,	2,3,4	
8	Compos	e a pro	ogram t	to impl	ement	the Ex	tra Tre	ee clas	sifier.		3		22MCA	L35.1,	2,3,4	
9	Construe	ct a pro	ogram	to imp	lemen	t the K	Means	s classi	fier.		3		22MCA	L35.1,	2,3,4	
10	Formula	Formulate a program to implement the SVM classifier.322MCAL35.1,2,3,4														
11	Impleme Linear R	ent en egress	isembl sion cla	e moc issifier	lel usi and Lo	ing De ogistic	ecision Regres	Tree ssion c	classi assifie	fier, r	3		22MCA	L35.1,	2,3,4	
12	Impleme Bayes cla	ent en assifie	semble r	e mod	el usir	ng SVM	1, K M	leans a	and Na	aive	3		22MCA	L35.1,	2,3,4	

	PART-B											
l		Beyond Sy	<mark>/llabus V</mark> ii	rtual Lab Co	ontent							
l	(To be done during Lab but not to be included for CIE or SEE)											
l	https://cse20-iiith.vlabs.ac.in/exp/mst-based/											
	https://vlab.spit.ac.in/ai/#/experiments/3/simulation											
CIE As	CIE Assessment Pattern (50 Marks – Lab)											
	BBT Levels Test (s) Weekly Assessment											
	KDT Levels	20	30	-								
L1	Remember	-		-	-							
L2	Understand	-		10	_							
L3	Apply	10		10	-							
L4	Analyze	5		5								
L5	Evaluate	5		5								
L6	Create	-		-								
SFF As	sessment Pattern (5)	0 Marks – La	h)									
JELIIS		Exam N	Marks]								
	RBT Levels	Distributi	ion (50)									
L1	Remember	-										
L2	Understand	05	5									
L3	L3 Apply		5									
L4	L4 Analyze)									
L5	Evaluate	10)									
L6	Create	-										

Suggested Learning Resources: Reference Books:

- 1) Aurélien Géron, "Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems" Third Edition", O'REILLY 2022
- 2) Andreas Muller , "Introduction to Machine Learning with Python: A Guide for Data Scientists", Grey scale Indian Edition, O'REILLY 2016
- 3) Oliver Theobald, "Machine Learning for Absolute Beginners: A Plain English Introduction", First Edition, Scatterplot Press, 2017

	FULL STACK LAB														
Course	Code	22M	CAL36	•					CIE M	larks		50			
L:T:P:S		0:0:1	l. 5:0						SEE N	larks		50			
Hrs / V	Veek	3							Total	Mark	S	100			
Credits	5	1.5							Exam	Hour	'S	03			
Course At the e	e outcom end of the	e cours	se, the	studer	nt will	be able	e to:								
22MCA	AL36.1	Dem	onstra	te mar	k-up ta	ags wit	th style	es to d	esign a	esthet	ic web	pages			
22MCA	AL36.2	Illust	rate cl	ient-si	de scr	ipting	to vali	date th	ie web	pages	•				
22MCA	AL36.3	Appl	y serve	er-side	script	ing for	· devel	oping	dynam	ic and	respo	nsive v	veb ap	plicati	ons.
22MCA	AL36.4	Desig	gn and	evalua	ate wel	b appli	cation	s supp	ort wi	th data	abase.				
Mappi	ng of Co	urse	Outco	mes to	o Prog	gram (Dutco	mes a	nd Pr	ogran	1 Spec	cific Ou	utcom	es:	
00140	1.064	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2
22MCA	AL36.1	3	-	2	-	2	-	-	-	-	-	-	-	2	2
22MCA	AL36.2	-	2	2	-	3	-	-	-	-	-	-	-	2	2
22MC/	AL36.4	2 - 3										-	-	2	2
Exp. 1 Pgm	No. / . No.				List	t of P	rogra	ms]	Hours	;	CO	S
]	Prere	auisit	te Pro	gram	s / De	emo					
	Basic HTML Programming Basic PHP Programming Basic Java Programming														
	Tadaa	~~ ~ ~ ~		orfo 00	fora		PAR	Г-А	- haaia	tagal	iata				
1	hyperli	nks ar	nd table	erface es usin	ig HTM	IVen so IL.	cenario	o usinį	g basic	tags, I	ists,	3	2	2MCA	L36.1
2	To desi forms.	gn aes	sthetic	web p	age foi	r user 1	registr	ation ı	using H	ITML		3	2	2MCA	L36.1
3	To dem resolut	ionstra ion.	ate the	conce	pts of	CSS sel	lectors	s and c	onflict			3	2	2MCA	L36.1
4	To dem	ionstra	ate the	conce	pts of	syntac	tic stru	ucture	s of Jav	aScrip	ot.	3	2	2MCA	L36.2
5	To dem	ionstra	ate the	Client	-side v	validati	ion usi	ing Jav	aScrip	t event	ts.	3	2	2MCA	L36.2
							PAR	Г-В							
6	To der Bootstr	nonsti ap.	rate th	e con	cepts	of va	rious l	JI com	ponen	ts of		3	2	2MCA	L36.2
7	To dem using P	ionstra HP	ate the	worki	ng of S	Server-	-side p	rograr	n with	forms		3	2	2MCA	L36.3
8	To dem popula	ionstra te it w	ate wo ith dat	rking v a)	with M	ySQL (creati	ng dat	abase a	and tal	oles,	3	2	2MCA	L36.3
9	To demonstrate the database access with PHP322MCAL36.3														
10	To demonstrate the use of directives using AngularJS.322MCAL36.4														
11	To dem	ionstra	ate the	use of	servio	ces usii	ng Ang	gularJS	•			3	2	2MCA	L36.4
12	Create	Angula	arJS ap	plicati	on							3	2	2MCA	L36.4

PART-C Beyond Syllabus Virtual Lab Content (To be done during Lab but not to be included for CIE or SEE)

https://html-iitd.vlabs.ac.in/exp/webpage-layout-in-html/

CIE Assessment Pattern ((50 Marks – Lab)	١
	[,

	DDT Lovale	Test (s)	Weekly Assessment
	KD1 Levels	20	30
L1	Remember	-	-
L2	Understand	5	10
L3	Apply	5	10
L4	Analyze	5	5
L5	Evaluate	5	5
L6	Create	-	-

SEE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	-
L2	Understand	05
L3	Apply	15
L4	Analyze	20
L5	Evaluate	10
L6	Create	-

Suggested Learning Resources:

Reference Books:

- 1) Mark Meyers, A Smart way to Learn JavaScript, 2013-14 (e-book and Kindle version only).
- 2) Adam Trachtenberg, PHP Cookbook: Solutions and Examples for PHP Programmers, Third edition, O'ReilyMedia, 2014.
- 3) Benjamin la kobus, Jason Mara h, Mastering Bootstrap4, Edition 2016, Packet Publishing.

SOCIETAL PROJECT														
Course Code	22	MCAL	37					CIE M	larks		50			
L:T:P:S	0:0):2:0						SEE M	larks		50			
Hrs / Week	3							Total	Mark	S	100			
Credits	02							Exam	Hour	'S	3			
Course outcom	es:	se the	studer	nt will	he ahle	e to:								
	I Jana	:c												
ZZMCAL37.1	Ident	ify a p	roblen	n relat	ea to s	ocieta	issues	S.						
22MCAL37.2	Use d	lesign	princij	oles to	formu	ilate m	ethode	ology t	o solv	e ident	ified p	roblen	n.	
22MCAL37.3	Analy	yze the	e usage	of the	skills	develo	ped in	the cu	ırricul	um to :	solve r	eal life	e probl	ems.
22MCAL37.4 Examine the outcome of the project.														
22MCAL37.5 Compose a report for the work performed.														
Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:														
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2
22MCAL37.1	-	2	-	-	-	-	-	-	-	3	2	-	-	2
22MCAL37.2	2	2	2	-	-	-	-	1	-	2	2	-	-	2
ZZMCAL37.3	1	-	1	-	1	-	-	1	-	1	<u> </u>	-	-	2
22MCAL37.4	1	-	-	1	-	-	-	- 2	- 3	2	2	-	-	2
22MCAL37.3		-			-	· · .		<u> </u>	5	-	2	_	-	2
 Infrastr Health Social s Security Transpe Busines Remote Digital Food Se Rural e Water a Pollution Financi Agricul Primary Nutrition Child Ca E-learn Distance Mentor 	Care Care ecurity y for w ortatio ss Cont e work Finance ecurity mploy and lar on al Inde tural F y Healt on are ing ie pare ship E	y yomen tinuity ing and re ment ind man epende inance th care nting tc	d Educ aageme ence	ation										
GUIDELINES														
1. The societa	1. The societal project work should be taken up during the third semester.													
2. The project	shall	be car	ried ou	ut by e	every i	ndivid	ual stu	ıdent l	based	on the	specif	tied do	mains	but
not limited	only to	those	doma	ins. Th	e proj	ects ca	n be d	omain	specif	ic or ir	iterdis	ciplina	ary too	
 The societal The project not limited 	l proje : shall only to	ct wor be car o those	k shou ried ou doma	ld be t ut by ε ins. Th	aken u every i le proi	ıp duri ndivid ects ca	ng the ual stu n be d	third s ident l omain	semes based specif	ter. on the ic or ir	specif	fied do	mains rv too	but
3. A guide will	be all	ocated	to eve	erv stu	dent to	overs	see the	work.	-			-	-	

- A guide will be anotated to every statement to every statement of every statement.
- 5. Each student shall prepare a relevant introductory project document, and present the work carried out.
- 6. The project guides to follow rubrics set by the department for project evaluation.
- 7. CIE marks shall be awarded by a committee comprising of HoD as Chairman, Guide/Co-Guide if any, and a senior faculty of the department.

CIE Assessment Pattern (50 Marks – Practical)

Continuous Internal Evaluation	Tests Marks
Problem Identification and literature	10
Data Sampling and Cleaning	5
Objectives	5
Developing the solution	10
Project Report	10
Project Presentation	5
Project Evaluation	5

SEE Assessment Pattern (50 Marks - Practical)

Semester End Evaluation	Marks
Problem Identification and literature	10
Data Sampling and Cleaning	5
Objectives	5
Developing the solution	10
Project Report	10
Project Presentation	5
Project Evaluation	5

Suggested Learning Resources:

Web links:

- https://www.cityu.edu.hk/ceng/teaching-learning/social-service-related-projects
- https://www.youtube.com/watch?v=ZRaZVLRXctU
- https://www.youtube.com/watch?v=N3N9-RLSbvo

Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning

- Surveys
- Video demonstration of latest trends in Societal Projects
- Contents related activities (Activity-based discussions)
 - For active participation of students, instruct the students to prepare Flowcharts and Handouts
 - > Organizing Group wise discussions on issues
 - Seminars

					IN	TERN	SHIP)						
Course Code	22M	CA38						CIE N	/ arks		50			
L:T:P:S	0:0:6	6:0						SEE N	Marks		50			
Hrs / Week	-							Tota	l Mark	s	100			
Credits	06							Exan	n Houi	'S	03			
Course outcom	mes:													
At the end of the	ne coui	se, the	e stude	nt will	be abl	e to:								
22MCA38.1	Ident	ify ski	lls to w	vork ar	nd gain	know	ledge i	n the s	oftwa	re indu	stry.			
22MCA38.2	Apply	y theoi	retical	knowl	edge a	nd pra	ctical l	knowle	dge.					
22MCA38.3	Analy	yze rea	ıl-time	experi	ience a	nd dev	/elop c	ode fo	r a pro	ject.				
22MCA38.4	Justif	y the s	trengt	hs in t	une wi	th the	curren	t indu	stry de	mands	5.			
22MCA38.5	Use e	ffectiv	e com	munica	ation s	kills fo	r techr	nical pr	resenta	ations.				
Mapping of Co	ourse (Outcor	nes to	Progr	am Ou	utcom	es and	Prog	ram Sp	oecific	Outco	mes:		
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
22MCA38.1	-	2	-	-	-	1	-	-	-	-	3	-	-	3
22MCA38.2	2	2	2	-	-	-	-	1	-	-	2	-	-	3
22MCA38.3	1	-	1	-	1	-	-	1	-	-	2	-	-	3
22MCA38.4	1	-	-	1	-	-	-	-	2	-	1	-	-	3
22MCA38.5	-	-	-	-	-	-	-	2	3	-	2	-	-	3

General Guidelines:

- 1. The project work must be done individually in a software firm or any R & D Institution.
- 2. The project should be high quality simulated application project work, for a total duration of 6 weeks (which should either be taken after the completion of second semester and before the beginning of the third semester / completion of the third semester and before beginning the fourth semester.
- 3. Project work may be application-oriented or research-oriented as per student interest. Therefore, the project reports will vary depending on the type of project undertaken.
- 4. The student is expected to submit his/her synopsis within a week of time from the commencement of the internship.
- 5. An Internal guide will be allocated for each student.
- 6. The status of project progress must be updated with the internal guide every week.
- 7. Presentations should be given during subsequent project reviews.
- 8. Project verification at the place of project work must be mandatory by the external guide, for completion of the work.
- 9. Project report must be checked for plagiarism, similarity index must be less than or equal to 10%.
- 10. The CIE of the project work will be evaluated based on the well-defined rubrics during subsequent project reviews.
- 11. The project report will be evaluated by both internal and external guide assigned by the COE.
- 12. Final presentation of the project report and viva-voce will be from the SEE.
- 13. If the project report is not as per the format and not a high quality simulated application project, external examiners will have every right to reject the project.

CIE Assessment Pattern (50 Marks)

Semester End Examination	Tests Marks
Internship Report	20
Seminar	20
Question and Answer	10
Total Marks	50

SEE Assessment Pattern (50 Marks)

Tests Marks
20
20
10
50

Suggested Learning Resources:

Web links:

• https://www.youtube.com/watch?v=tIrGqwd8XSg

https://www.youtube.com/watch?v=N3N9-RLSbvo

Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning

- Surveys
- Contents related activities (Activity-based discussions)
 - For active participation of students, instruct the students to prepare Flowcharts and Handouts
 - Seminar

		TECHNICAL SEMINAR – 1												
Course Code	22M	22MCA39 CIE Marks 50												
L:T:P:S	0:0:0	0:0:02 SEE Marks 50												
Hrs / Week	-							Tota	l Mark	s	100			
Credits	02							Exan	n Hour	'S	03			
Course outcom At the end of the	es: course	e, the s	tudent	will be	e able t	:0:								
22MCA39.1	Ident	ify the	recent	trend	s in coi	nputin	ig tech	nologie	es to ac	ldress	resear	ch chal	lenges	
22MCA39.2	Exam	nine exi	isting l	iteratu	re in tl	he field	l of stu	dy.						
22MCA39.3	Analy study	Analyze case studies, tools, methodologies, technique, and algorithms in the selected study.						ł						
22MCA39.4	Use t	he com	munic	ation s	kills a	nd rep	ort wri	ting sk	tills for	effecti	ve pre	sentati	on.	
22MCA39.5	Deriv	ve the c	utcom	es for t	future	study.								
Mapping of Co	urse O	utcon	ies to	Progr	am Oı	ıtcom	es and	l Prog	ram S	pecifi	c Outc	omes:		
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2
22MCA39.1	3	2	-	2	-	-	-	-	-	-	-	-	-	3
22MCA39.2	3	2	1	2	-	-	-	-	-	-	-	-	-	3
22MCA39.3	3	2	-	2	2	-	-	-	-	-	-	-	-	3
22MCA39.4	1	1	1	-	-	2	1	-	3	-	-	-	-	3
22MCA39.5	2	1	-	-	-	-	1	-	1	-	2	-	-	3

Technical Seminar is based on current technological research trends.

GUIDELINES:

- 1. Select any broad area of research or technical topics of interest (E.g. Machine Learning/Data mining, Computer Networks, Cloud Computing, etc.)
- 2. Select a specific topic of inquiry. (E.g. In Data mining, one can choose cluster analysis or Classification or Association rule mining, consequently a more confined topic like Density based clustering or Grid based clustering etc. can be decided.)
- 3. Explore for at least 15 to 20 recent research papers (e.g. last 2-5 years in IEEE explore or Science Direct or ACM digital library, etc..) related to the specific topic chosen. From these papers, select best 5 to 8 papers, preferably Journal papers or reputed conferences.
- 4. Examine these selected papers systematically. Write down a summary of each paper based on their contributions (ideas), Improvements claimed, Parameters used for comparison, Experiments carried out, Tools used.
- 5. Write a report based on summary highlighting contributions, differences, further ideas to improve those methods, analysis and interpretation.

Technical Seminar Evaluation:

Seminar coordinators follow rubrics, which is set by the Department for evaluation of seminar work and report prepared by the students.

- Seminar reviews will be evaluated by the respective internal guides.

CIE Assessment Pattern (50 Marks)

Evaluation would be carried out in TWO phases. The evaluation criteria shall be as per the rubrics given below:

Continuous Internal Evaluation	Marks
Review: Phase 1: Selection of topic – Technical Relevance, review of literature, Sustainability and Societal Concerns, presentation of the selected study	25
Review: Phase 2: Technological developments and analysis, Presentation skills, Report writing	25

The evaluation will be done by a Senior faculty / Internal Guide from the department and ONE External member from Academia / Industry / Research Organization. **SEE evaluation: (50 Marks)**

Rubrics	Marks
Торіс	5
Literature Review	10
Technical relevance Sustainability and Societal Concerns	15
Presentation Skills	10
Viva- Voce	10

Suggested Learning Resources:

Web links:

- https://www.youtube.com/watch?v=KcLRApb3Pqg
- https://www.youtube.com/watch?v=GZRBN-Nz99I
- https://www.youtube.com/watch?v=lQrj_7xkeNI
- https://www.youtube.com/watch?v=rz30rRfManE&list=PLdj5pVg1kHiOypKNUm00NKOfvoITh Av4N

Fourth Semester MCA AY -2023-24

NHCE/MCA/2023-24

PROFESSIONAL ELECTIVE 5

				PRO	FESS	IONA	L ETI	HICS						
Course Code	22M	CA411						CIE N	Marks		50			
L:T:P:S	3:0:0):0						SEE	Marks	;	50			
Hrs / Week	3							Tota	l Marl	KS	100			
Credits	03							Exar	n Hou	rs	03			
Course outcomes	5:		ı.	.11.1										
At the end of the c	ourse,	the stu	ident v	will be	able t	0: 		icalm	rin ain l			to to al	الم در بناء	h
22MCA411.1	vario	uss the	intrica	acies c s.	or ethic	ai issu	les, eth	iicai pi	rincipi	es and	ways	to tack	le wit	n
22MCA411.2	Sumi	marize	the as	pects	of com	puter	crime	and IF	PR.					
22MCA411.3	Exan	nine th	e polic	cies foi	regul	ating I	nterne	et cont	ent an	d techi	nology	safety	<i>.</i>	
22MCA411.4	Inves	stigate	on the	e comp	outer te	echnol	ogies f	or acc	essibil	ity issu	ues.			
22MCA411.5	Ident	tify the	e softw	are de	evelopi	ment s	trategi	ies wit	h engi	neerin	g stan	dards.		
Mapping of Cour	rse Ou	tcom	es to F	rogra	am Ou	tcom	es:							
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
22MCA411.1	-	-	-	-	-	3	-	-	-	-	-	-	-	3
22MCA411.2	-	-	-	-	-	3	-	-	-	-	-	-	-	3
22MCA411.3	-	-	-	-	-	3	-	-	-	-	-	-	-	3
22MCA411.4	-	-	-	-	-	3	-	-	-	2	-	-	-	3
22MCA411.5	-	-	-	-	-	3	-	-	-	2	-	-	-	3
MODULE-1	COMPUTERETHICSINTRODUCTION22MCA411.18 HoursAND COMPUTER HACKING					'S								
Theories, Professi Computer Hacking Professional Const Text Book	onal Co g, Intro traints Text	ode of oductio <u>, BCS (</u> Book 2	Condu on, Defi Code of 2: 1, 2,	ct, An inition <u>f Cond</u> Text	Ethica of Hae uct, Tc Book 1	l Dilen cking, <u>Hack</u> : 2	nma, A Destru <u>or Not</u>	Fram ctive l	ework Progra <u>ck, Eth</u>	for Et ms, Ha nical Po	hical D Icker E Disition	Decision Ethics, <u>s on H</u>	n Mak	ing, ŗ.
MODULE-2	ASPI INTE	ECTS Ellec	OF (TUAL	COMP PROF	UTER PERTY	CRII ' RIGH	ME A ITS	ND	22M	(CA41)	1.2	8	Hour	'S
Introduction to Co Intellectual Prope Software Issues, C Free Software and Self-study/ Case Study/ Applications	ompute rty Rig opyrig Open Study adva	er Crim hts, Th ht, The <u>Source</u> y the u ntages	ie, Com ie Natu e Exter <u>e Code</u> sabilit and li	nputer are of nt and y of Op mitati	Secur Intelle Nature pen So ons (if	ity Me ctual F e of So urce S any).	asures Proper ftware oftwar	, Profe ty, Pat Pirac re in pi	essiona ents, T y, Ethio rofessi	al Dutio 'radem cal and onal so	es and aarks, ' l Profe oftwar	Obliga Trade S ssiona e deve	ations, Secret Il Issue lopme	s, 2s, ent,
Text Book	Text	Book 2	2: 3, 4,	6, Tex	t Book	1:3								
MODULE-3	REG TEC	ULAT HNOL	ING OGY A	INTE ND S	ERNET AFETY	r c (ONTE	NT,	22M	CA41 1	1.3	8	Hour	'S
Introduction, In D and the Internet, F Assessment of Saf	efence Ethical ety and	of Fre and Pr d Risk,	edom l ofessi Risk B	Expression and Isonal I	ssion, (ssues, l Analy	Censor Interno sis, Re	ship, L et Tecł ducing	aws U nolog Risk.	phold ies and	ing Fre d Priva	ee Spee acy, Sai	ech, Fr fety an	ee Spe d Risk	ech :,
I CAL DOOK	COM	DUCK	R TF(, J (
MODULE-4	ACC	ESSIB		ISSUE	S	3			22M	I CA41 1	1.4	8	Hour	'S
Principle of Equal Computers in the Work, Computeriz Issues, Use of Soft Documentation Au	Access Workp ed Mo ware, (uthenti	s, Obsta lace, In nitorir Compu ication	acles to ntrodu ng in th ters ar and C	o Acce action ae Wor ad Inte ontrol	ss for 1 to Com rk Plac ernet-b , Softw	Indivio iputers e, Tele based T vare Er	luals, I s and E comm Fools, I nginee	Profes Employ uting, Liabili ring Co	sional yment, Social ty for S ode of	Respo , Comp , Legal Softwa Ethics	nsibili outers a and Pi re Erro and Pi	ty, Emp and the rofessi ors, ractice	power e Qual onal s.	ing ity of
Text Book	Text	Book 2	2:8											

МО	DULE-5	SOFTWARE D NETWORKING	EVELOPMENT AN	D SOCIAL	22MCA411.5	8 Hours
Strate Compa Netwo Rights	gies for Engi any Owned S orking Ethica Managemer	neering Quality S ocial Network W l Issues, Cyber B nt, Online Defama	Standards, Quality M Yeb Site, The Use of S ullying, Stalking, On ation, Privacy and F	lanagemen Social Netw line Virtua raud.	t Standards, Social Ne vorks in the Hiring Pro l World, Crime in Virt	tworking, ocess, Social ual World, Digital
Sel Cas App	f-study/ e Study/ lications	Prepare a repor	t on current trends	in privacy	breach and frauds.	
Text B	look	Text Book 2: 7.	9			
CIE As	ssessment P	attern (50 Marl	ks – Theory)			
		Ν	larks Distribution			
	RBT Levels	Test (s)	Qualitative Assessment (s)	MCQ's		
		25	15	10		
L1	Remembe	r 10		5		
L2	Understar	nd 10	10	5		
L3	Apply	5	5	-		
L4	Analyze	-	-	-		
L5	Evaluate	-	-	-		
L6	Create	-	-	-		
SEE A	ssessment P	attern(50 Mark	xs – Theory)			
		Exam	Marks			
	RBT Levels	Distribut	ion (50)			
L1	Remembe	r 20	0			
L2	Understar	nd 20	0			
L3	Apply	5				
L4	Analyze	5				
L5	Evaluate	-				
L6	Create	-				
Sugge Text	ested Learn Books:	ing Resources:				
1) E	Ethics in Con	nputing, Science	and Engineering, H	Bary G. Blu	dell, Springer Interna	ational publishing,
2	2020, ISBN: 9	783030271268.				
2) E	Ethics in Info	mation Technolo	ogy, George Reynold	s, Cengage	Learning, 2011.	
Refer	ences Book	(S:			L. D. 0011	
1) E	Cift of Fire S	neering Practice	and Research, Cam	bridge Univ	Versity Press, 2011.	rd Edition 2008
2) F	Thical legal	and professiona	llical issues for comput	ing Ponny	Duquenov Simon Ic	"Euliion, 2008.
5) I F	Slundell, Mid	dlesex Universit	v Press. 2008.	ing, i chiny	Duquenoy, Simon je	nes and barry d
Wohl	links and Vi	idoo Locturos (
web i	https://w	ww.voutube.com	/watch?v=h n6i1u	σθtΟ		
•	https://w	ww.youtube.com	/watch?v=b_hoffu	xEvYY		
Activi	tv-Based Le	arning (Suggest	ed Activities in Cl	ass) / Pract	tical Based learning	
1100171	Vidoo don	and the couper of la	tost tools and tran	de in docio	n thinking	

- Video demonstration of latest tools and trends in design thinking
- Contents related activities (Activity-based discussions) Organizing Group wise discussions on tools and issues
 - Brainstorming in groups regarding the application of professional ethics to their projects ≻
 - development. ****

				Γ	DESIG	N TH	IINKI	NG						
Course Code	22M	CA412	2					CIE N	Marks			50		
L:T:P:S	3:0:0):0						SEE	Marks			50		
Hrs / Week	3							Tota	l Marl	kS		100		
Credits	03							Exar	n Hou	rs		03		
Course outcom At the end of th	nes: e cours	se, the	studer	nt will	be able	e to:								
22MCA412.1	Appl	y the f	undam	ientals	of des	ign thi	inking							
22MCA412.2	Cate	gorize	variou	s tools	and s	trategi	ies for	design	think	ing.				
22MCA412.3	Deriv	ve a sti	rategic	busin	ess pla	ın.								
22MCA412.4	Iden	tify a b	usines	s mod	el with	n its es	sentia	eleme	ents.					
22MCA412.5	Prior	ritize t	he desi	igns w	ith req	uired	Law.							
Mapping of Co	urse O	utcon	ies to	Progra	am Ou	tcome	es and	Progr	ram Sp	oecific	Outco	mes:		
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
22MCA412.1	-	2	-	-	-	-	-	-	-	-	-	-	-	2
22MCA412.2	-	-	2	-	3	-	-	-	-	-	-	-	-	2
22MCA412.3	-	-	-	-	-	-	-	-	-	-	-	-	-	2
22MCA412.4	-	-	-	-	-	-	-	3	-	-	-	-	-	2
22MCA412.5	-	-	2	-	-	-	-	-	-	-	-	<u> </u>	-	2
MODULE-1	INTE	RODU	CTION	TO D	ESIGN	I THIN	VKING			22MC/	\412.	1	8 H c	ours
Design Thinkir	ig Ove	erview	- Defi	inition	i, Intro	oducti	on, Cu	stomi	zing tl	ie Pro	cess.	Buildin	ng Blo	cks
Of Design Inin	King -	Infor	mation	i Gath	ering,	Probl	em Ai	laiysis	and	Definit	10n, 10	iea Ge	enerati	ion,
Text Book	Tovt	Rook '	$\frac{g}{1 \cdot 1} \frac{1}{2}$	Tovt R	ook 2.	1								
MODULE-2	TOO THIN	LS A	ND S	STRA7	FEGIE	S FO	R D	ESIGN	2	2MCA	412.2	2	8 Ho	ours
Diagramming,	Refle	cting,	Prese	nting.	Politi	cs an	d Soc	iety -	Expai	nding	the P	olitics	of C	ivic
Engagement, M	anagin	g Grid	locked	Debat	es.			•	•	U				
Text Book	Text	Book 2	1:3,4											
MODULE-3	BUS	INESS	· · · ·						2	2MCA	412.3	3	8 Ho	ours
Implementing	a Stra	tegic]	Techno	ology I	Plan, C	Creativ	vity in	the Cı	ılinary	7 Arts,	Empa	thy as	s a Me	ans
to innovate in	Pnarm	aceut		mpan	у.									
Text Book	Text	Book	1:5					DCE						
MODULE-4	DESI	IGN II IAINS	HINKI	NG AP	PROA	ACH IN		RSE	2	2MC A	412.4	ł	8 Ho	urs
Visioning, List	tening	and	Diag	rammi	ing af	tal	Jniver	sity,	Fast-F	ail ar	nd Ite	rative	, Din	ner
Conversation a	is a Mo	odel fo	r Effec	ctive Ir	ntervie	ews.		-						
Health and Scie	ence -	Health	ı Care	Delive	ery, A I	Design	ı Appr	oach t	o Trea	ting C	ancer.			
Self-study /	Case	study	to prej	pare a	design	appro	oach fo	r treat	ing an	y disea	ise.			
Case Study /														
Applications	Treet	D l- /	1 (
	1 ext	BOOK	L: 6						1	2MC	412		0 Ца	
Problem Defini	ition /	ltorn	TE DR	and th	A Rig	Idea			4		1412.3		οπυ	uis
Writing - Draft	as Pro	ototvn	e. Writ	ting Pr	cose fo	iuea. or Writ	ting Pr	·05.						
Self-study /	Expl	lore ca	ise stu	dies fo	or prev	writing	g, draf	ting.						
Case Study /	r	-	-	_		· ·		5						
Applications														
Text Book	Text	Book 2	1:7,8′	Γext B	ook 2:	5								

CIE Assessment Pattern (50 Marks – Theory)											
		Marks Distribution									
RBT Levels		Test (s)	MCQ's								
		25	15 10								
L1	Remember	5	-	-							
L2	Understand	5	5	5							
L3	Apply	10	5	5							
L4	Analyze	5	5	-							
L5	Evaluate	-	-	-							
L6	Create	-	-	-							

SEE Assessment Pattern (50 Marks - Theory)

J	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	10
L5	Evaluate	
L6	Create	

Suggested Learning Resources:

Text Books:

- 1) Design thinking: A guide to creative problem solving for everyone, AndrewPressman, Taylor & Francis publishers, 2019, ISBN: 9781138673472.
- 2) Basics of Design Thinking, Gavin Ambrose, Paul Harris, AVA Publishers, 2010, ISBN: 9782940411177.

Reference Books:

- 1) Complete Design Thinking Guide for successful professionals, Daniel Ling,Kindle edition, ISBN: 9789810955649.
- 2) Design thinking methodology Book, Emrah Yayici, Kindle Edition, 2016, ISBN: 9786058603752.

Web links and Video Lectures (e-Resources):

- https://www.youtube.com/watch?v=4nTh3AP6knM
- https://www.youtube.com/watch?v=Z4gAugRGpeY
- https://www.youtube.com/watch?v=GeUXQ_L-35M
- https://www.tutorialspoint.com/hi/design_thinking/design_thinking_tutorial.pdf

Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning

- Video demonstration of latest tools and trends in design thinking
 - Contents related activities (Activity-based discussions)
 - Organizing Group wise discussions on tools and issues
 - Seminars

ENTREPRENEURSHIP AND INNOVATION MANAGEMENT															
Course Code	22M	CA413	8					CIE M	larks		50	50			
L:T:P:S	3:0:0):0						SEE M	larks		50	50			
Hrs / Week	3	3 Total Marks 100													
Credits	03							Exam	Hour	'S	03				
Course outcomes: At the end of the course, the student will be able to:															
22MCA413.1	Discu admi	iss th nistrat	e ent	reprer	neurial	char	acteris	stics,	busine	ess id	eas, r	nanag	ement	and	
22MCA413.2	Exan	nine op	portu	nities ł	by app	lying io	deas fo	or busi	nesses	•					
22MCA413.3	Appl	y strat	egic pl	anning	g for er	ntrepre	eneuria	al man	ageme	ent and	legal	forms	of busi	ness.	
22MCA413.4	Exan	nine pr	inciple	es in m	anage	ment a	ınd pla	nning	proces	SS.					
22MCA413.5	Form	nulate	the Lea	adersh	ip qua	lities a	nd ma	nageri	al cont	trols.					
Mapping of Co	urse O	utcon	nes to	Progra	am Ou	tcome	es and	Progr	'am Sp	oecific	Outco	mes:			
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2	
22MCA413.1	-	-	-	-	-	-	-	-	-	-	-	1	-	2	
22MCA413.2	-	2	-	1	-	-	-	-	-	-	-	-	-	2	
22MCA413.3	-	-	-	-	-	2	-	-	-	-	-	2	-	2	
22MCA413.4	-	-	-	-	-	-	-	2	-	-	-	-	-	2	
22MCA413.5	-	-	-	-	-	-	-	-	-	-	-	2	-	2	
MODULE-1	ENTI	REPRE	NEUR	IAL PI	ERSPE	CTIVE			221	MCA41	13.1	8	3 Hour	'S	
Characteristics. Entrepreneursh Opportunity, En Exploitation.	The Nature of Entrepreneurship, How Entrepreneurs Think, Entrepreneur Background and Characteristics. Role Models and Support Systems, Causes for Interest in Corporate Entrepreneurship, Managerial Versus Entrepreneurial Decision Making, Generation of New Entry Opportunity, Entry Strategy for New Entry Exploitation, Risk Reduction Strategies for New Entry Exploitation									ate try try					
Text Book	Text	Book 1	l: 1, 2,	3											
MODULE-2	IDEA	ТО Т	'HE OI	PPOR	гиліт	Y			221	MCA41	13.2	8	3 Hou	rs	
Trends, Sources Opportunity Re Start-Up, Inter International Tu	s of Ne ecognit mation rade.	ew Ide tion, P al V/S	as, Me roduct S Don	ethods Plann nestic	of Gen ning an Busin	neratin nd Dev less, E	ng Idea velopm Entrep	is, Crea ient Pi reneur	ative F rocess, rial Er	Problen , E-Con ntry S	n Solv mmerc trategi	ing, In e and ies, As	novati Busin spects	on, ess of	
Self-study / Case Study / Applications	Explo	ore nev	w idea:	s for ge	etting (opport	unity f	for the	busine	ess.					
Text Book	Text	Book 1	l: 4, 5												
MODULE-3	FRO BUS	FROMTHEOPPORTUNITYTOTHE22MCA413.38 HoursBUSINESS PLAN22MCA413.320MCA413.320MCA413.320MCA413.320MCA413.3													
Planning as Part of the Business Operation, Writing the Business Plan, Using and Implementing the Business Plan, Marketing Research for the New Venture, Steps in Preparing the Marketing Plan, Legal Forms of Business, S-Corporation, Limited Liability Company Versus the S Corporation, Building the Management Team and a Successful Organization Culture, Operating and Capital Budgets.															
Self-study / Case Study / Applications	 Examine few businesses plan and analyses the market strategies. s 														
Text Book Text Book 1: 7, 8, 9															
MODULE-4PRINCIPLES OF MANAGEMENT22MCA413.48 Hours															
Nature and Fu Process, Manag Types of Plans,	nction erial S Steps i	s of M kills & n Plan	lanage Effecti ning, S	ement, ivenes Strateg	Mana s, Man ic Plan	gemer ageme ning P	nt - In ent and Process	nporta l Admi s, Type	nce, D nistrat es of De	efiniti tion, In ecisior	on, Fu nporta 1s.	nction nce of	s or 7 Planni	Гhe ing,	
Text Book	Text	Book 2	2: 1.4	0		0									

MOD	ULE-5	ENTR MANA	EPRENEUF AGEMENT	RSHIP AN	ID INN	OVATION	22MCA413.5	8 Hours		
Lead	Leadership: Characteristics, Functions and Traditional approaches, Leadership style in Indian									
Orga	Organization, Managerial Control: Steps, Need and Benefits, Control Techniques, Organizational									
chang	change, Management of Organizational conflict and power politics.									
Тех	kt Book	Text B	ook 2: 18, 1	.9, 20.						
CIE A	ssessmer	t Patte	rn (50 Marl	ks – Theor	y)					
			N	larks Dist	ribution					
	RBT Leve	els	Test (s)	Qualit Assessm	ative Ient (s)	MCQ's				
	1-		25	1	5	10				
	Remen	iber	5	5		5				
	Annly	stand	10	5	-	5				
	Apply	0	5	<u> </u>	5	-				
	Fyalua	to	5	Ζ.	5	-				
L5 L6	Create	le	_	-		-				
SEE /	Accoccmo	at Datta	rn (50 Mar	ke – Thoo	чл)					
		-	Exam I	Narks	yj					
	RBT Leve	els	Distribut	ion (50)						
L1	Remen	ıber	1	0						
L2	Unders	tand	2	0						
L3	Apply		1	0						
L4	Analyz	e	10	0						
L5	Evalua	te								
L6	Create									
Sugg	ested Lea	rning l	Resources:							
Text	Books:		DebentDI	tionioli Mit	ת תו בו	store Desc	A Charlend MaCa			
1)	Entrepren 10th oditie	eursnip,	KODELT D. F	11SF1CH, M10	nael P. P	eters, Dean	A. Snephera , McGra	awhill Education,		
2)	Princinles	of Mana	gement P(' Trinathi	and PN I	Reddy McG	FrawHill Education	Sth Edition 2015		
2)	ISBN: 978-	-0-07-13	33333-7.	. IIIpatiii		iteday, mea		, fill Euleron, 2013,		
Refe	rence Bo	oks:								
1)	Managemo 81906757	ent and 89.	Entreprene	eurship, T	Krishna	Rao, Naidu	ı, N V R, Kindle Ed	ition, ISBN: 978-		
2)	Fundamer	itals for	· Becoming	a Success	ful Entr	epreneur:	From Business Idea	to Launch and		
	Management, Malin Brannback Alan Carsrud, Pearson FT Press, 2016, ISBN: 978-0133966817.									
Web	Web links and Video Lectures (e-Resources):									
•	Princip	les of m	anagement	–open stax	"Princip	lesofmanag	gement-OP_rU5O3X1	.pdf"		
•	https:/	/online	courses.npte	el.ac.in/noo	:23_mg33	3/preview				
•	https:/	/www.c	oursera.org	/learn/fur	damenta	lls-of-mana	gement			
•	https:/	/archive	e.nptel.ac.in	/courses/1	27/105/	12710500	7/			
Activ	vity-Base	d Learn	ing (Sugge	sted Activ	vities in	Class)/ Pr	actical Based lear	ning		
•	Brain s	tormin	g session or	1 successfi	ıl marke	ting strateg	gies for the underta	ken case		
	studies	5. 	J. T 11							
•	videos	and le	u Taiks fror	ii successf	ui entrep ****	oreneurs.				

Course Code 22MCA414 CIE Marks 50 LT:P:S 3:0:0:0 SEE Marks 50 Hrs / Week 3 Total Marks 100 Credits 0.3 Exam Hours 0.3 Course outcomes: At the end of the course, the student will be able to: 22MCA14.2 Analyze Ad placements for creating Ad. Campaigns. 22MCA14.2 Analyze Ad placements for creating Ad. Campaigns. 22MCA14.4 Examine Ad campaigns. 22MCA14.4 Examine Ad campaigns. 22MCA14.4 Examine Ad campaigns. 22MCA14.2 Justify the usage of social media strategies. Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes: PO1 <po2< td=""> PO3<po4<po5< td=""> PO6<po7<po8< td=""> PO9<po10<po11<po12< td=""> PO3<po5< td=""> 22MCA14.4 - - - - - 2 22MCA14.4 - - - - 2 - - 2 22MCA14.4 - - - - 2 - - 2 22MCA14.4 - - - 2</po5<></po10<po11<po12<></po7<po8<></po4<po5<></po2<>					D	IGITA	L MA	RKE	TING						
ILT:P.S. 3:0:0:0 SEE Marks 50 Hrs / Week 3 Total Marks 100 Corredits 0.3 Course outcomes: At the end of the course, the student will be able to: Exam Hours 0.3 22MCA414.1 Apply the concepts of digital marketing as a tool. 22MCA414.2 Analyze Ad placements for creating Ad. Campaigns. 22MCA414.2 Analyze Ad placements for creating Ad. Campaigns. 22MCA414.5 Justify the usage of social media strategies. Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes: PO1 PO2 PO3 PO6 PO5 PO6 PO1 PO1 PO11 PO12 PS01 PS02 22MCA414.3 - - 2 - - - 2 22MCA414.3 - - 2 - - - 2 2 - - - 2 2 - - 2 2 - - 2 2 - - 2 2 - - 2 2 - - 2 2 - - 2 2 - - 2 2<	Course Code	22M	CA414						CIE	Marks	5	50			
Hrs / Week 3 Total Marks 100 Credits 03 Exam Hours 03 Course outcomes: At the end of the course, the student will be able to: 22MCA141.4 Apply the concepts of digital marketing as a tool. 22MCA141.4 Analyze Ad placements for creating Ad. Campaigns. 22MCA414.3 Use SED tactics with off-page and on-page optimization. 22MCA141.4 Examine Ad campaigns. 22MCA414.4 Examine Ad campaigns. 22MCA414.5 Justify the usage of social media strategies. Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes: PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO9 PO10 PO11 PO12 PS01 PS02 22MCA414.1 - - - - - - 2 22MCA414.3 - - - - - - 2 2 - - - 2 2 22MCA414.3 - - - 2 - - - 2 <td>L:T:P:S</td> <td>3:0:0</td> <td>:0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>SEE</td> <td colspan="4">SEE Marks 50</td> <td></td> <td></td>	L:T:P:S	3:0:0	:0						SEE	SEE Marks 50					
Credits 03 Exam Hours 03 Course outcomes: At the end of the course, the student will be able to: 22MCA414.1 Apply the concepts of digital marketing as a tool. 22MCA414.3 Luse SEO tactics with off-page and on-page optimization. 22MCA414.4 Examine Ad campaigns. 22MCA414.4 Examine Ad campaigns. 22MCA414.5 Juse SEO tactics with off-page and on-page optimization. 22MCA414.5 Juse SEO tactics with off-page and on-page optimization. 22MCA414.4 Examine Ad campaigns. 22MCA414.2 Juse SEO tactics with off-page and on-page optimization. 22MCA414.3 Intervent Specific Outcomes: 22MCA414.3 Luse SEO tactics with off-page and on-page optimization. 2 2 22MCA414.3 - - - - - - 2 22MCA414.3 - - - - - - 2 2 22MCA414.5 - - - 2 - - - 2 2 22MCA414.5 - - - 2 - - 2 2 22MCA414.5 - - - 2 2<	Hrs / Week	3							Tot	al Mar	ks	100			
Course outcomes: 22MCA414.1 Apply the concepts of digital marketing as a tool. 22MCA414.2 Analyze Ad placements for creating Ad. Campaigns. 22MCA414.3 Use SEO tactics with off-page and on-page optimization. 22MCA414.4 Examine Ad campaigns. 22MCA414.5 Justify the usage of social media strategies. Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes: POI PO2 PO3 PO4 PO5 PO7 PO8 PO9 PO10 PO11 <po12< td=""> PO12 PO14 PO1 PO1</po12<>	Credits	03							Exa	m Hoı	ırs	03			
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MODULE-4Social Media Marker Integration22MCA414.4o hoursRole of Influencer Marketing, Tools & Plan, Facebook-Business through Facebook, Creating Advertising Campaigns, Adverts, Facebook Marketing Tools, Linkedin - Marketing, Content Strategy, Analytics and Targeting, Twitter-Marketing, Instagram & Snapchat- Strategies for Marketing.Self-study / Case Study / ApplicationsFacebook Marketing tools, LinkedIn Marketing toolsText BookText Book 1: 4.1, 6,7, 8.1, 8.2, 9MODULE-5ADDRESSING SOCIAL MEDIA CHANNELS22MCA414.5Introduction, Traditional Media vs Social Media, Social Media Channels, Tracking Social Media Campaigns, Rules of Engagement, Advantages, Challenges, Social Media Strategy, Step-by-Step Guide to Create a Social Media Strategy, Dealing with Opportunities and ThreatsSelf-study / Case Study / ApplicationsData collection for web analytics, Google AnalyticsText BookText Book 2: 6.3, 6.4, 6.5, 9.3	Text Book	rext	BOOK 1		ext Bo	OK 2: 8	3.2, 8.5	, 10, 1.	L	221	1014	A A	6	Uour	
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Analytics and Targeting, Twitter-Marketing, Instagram & Snapchat- Strategies for Marketing. Self-study / Facebook Marketing tools, LinkedIn Marketing tools Case Study / Applications Text Book Text Book 1: 4.1, 6,7, 8.1, 8.2, 9 MODULE-5 ADDRESSING SOCIAL MEDIA CHANNELS 22MCA414.5 8 Hours Introduction, Traditional Media vs Social Media, Social Media Channels, Tracking Social Media Campaigns, Rules of Engagement, Advantages, Challenges, Social Media Strategy, Step-by-Step Guide to Create a Social Media Strategy, Dealing with Opportunities and Threats Self-study / Data collection for web analytics, Google Analytics Case Study / Applications Text Book Text Book 2: 6.3, 6.4, 6.5, 9.3	Advertising Ca	mnaig	maigns Adverts Facebook Marketing Tools Linkedin - Marketing Content Strategy												
Self-study / Facebook Marketing tools, LinkedIn Marketing tools Case Study / Applications Text Book Text Book 1: 4.1, 6,7, 8.1, 8.2, 9 MODULE-5 ADDRESSING SOCIAL MEDIA CHANNELS 22MCA414.5 Introduction, Traditional Media vs Social Media, Social Media Channels, Tracking Social Media Campaigns, Rules of Engagement, Advantages, Challenges, Social Media Strategy, Step-by-Step Guide to Create a Social Media Strategy, Dealing with Opportunities and Threats Self-study / Data collection for web analytics, Google Analytics Case Study / Applications Text Book Text Book 2: 6.3, 6.4, 6.5, 9.3	Analytics and	Targeting, Twitter-Marketing, Instagram & Snanchat- Strategies for Marketing													
Case Study / ApplicationsText BookText Book 1: 4.1, 6,7, 8.1, 8.2, 9MODULE-5ADDRESSING SOCIAL MEDIA CHANNELS22MCA414.58 HoursIntroduction, Traditional Media vs Social Media, Social Media Channels, Tracking Social Media Campaigns, Rules of Engagement, Advantages, Challenges, Social Media Strategy, Step-by-Step Guide to Create a Social Media Strategy, Dealing with Opportunities and ThreatsSelf-study / 	Self-study /	Facebook Marketing tools, LinkedIn Marketing tools													
ApplicationsText BookText Book 1: 4.1, 6,7, 8.1, 8.2, 9MODULE-5ADDRESSING SOCIAL MEDIA CHANNELS22MCA414.58 HoursIntroduction, Traditional Media vs Social Media, Social Media Channels, Tracking Social Media Campaigns, Rules of Engagement, Advantages, Challenges, Social Media Strategy, Step-by-Step Guide to Create a Social Media Strategy, Dealing with Opportunities and ThreatsSelf-study / Case Study / ApplicationsData collection for web analytics, Google Analytics	Case Study /														
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Introduction, Traditional Media vs Social Media, Social Media Channels, Tracking Social Media Campaigns, Rules of Engagement, Advantages, Challenges, Social Media Strategy, Step-by-Step Guide to Create a Social Media Strategy, Dealing with Opportunities and Threats Self-study / Data collection for web analytics, Google Analytics Case Study / Applications Text Book Text Book 2: 6.3, 6.4, 6.5, 9.3	MODULE-5	A	DRES	SING S	SOCIA	L MED	IA CH	ANNEI	.S	22N	1CA41	4.5	3	8 Hour	'S
Campaigns, Rules of Engagement, Advantages, Challenges, Social Media Strategy, Step-by-Step Guide to Create a Social Media Strategy, Dealing with Opportunities and Threats Self-study / Data collection for web analytics, Google Analytics Case Study / Applications Text Book Text Book 2: 63, 64, 65, 93	Introduction,	Traditi	onal l	Media	vs So	cial M	ledia, S	Social	Media	Chan	nels, '	Frackiı	ng Soc	ial Me	edia
to Create a Social Media Strategy, Dealing with Opportunities and Threats Self-study / Data collection for web analytics, Google Analytics Case Study / Applications Text Book Text Book 2: 63 64 65 93	Campaigns, Ru	ules of	Engag	ement	, Adva	ntages	, Chall	enges,	Social	Media	Strate	gy, Ste	p-by-S	tep Gu	ide
Self-study / Data collection for web analytics, Google Analytics Case Study / Applications Text Book Text Book 2: 63 64 65 93	to Create a Soc	ial Mee	dia Str	ategy,	Dealin	g with	Oppor	rtunitie	es and	Threat	ts				
Case Study / Applications Text Book Text Book	Self-study /	Data	collect	ton for	r web a	analyti	cs, Goo	ogle An	alytics	5					
Text Book Text Book 2: 63 64 65 93	Applications														
	Text Rook	Tevt	Book 2	0.634	54 65	93									

CIE As	IE Assessment Pattern(50 Marks – Theory)								
		N	larks Distribution						
RBT Levels		Test (s)	Qualitative Assessment (s)	MCQ's					
		25	15	10					
L1	Remember	5	-	5					
L2	Understand	5	5	3					
L3	Apply	10	5	2					
L4	Analyze	5	5	-					
L5	Evaluate	-	-	-					
L6	Create	-	-	-					

SEE Assessment Pattern(50 Marks - Theory)

	DDT Lovele	Exam Marks
1	ADT Levels	Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	10
L5	Evaluate	
L6	Create	

Suggested Learning Resources:

Text Books:

- 1) Seema Gupta: Digital Marketing, 1st Edition, Mc-Graw Hill, 2017, ISBN: 9387067610, 9789387067615.
- 2) Puneet Singh Bhatia, Fundamentals of Digital Marketing, Pearson 1st Edition, 2017, ISBN: 978-9332587373.

Reference Books:

- 1) Ian Dodson: The Art of Digital Marketing, The Definitive Guide to Creating Strategic, Targeted, and Measurable Online Campaigns, Wiley, 2016, ISBN: 78-1-119-26570-2.
- 2) Nitin C. Kamat, Chinmay Nitin Kamat: Digital Social Media Marketing, Himalaya Publishing House Pvt. Ltd. 2018, ISBN: 978-93-5299-115-0.
- 3) Seema Gupta, Avadhoot Jathar : Marketing Analytics, Wiley India Pvt. Ltd. October 2021, ISBN: 9789354242625.

Web links and Video Lectures (e-Resources):

- https://onlinecourses.swayam2.ac.in/ugc19_hs26/preview
- https://www.classcentral.com/course/swayam-digital-marketing-14006
- https://www.tutorialsduniya.com/notes/digital-marketing-notes/

Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning

- Demonstration of facebook and LinkedIn marketing tools
- Hands on session
- Contents related activities (Activity-based discussions)
 Seminars

SOFTWARE PROJECT MANAGEMENT															
Course Code	22M	CA41	5				(CIE Ma	irks		50				
L:T:P:S	3:0:0	3:0:0:0							SEE Marks			50			
Hrs / Week	3]	rotal N	Marks		100				
Credits	03						H	Exam l	Hours	;	03				
Course outcomes	:														
At the end of the co	ourse,	the stı	ıdent v	will be	able t	:0:									
22MCA415.1	Cate	gorize	the ac	tivitie	s cove	red in	proje	ct man	agem	ent and	d relat	ed ter	ms.		
22MCA415.2	Exan	nine k	ey crit	erions	used	for pro	oject e	valuat	ion.						
22MCA415.3	Anal	yze th	e usag	e of va	rious	softwa	are est	imatio	on tech	nnique	s.				
22MCA415.4	Deri	ve pro	ject sc	hedule	e base	d on p	roject	activit	ies.						
22MCA415.5	Reco	mmer	nd Soft	ware (Config	uratio	n Man	ageme	ent Pri	nciple	s.				
Mapping of Cours	e Out	comes	to Pr	ogran	1 Outo	omes	and P	rogra	m Spe	ecific (Jutco	mes:	1	1	
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	
22MCA415.1	-	1	-	-	-	-	-	3	-	-	-	-	-	2	
22MCA415.2	-	-	-	-	-	-	-	3	-	-	-	-	-	2	
22MCA415.3	-	-	-	-	-	-	-	3	-	-	-	-	-	2	
22MCA415.4	-	-	-	-	-	-	-	3	1	-	-	-	-	2	
22MCA415.5	1	-	-	-	-	-	-	3	1	-	-	-	-	2	
MODULE-1	INT	RODU	CTIO	N					22N	ICA41	5.1	8	Hour	'S	
Planning, Methods Cycle. Self-study / Case Study / Applications	s and Methodologies, Stakeholders, Project Management, Onderlying Activities, s and Methodologies, Stakeholders, Project Objectives, Project Management Life Study the intersection of technical project management and software development methodologies.														
Text Book	Text	Book	1.11	12 1	415	161	711	0 1 1 1	116	1 1 7 '	Гext В	ook 2.	12		
MODULE-2	PRO	JECT	EVAL	UATIO	DN &	MANA	GEMI	ENT	22N	, <u>1.1</u> 1CA41	5.2	8	Hour	`S	
Evaluation - Indivi	dual P	rojects	s, Cost	-Bene	fit, Ris	ks, Pr	ogram	Mana	gemei	nt – All	ocatio	n of R	esouro	ces,	
Special Aids, Perfo	rmanc	e Man	ageme	ent, Str	ategic	Progr	am Ma	anager	nent a	ind Be	nefits.	1 6			
Self-study / Case Study / Applications	retu	ore th m on i	e key nvestr	criteri nent, a	a usec and ali	l to ev gnmei	aluate nt with	indiv i orgar	idual iizatic	projec mal go	ts, suc als.	h as fe	easibil	ity,	
Text Book	Text	Book	1: 2.2.	2.3.2.	4 to 2	13									
MODULE-3	SOF	ГWAF	RE EST	ГІМА	ΓΙΟΝ				22N	ICA41	5.3	8	Hour	°S	
Basis, Software E Parametric Models Parametric Produc	Effort Estimation Techniques, Bottom-Up Estimation, Top-Down Approach and els, Expert Judgement, Estimating by Analogy, Function Points Analysis, COCOMO - A luctivity Model.														
Self-study / Case Study /	Investigate a project where the bottom-up estimating approach was employed														
Applications	cations														
Text Book	Text Book Text Book 1: 5.1, 5.5, 5.6, 5.7, 5.8, 5.9, 5.11, 5.13, 5.14														
MODULE-4	ACT	Ινιτγ	PLAN	NING	-				22N	ICA41	5.4	8	Hour	°S	
Introduction, Obje Sequencing and Se Pass, Backward Pa	on, Objectives, Project Schedules, Projects and Activities, Work Break-Down Structure, g and Scheduling Activities, Network Planning Models, Adding Time Dimension, Forward ward Pass and Critical Path Method.														
Self-study /	Lear	n abo	ut pro	ject s	chedu	les an	d how	they	are d	evelop	oed ba	sed o	n proj	ect	
Lase Study /	activ	mes.													
		Pool	1.61	to 6.13)										

MODULE-5	MONITORING AND CONTROL	22MCA415.5	8 Hours
Introduction, Crea	ating the Framework, Collecting Data, Rev	riew Visualizing	Progress, Cost
Monitoring; Earne	d Value Analysis, Prioritization of Monitoring	Project Back to	Target, Change
Control, Software C	Configuration Management (SCM).		
Self-study /	Explore Software Configuration Management	principles and p	ractices, which
Case Study /	help manage changes in software development	projects.	
Applications			
Text Book	Text Book 1: 9.1 to 9.7, 9.10, 9.11 Text Book 2:	10	

CIE Assessment Pattern (50 Marks – Theory)

		Ν	larks Distribution		
	RBT Levels	Test (s)	Qualitative Assessment (s)	MCQ's	
		25	15	10	
L1	Remember	5	-	•	
L2	Understand	5	5	5	
L3	Apply	10	5	5	
L4	Analyze	5	5	-	
L5	Evaluate	-	-	-	
L6	Create	-	-	-	

SEE Assessment Pattern (50 Marks - Theory)

]	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	20
L3	Apply	10
L4	Analyze	10
L5	Evaluate	-
L6	Create	-

Suggested Learning Resources:

Text Books:

- 1) Software Project Management, 6th Edition, Bob Hughes, Mike Cotterel, Rajib Mall, McGraw-Hill, 2018.
- 2) PMP PMBOK Study Guide, Ralph Cybulski, Project Management Institute, 2020.

Reference Books:

- 1) Project Management Essentials You Always Wanted To Know: 4th edition 15 February 2021 by Vibrant Publishers and Kalpesh Ashar.
- 2) Jack Marchewka," Information Technology- Project Management", Wiley Student Version,4th Edition,2013.
- 3) Pankaj Jalote," Software Project Management in Practise", Pearson Education, 2002.

Web links and Video Lectures (e-Resources):

- https://onlinecourses.nptel.ac.in/noc22_cs107/preview
- edwel.com/materials/PMP-Exam-Prep-Manual-Online-Free 5_0_5.pdf
- https://youtu.be/4oDLMs11Exs

Activity-Based Learning (Suggested Activities in Class)/ Practical Based learning

- Video demonstration of latest trends in Software Project Management
- Contents related activities (Activity-based discussions)
- Organizing Group wise discussions on issues
- > Expert talk on topics like impact of Prompt Engineering in current Software Projects.
- Brainstorming session on usage of tools and techniques in projects undertaken in current semester.

TECHNICAL SEMINAR - 2														
Course Code	22M	CA42						CIE N	/ larks		50			
L:T:P:S	0:0:0	:2						SEE I	Marks		50			
Hrs / Week	-							Tota	l Mark	s	100			
Credits	02							Exan	n Hour	'S	03			
Course outcom At the end of the	ourse outcomes: t the end of the course, the student will be able to:													
22MCA42.1	Ident	ify the	recent	trend	s in co	mputin	ig tech	nologie	es to ac	ldress	resear	ch chal	llenges	
22MCA42.2	Exam	Examine existing literature in the field of study.												
22MCA42.3	Analy study	Analyze case studies, tools, methodologies, technique, and algorithms in the selected study.												
22MCA42.4	Use t	he com	imunic	ation s	kills a	nd rep	ort wri	ting sk	ills for	effecti	ive pre	sentati	on.	
22MCA42.5	Deriv	e the c	outcom	es for	future	study.								
Mapping of Co	urse O	utcon	ies to	Progr	am Oı	utcom	es and	l Prog	ram S	pecifi	c Outc	omes:		
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2
22MCA42.1	3	2	-	2	-	-	-	-	-	-	-	-	-	3
22MCA42.2	3	2	1	2	-	-	-	-	-	-	-	-	-	3
22MCA42.3	3	2	-	2	2	-	-	-	-	-	-	-	-	3
22MCA42.4	1	1	1	-	-	2	1	-	3	-	-	-	-	3
22MCA42.5	2	1	-	-	-	-	1	-	1	-	2	-	-	3

Technical Seminar is based on current technological research trends.

GUIDELINES:

- 1. Select any broad area of research or technical topics of interest (E.g. Machine Learning/Data mining, Computer Networks, Cloud Computing, etc.)
- 2. Select a specific topic of inquiry. (E.g. In Data mining, one can choose cluster analysis or Classification or Association rule mining, consequently a more confined topic like Density based clustering or Grid based clustering etc. can be decided.)
- 3. 3Explore for at least 15 to 20 recent research papers (e.g. last 2-5 years in IEEE explore or Science Direct or ACM digital library, etc..) related to the specific topic chosen. From these papers, select best 5 to 8 papers, preferably Journal papers or reputed conferences.
- 4. Examine these selected papers systematically. Write down a summary of each paper based on their contributions (ideas), Improvements claimed, Parameters used for comparison, Experiments carried out, Tools used.
- 5. Write a report based on summary highlighting contributions, differences, further ideas to improve those methods, analysis and interpretation.

Technical Seminar Evaluation:

Seminar coordinators follow rubrics, which is set by the Department for evaluation of seminar work and report prepared by the students.

- Seminar reviews will be evaluated by the respective internal guides.

CIE Assessment Pattern (50 Marks)

Evaluation would be carried out in TWO phases. The evaluation criteria shall be as per the rubrics given below:

Continuous Internal Evaluation	Marks
Review: Phase 1: Selection of topic – Technical Relevance, review of literature, Sustainability and Societal Concerns, presentation of the selected study	25
Review: Phase 2: Technological developments and analysis, Presentation skills, Report writing	25

The evaluation will be done by a Senior faculty / Internal Guide from the department and ONE External member from Academia / Industry / Research Organization. **SEE evaluation: (50 Marks)**

Rubrics	Marks
Торіс	5
Literature Review	10
Technical relevance Sustainability and Societal Concerns	15
Presentation Skills	10
Viva- Voce	10

Suggested Learning Resources:

Web links:

- https://www.youtube.com/watch?v=KcLRApb3Pqg
- https://www.youtube.com/watch?v=GZRBN-Nz99I
- https://www.youtube.com/watch?v=lQrj_7xkeNI
- https://www.youtube.com/watch?v=rz30rRfManE&list=PLdj5pVg1kHiOypKNUm00NKOfvoITh Av4N

MAIOR PROJECT															
Course Code	22MCA43							CIE	CIE Marks				50		
L:T:P:S	0:0:17:0						SEE	SEE Marks				50			
Hrs / Week	-						Tot	Total Marks			100				
Credits	17						Exa	Exam Hours			3				
Course outcom	Course outcomes:														
At the end of the course, the student will be able to:															
22MCA43.1	Identify the problem definition statement and requirements for the project.														
22MCA43.2	Apply	y the d	esign r	nethod	lology	for the	identi	fied re	quiren	nents.					
22MCA43.3	43.3 Implement the functional modules with necessary interfaces.														
22MCA43.4	ICA43.4 Evaluate appropriate testing strategies and generate test cases.														
22MCA43.5	Form	ulate a	ill proj	ect find	dings ii	n the p	rescril	bed rep	ort te	mplate					
Mapping of Co	urse O	utcom	es to F	'rogra	m Out	comes	s and H	rogra	m Spe	cific U	utcom	es:	-		
001/04/04	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	
22MCA43.1	1	2	-	-	-	-	-	1	-	-	-	-	2	3	
22MCA43.2	-	-	3	-	3	-	-	-	-	-	-	-	2	3	
22MCA43.3	-	-	-	- 3	-	-	-	-	-	-	-	-	2	3	
22MCA43.5	-	-	-	-	-	-	-	-	3	-	2	1	2	3	
GUIDELINES															
1. The student needs to complete the project within the stipulated time with the appropriate									late						
development methodology.															
2. The project guides and project coordinator follow rubrics set by the department for project								ject							
evaluation															
									1. :6						
3. CIE marks shall be awarded by a committee comprising of HoD as Chairman, Guide/Co-Guide if									ie ir						
any, and a senior faculty of the department.															
4. The CIE marks awarded for major project, shall be based on the evaluation of Project Report															
subjected to plagiarism check, Project Presentation skill and performance in the viva-voce.															
5. SEE will be conducted for the project work with viva-voce.															
6. It is mandatory for the student to present/publish the work in international conferences or															
Journals.															
7. The evaluation is based on the following:															
(i) Review of Objectives, Methodology and Implementation															
(ii)	(ii) Design, Implementation and Testing														

- (iii) Experimental Result and Analysis, Conclusions and Future Scope of Work, Report Writing and Paper Publication.
- (iv) Presentation and viva-voce

<u>CIE- Continuous Internal Evaluation: Practical Demonstration (50 Marks)</u>

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	-
L2	Understand	-
L3	Apply	10
L4	Analyze	10
L5	Evaluate	10
L6	Create	20

SEE- Continuous Internal Evaluation: Practical Demonstration (50 Marks)

RBT Levels	Exam Marks				
	Distribution (30)				
Remember	-				
Understand	-				
Apply	10				
Analyze	10				
Evaluate	10				
Create	20				

Suggested Learning Resources: Web links:

- https://www.youtube.com/watch?v=-GwBNwZOPUs
- https://www.youtube.com/watch?v=9PgZCJNzY9M

APPENDICES

NHCE/MCA/2023-24

APPENDIX A

Outcome Based Education

Outcome-based education (OBE) is an educational theory that bases each part of an educational system around goals (outcomes). By the end of the educational experience, each student should have achieved the goal. There is no specified style of teaching or assessment in OBE; instead, classes, opportunities, and assessments should all help students achieve the specified outcomes.

There are three educational outcomes as defined by the National Board of Accreditation: Program Educational Objectives: The Educational Objectives of the Computer Applications program are the statements that describe the expected achievements of graduate in their career and in particular, what the graduates are expected to perform and achieve during the first few years after graduation. [nbaindia.org]

Program Outcomes: What the student would demonstrate upon graduation. Graduate attributes are separately listed in Appendix B

Course Outcome: The specific outcome/s of each course/subject that is a part of the program curriculum. Each subject/course is expected to have a set of Course Outcomes.

Mapping of Outcome:



APPENDIX B

The Graduate Attributes of NBA

- **PO1 Computational Knowledge:** Apply knowledge of computing fundamentals, computing specialization, mathematics, and domain knowledge appropriate for the computing specialization to the abstraction and conceptualization of computing models from defined problems and requirements.
- **PO2 Problem Analysis:** Identify, formulate, research literature, and solve complex computing problems reaching substantiated conclusions using fundamental principles of mathematics, computing sciences, and relevant domain disciplines.
- **PO3 Design /Development of Solutions:** Design and evaluate solutions for complex computing problems, and design and evaluate systems, components, or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.
- **PO4 Conduct Investigations of Complex Computing Problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5 Modern Tool Usage:** Create, select, adapt and apply appropriate techniques, resources, and modern computing tools to complex computing activities, with an understanding of the limitations.
- **PO6 Professional Ethics:** Understand and commit to professional ethics and cyber regulations, responsibilities, and norms of professional computing practice.
- **P07** Life-long Learning: Recognize the need, and have the ability, to engage in independent learning for continual development as a computing professional.
- **PO8 Project management and finance:** Demonstrate knowledge and understanding of the computing and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO9 Communication Efficacy:** Communicate effectively with the computing community, and with society at large, about complex computing activities by being able to comprehend and write effective reports, design documentation, make effective presentations, and give and understand clear instructions.
- **PO10** Societal and Environmental Concern: Understand and assess societal, environmental, health, safety, legal, and cultural issues within local and global contexts, and the consequential responsibilities relevant to professional computing practice.
- **PO11** Individual and Team Work: Function effectively as an individual and as a member or leader in diverse teams and in multidisciplinary environments.
- **PO12 Innovation and Entrepreneurship:** Identify a timely opportunity and using innovation to pursue that opportunity to create value and wealth for the betterment of the individual and society at large.

APPENDIX C

BLOOM'S TAXONOMY

Bloom's taxonomy is a classification system used to define and distinguish different levels of human cognition—i.e., thinking, learning, and understanding. Educators have typically used Bloom's taxonomy to inform or guide the development of assessments (tests and other evaluations of student learning), curriculum (units, lessons, projects, and other learning activities), and instructional methods such as questioning strategies.



BLOOM'S TAXOMONY