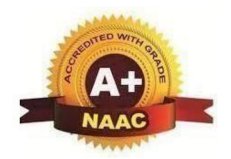


Mohgaon, Wardha Road, Nagpur - 441 108
An Autonomous Institute



DEPARTMENT OF MASTER IN COMPUTER APPLICATION

III & IV Semester

Teaching Scheme & Syllabus

Considering

National Education Policy 2020

From

Academic Year 2024-25

Vision of Institute

To emerge as a learning Center of Excellence in the National Ethos in domains of Science, Technology and Management.

Mission of Institute

- **M1-** To strive for rearing standard and stature of the students by practicing high standards of professional ethics, transparency and accountability.
- M2- To provide facilities and services to meet the challenges of Industry and Society
- M3- To facilitate socially responsive research, innovation and entrepreneurship
- **M4-** To ascertain holistic development of the students and staff members by inculcating knowledge and profession as work practices.

Vision of the Department

The department of Master in Computer Applications aims to generate groomed, technically competent and skilled intellectual professionals specifically from the rural area to meet the current challenges of the modern computing industry.

Mission of the Department

- To stimulate students to learn effectively and apply the knowledge in the field of Engineering and Technology.
- To undertake industry academic collaboration to enhance competency in graduates.
- To foster innovative ideas amongst students for becoming leaders.
- To create an environment of research culture.
- To impart social and ethical values for inculcating the culture of lifelong learning.

Program Educational Objectives (PEO)

- Providing a strong theoretical and practical background across the computer science discipline with an emphasis on software development.
- To provide technical solutions in the field of information technology to the local society.
- To provide need-based quality training in the field of information technology.
- Empowering the youth in rural communities with computer education.
- To provide students with the tools to become productive, participating global citizens and life-long learners.

Program Outcomes (PO)

- **PO 1** Computational Knowledge: Apply knowledge of computing fundamentals, computing specialisation, mathematics, and domain knowledge appropriate for the computing specialisation to the abstraction and conceptualisation of computing models from defined problems and requirements.
- **PO 2 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.
- **PO 3 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.
- PO 4 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.
- PO-5 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.
- PO-6 **Professional Ethics:** Understand and commit to professional ethics and cyber regulations, responsibilities, and norms of professional computing practices.
- PO 7 Life-long Learning: Recognise the need, and have the ability, to engage in independent learning for continual development as a computing professional.
- **PO 8 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.
- PO-9 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.
- **PO 10 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 practices.
- PO-11 Individual and Team Work: Function effectively as an individual and as a member or leader in diverse teams and in multidisciplinary environments.
- PO-12 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.





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SCHEME OF INSTRUCTION & SYLLABI

Programme: Master in Computer Application

Scheme of Instructions: Second Year Master in Computer Application (As Per NEP 2020)

Semester – III

Sr.	Course	Course	Course Title	L	T	P	Contact	Credits		Exan		m Scheme				
	Category	Code					Hrs/week		CT- 1	CT- 2	TA/C A	ESE	TOTAL			
1.	PCC	MCA32301	Deep Learning	3	-	-	3	3	15	15	10	60	100			
2.	PCC	MCA32302	Block Chain Technologies	3	-	-	3	3	15	15	10	60	100			
3.	PCC	MCA32303	Data Science	3	-	-	3	3	15	15	10	60	100			
4.	PEC	MCA32304 - 07*	Elective Subject	3	7-	-	3	3	15	15	10	60	100			
5.	CC	MCA32308	Communication & Personal Development	2	-	-	2	2	10	10	5	25	50			
6.	PCC	MCA32309	Software Testing and Quality Assurance Lab	-	-	4	4	2	-	-	25	25	50			
7	PCC	MCA32310	Mobile Application using Android	-	-	4	4	2		-	25	25	50			
8	PCC	MCA32311	Tableau Lab based on Data Science	-	-	4	4	2	-	-	25	25	50			
9	VSE		Vocational Skill Enhancement – III (Lab)	-	-	4	4	2	-	-	25	25	50			
	-	1 1 1 1 1	Total	14	-	16	30	22	70	70	145	365	650			

L- Lecture

T-Tutorial

P-Practical

CT1-Class Test 1

CT2- ClassTest2

TA/CA- Teacher Assessment / Continuous Assessment

ESE- End Semester Examination (For Laboratory: End Semester Performance)

*Indicates out of the four course codes each student has to select any one PEC from the list provided at the end of structure.

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Chairperson	Dean-Academics	Vice Principal	Principal	Date of Release	Version	- Chimas





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SCHEME OF INSTRUCTION & SYLLABI

Programme: Master in Computer Application

Scheme of Instructions: Second Year Master in Computer Application (As Per NEP 2020)

Semester - IV

Sr.	Course	Course Code	Course Title	L	T	P	Contact	Credits		Exam Scheme			
	Category		300000000000000000000000000000000000000	1	7		Hrs/week	201	CT- 1	CT- 2	TA/CA	ESE	TOTAL
1.	PROJ	MCA32401	Internship/ On Job Training	-	-	38	38	19	-	-	300	300	600
2.	PEC	MCA32406	MOOCs Course	-	-	-	-	3	-	-	-	-	-
1			Total	-	-	38	38	22	4	-	300	300	600

L- Lecture

T-Tutorial

P-Practical

CT1-Class Test 1

CT2- ClassTest2

TA/CA- Teacher Assessment / Continuous Assessment

ESE- End Semester Examination (For Laboratory: End Semester Performance)

#: Indicates at least one NPTEL/MOOCS Course is to add for which direct credit transfer scheme will be applicable. Student should register for the course during 3rd semester and earn the credits which will be credited in his/her 4th semester.

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Programme: Master in Computer Application

Scheme of Instructions: Second Year Master in Computer Application (As Per NEP 2020)

Vocational Skill Enhancement (Lab) Courses

	Seme	ester–III
Course Code	Course Code	Vocational Skill
		Enhancement – II (Lab)
MCA31112	MCA32312	Gen AI
MCA31113	MCA32313	Power BI
MCA31114	MCA32314	Google Cloud for NLP
MCA31115	MCA32315	AWS

	Anthe.	() J.	holy	нте,2025	1.00	Applicable for AY2024-25 Onwards	
Chairperson	Dean-Academics	Vice Principal	Principal D	Date of Release	Version		





Tulsiramji Gaikwad-Patil College of Engineering & Technology, Nagpur (An Autonomous Institution Affiliated to RTM Nagpur University, Nagpur)



SCHEME OF INSTRUCTION & SYLLABI

Programme: Master in Computer Application

Scheme of Instructions: Second Year Master in Computer Application (As Per NEP 2020)

List of Professional Elective Courses

	Semester - II	Ί
Course Code	Course Code	Professional Elective-III
MCA31105	MCA32304	Information Security
MCA31106	MCA32305	Soft Computing
MCA31107	MCA32306	Cyber Security
MCA31108	MCA32307	Natural Language Programming (NLP)

Thutte.	Osta Lati	June,2025	1.00	Applicable for AY2024-25 Onwards	
Chairperson Dean-Academics	Vice Principal Principal	Date of Release	Version		



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Sei	mester	Course Code		N	N	Na	ame	e of	f C	ou	rse	e]	L		T]	P		C	re	dit	S
	III	MCA32301		Ι	D	De	eep	Lea	arn	iing	g																	ĺ.	3		-			-				3	
Pr	e-Requi	sites: Knowledge	e o	of	of	f M	Mac	chir	ne l	Lea	arn	nin	ıg,	, F	Ру	/th	or	n ŗ	pr	0	g	gra	an	nı	m	iin	g s	skil	lls										
Co	urse O	ojectives:																																					
1.	To und	lerstand the motiv	vat	ati	tic	ion	n ar	nd l	his	tor	уc	of (de	ee _]	ep	le	ar	ni	ing	g	a	an	d	tl	he	e n	iee	ed f	for	de	ep	ne	ura	l n	et	wc	ork	s.	
2.	To und	lerstand and analy	yze	ze	ze	e th	he t	traiı	nin	ıg (of (de	ep	p r	ne	eur	cal	ln	et	tv	W	or	rk	S	a	ınd	l it	s c	ha	lle	nge	s.							
3.		lerstand and apply Networks.	y c	y di	di	liffe	fere	ent :	me	tho	ods	s o	of	di	im	nei	nsi	io	na	al	lit	ty	r	e	dı	uc	tic	n a	ind	lo	ptin	niz	zati	on	0	fΣ	Dee	ep	
4.	To und	lerstand and analy	yze	ze	ze (e di	iffe	eren	nt a	ırcl	hite	ect	tu	ıre	es	of	f n	iei	ur	a	11	ne	et	W	VO	rk	s.												
5.	To dis	cuss case studies o	of	of c	f d	dif	ffer	rent	t ap	opl	ica	ıtic	on	ıs	of	f r	neı	ur	al	l 1	ne	et	W	/O	rŀ	KS.													
	l										Co	oui	rs	se	C	Cor	nte	en	ıts	S																			
U	nit II	Introduction: In (SVM, linear and Learning. Compare functions, Concertancion approximation approxima	nd par ept ima No Di line asuj nt (nn ba	and laring aring aring the state of the stat	ots nat Neu Dim nea (S) d nvo	log ing ator eur me ear ser SG I G	gist g D of a ors. ral ensi (m rvis GD) Gen x op proj	Ne ptir ppag	reg p v iva etw s ir ifo , a irac aliz miz gat	gre yor n Nolds and de-c zat ion	Shabn f	ion alle fur i: A Sen f be n: f co	n) lov nc A ll I Au mi pet or	w p Ne i-s tw Op	nior ets o consultive ptirilee	Internet new ns, rce en	eptervinization	odu al we otro Oir od vis vei ati	or medical section with the section with	ne gh	tio ht a ns s f nt n	on we t, and sid fo Land vs ks	or and or early s	to rk ind d ar d C	d ts al din G	bi bi ity me ingoias encoc	ins im im g. g. era	ral rain s, N itan edu Sion Ti We aliz stic	Nonin Neu tion nal rain eigl zati	ety ig ira ns. lity nir hts ion Opt	work an	ks eu etw ob eth du me tia pt iza n.	ral	iste ne ks list s: I on ods atio za n. (tio Lin tio Opera	y works uncertainted the state of the state	of rk: ini hecar (etv toc in mi: zat:	Dory Ory Ory Chain do Zat ion	eep oss rsal 7 of CA, rks, rks, eep cion
Uı	nit IV	RMSProp, and ot - Recurrent Neural Neural Neural Neural Neural Architecture: Fur Alex-Net, VGG	ral Ne nc	theral I	ner <u>al N</u> etv cti	er a Ne two tion	acce etw ork on o	eler vork k A of d	ratek L Arc liff on,	ors ang chi ere Re	s - S gua iteo ent esl	Spage age ctu la Ne	at ge ur aye	res er	al T <u>Io</u> s: rs	Tr ode I – Ge	els Int Cen	nsf s - tro tor ner	fo V od mj	M lu pa ti	m o ici	ne orc tio ra re	or or oti	N L n iv	Je 1 re	tweve to st	on l I C ud	rks RN Con ly c aria	- R <u>Ns</u> ivo of o	lut dif	tion	en al	Ne t are	etw eun	ra.	rks l l	s, I Ne ure	tw	ΓM ork like
U	nit V	Case study and Language Proces Understanding - Pytorch, Keras, S	nd essi - G	d ssin Ga	l a	ap ng,	ppl i , W	lica Vore	tio d2`	ons Ve	:] :c -	Im - Jo	nag	ge	eΝ t Γ	Vet De	t- ete	ct	Ot io	oj on	jeo	ct B	; Bio	D oi	De in	ete nfo	cti	ion nati	, ics	Au - F	Face	R	Reco	ogi	nit	tio	n,	Sc	ene
Te	xt Book																																						
		Deep Learning- Ia															_																						
	2	Pattern Classificat Inc.	tio	tior	on	n-]	Ric	cha	ırd	Ο.	D	ud	la,	, F	Pe	ete	r E	Ξ.	Н	Ia	ar	t,	D)a	av	⁷ id	G	. S	tor	·k,	Joh	ın	Wil	ley	7 &	È S	Soı	ns	
Re	ference	Books																																					

1	Cosma Rohilla Shalizi, Advanced Data Analysis from an Elementary Point of View, 2015.
2	Ian Goodfellow, Yoshua Bengio, Aaron Courville, Deep Learning, MIT Press, 2016.
Useful L	inks
1	https://onlinecourses.nptel.ac.in/noc20_cs62/preview
2	https://nptel.ac.in/courses/106/106/106106184/

	Course Outcomes	CL	Class Sessions
MCA32301.1	To remember the history of deep learning and milestones	3	9
MCA32301.2	To analyze the training of deep neural networks and its challenges.	3	9
MCA32301.3	To apply different methods of dimensionality reduction and optimization of Deep Neural Networks.	3	9
MCA32301.4	To analyze different architectures of neural networks.	3	9
MCA32301.5	To discuss different applications of neural networks using case studies.	6	9



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7	*										
		Pr	ogram: Master in	Computer Applic	ation						
Sei	mester	Course Code	Name	of Course	L	T	P	Credits			
	III	MCA32302	Blockchair	n Technology	3	_	-	3			
Pr	e-Requi	sites: Distributed	systems and networ	king, cryptography, a	and Da	ata stru	ctures				
Co	urse Ob	jectives:									
1.	To und	erstand basic conc	epts of blockchain, d	istributed ledger techno	ology.						
2.	To und	erstand and apply	the concept of crypto	graphy and algorithms	•						
3.	To und contract		the concept of conser	nsus, different block ch	ain arc	chitectu	res and	smart			
4.	Differe	nt case studies and	l recent advances in I	Blockchain technology							
			Cours	e Contents							
U	mit 1	Public and privat Bitcoin exchange: Ethereum concept, Fabric: System ar private channels, n	e Blockchain. Bitcoi s, Bitcoin limited su account management chitecture, ledger for nembership service pr		ansacti B prol ons, ga on, tran	on in l blem), as, solid asaction	Bitcoin, Wallets ity. Hy l flow a	consensus, Ethereum: perle ledger and ordering,			
U	Consensus Protocol: Double spending issue, Requirements for the consensus protocol: Distributed Consensus, Proof of Work (POW), Proof of stake, Scalability aspects of Block consensus protocols, Consensus protocols for Permissioned Blockchains, Proof of burn and of elapsed time. Cryptography for Blockchain: History and Goal of Cryptography, Symmolesy cryptography, Public-key cryptography, cryptographic Hash functions, Properties of functions, Hash Pointer and Merkle tree ,Digital signature, Elliptic curve cryptography.										
Uı	nit III	Property, Smart Blockchain Devel Communication, a Re-creates Ethereu	Contracts Blockchair opment Platforms and Computation, Ethum's Smart Contract	r. Crowd funding Bitom, Protocol Projects d APIs, Blockchain Edereum: Turing-Complete Platform, Dapps, DAOs ,DAOs and DACs.	Walle cosyste te Virt s, DAC	t, Deve m: Dec ual Mac Cs, and	elopmen centralize chine C DASs:	nt Projects, ted Storage, ounterparty, Increasingly			

Unit IV

Cryptocurrency: Flat currencies, property, equality, securities, Money as a store of value versus money for transactions, incentive mechanism-mining and transactions fees, Asset backed currency, hyperinflation. Supply and demand, Inflation and deflation, Exchanges, Decentralized exchanges. **Security:** Bitcoin: Sybil, DDOS, Majority (51%) attack, Ethereum: DOA hack, keeping secretes in smart contracts, state vulnerability, Hyperledger: RAT, Log injection, code injection.

Unit V	Recent Advances in Blockchain Technology: Terminology and Concepts, Currency, Token, Tokenizing Community coin: Hayek's Private Currencies Vie for Attention, Campus coin Drops as a Strategy for Public Adoption, Currency: New Meanings, Currency Multiplicity: Monetary and Nonmonetary Currencies, Demurrage Currencies: Potentially Incitory and Redistributable, Extensibility of Demurrage Concept and Features.						
Text Boo	oks						
1	Swan, Melanie, Blockchain: Blueprint for a new Economy, O'Reilly Media Inc., 2015, 3 rd Edition						
2	Bambera, Joseph J, et al, Blockchain a practical guide to developing business, law and technology solutions – McGrahill Professional 2018, 2 nd Edition						
Reference	ee Books						
1	Blockchain revolution, Don andAlex Tapscott, 1st Edition						
2	The Basics of Bitcoin and Blockchain, Antony Lewis, 1st edition						
Useful L	inks						
1	https://nptel.ac.in/courses/106/104/106104220						
2	https://nptel.ac.in/courses/106/105/106105184						

	Course Outcomes	CL	Class Sessions
MCA32302.1	Understand the basics of Blockchain and Etherium	3	9
MCA32302.2	Apply security features in Blockchain technologies	4	9
MCA32302.3	Analyze the smart contracts and virtual machine counterparty	4	9
MCA32302.4	Analyze the crypto currency and its security	5	9
MCA32302.5	Apply to learn recent advances in Blockchain technology	6	9



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Program.	Master	in	Computer	Δ	pplications
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Semester	Course Code	Name of Course	L	T	P	Credits
III	MCA32303	Data Science	3	-	-	3

Pre-Requisites:

Course Objectives:

- 1. To understand ethical practices in everyday business activities and make well-reasoned ethical business and data management decisions.
- 2. Gain practical, hands-on experience with TABLEAU through coursework and applied research experiences.
- 3. To analyse principles of Data Science to the analysis of business problems.
- 4. Apply algorithms to detect and diagnose common data issues
- 5. Data science and business analytics: visualization techniques, predictive modeling

Course Contents

Unit I

Introduction: What is Data Science? -The steps in Doing Data Science-Skills needed to do Data Science Storing data- Combining bits into larger structures-Identifying Data Problems

Unit II

Introduction to Tableau: BI Concepts, What is TABLEAU? Why Data Visualization, Unique Features compared to Traditional BI Tools, TABLEAU Overview & Architecture, File Types & Extensions, **Tableau Products:** DESKTOP, SERVER, PUBLISHER, PUBLIC, and READER.

Unit III

Data In Tableau Interface: Data Connections in the Tableau Interface, Connecting to Tableau Data Server, Types of Join, When to Use Joining, What is Data Blending, When to Use Data Blending, Joining vs. Blending, Creating Data Extracts in Tableau, Establishing a Connection and Creating an Extract, How does Tableau Optimize Performance, Shadow Extracts, Prepare your Data for Analysis

Unit IV

Data Curation: Query languages and Operations to specify and transform data, Structured/schema based systems as users and acquirers of data Semi-structured systems as users and acquirers of data, Unstructured systems in the acquisition and structuring of data, Security and ethical considerations in relation to authenticating and authorizing access to data on remote systems, Software development tools, Large scale data systems, Amazon Web Services (AWS).

Unit V

Layered Framework: Definition of Data Science Framework, Cross-Industry Standard Process for Data Mining (CRISP-DM), Homogeneous Ontology for Recursive Uniform Schema, The Top Layers of a Layered Framework, Layered Framework for High-Level Data Science and Engineering Business Layer: Business Layer, Engineering a Practical Business

	Layer Utility Layer: Basic Utility Design, Engineering a Practical Utility Layer, Three Management Layers : Operational Management Layer, Processing-Stream Definition and Management, Audit, Balance, and Control Layer, Balance, Control, Yoke Solution, Cause-and-Effect, Analysis System, Functional Layer, Data Science Process
Text Boo	oks
1	Jeffrey S.Saltz,Jeffre M. Stanton,"An Introduction to Data Science",Sage Publications,2018
2	Andreas François Vermeulen ,Practical Data Science, APress,2018
Reference	ee Books
1	Nina Zumal, John Mount (2014). Practical Data science in R, Managing Publication Company
2	V. Bhuvaneswari, T. Devi, (2016). Big Data Analytics: A Practitioner's Approach, Bharathiar University
Useful Li	inks
1	https://www.digimat.in/nptel/courses/video/106107220/
2	https://nptel.ac.in/courses/106/106/106106179/

	Course Outcomes	CL	Class Sessions
MCA32303.1	Apply Data Evolution and analyze the data.	3	9
MCA32303.2	Analyze the basic concepts of TABLEAU.	4	9
MCA32303.3	Apply the measures of TABLEAU in real time environment	4	9
MCA32303.4	Analyze the basic concepts of data science.	5	9
MCA32303.5	Apply real world business problems of data science.	6	9



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Sei	mester	ter Course Code Name of Course L T P											•	Credits										
	III MCA32304 Natural Language Processing 3												3											
Pro	e-Requ	<mark>isites:</mark> Machine L	Lea	arni	ing,	, Pyt	thon	ı Pro	og	rai	mm	in	g											
Co	Course Objectives:																							
1.	1. To understand the basic principles and history of Natural Language Processing																							
2.	То ар	oly the statistical co	cor	ncep	pt of	f N-C	Grar	ns to	o r	nat	tura	l la	ıngı	uaç	ge t	to s	stuc	ly its	st	ructu	re			
3.	To un	derstand and apply	ly (diffe	erent	nt nat	ıtura	l lan	ngu	uag	ge a	lgc	orith	hm	s fo	or s	synt	ax p	roc	essi	ng			
4.	To un	derstand and apply	ly (diffe	erent	nt me	etho	dolo	ogie	es	to c	сар	tur	ес	con	tex	t in	natı	ıra	l lanç	juaç	е		
5.	To illu	strate different cas	se	e stu	ıdies	s of r	natu	ıral l	lan	ngu	uage	е р	roc	ess	sin	g								
							C	Cour	rse	e C	ont	ten	ts											
U	J nit I	Introduction: Hi Morphology: Wo Morphology, Do Sequential transd The minimum ed	Vor Der du	rds <i>&</i> rivat icers	& Tational	Frans al I d det	sduc Mor	cers, rpho	, S	Ster gy,	mm , (ing Clit	g, I	Len zati	nm ion	ati 1.	zati Noi	on, n-co	To nca	keniz atena	zatio tive	on. N	In Mo	flectional rphology.
U	nit II	N-Grams: Unig Perplexity. N-gr Disambiguation T Speech Synthesis	gra Ta	am asks,	smo s, Mo	oothi odel	ing Is an	me ad Al	eth lgc	ods orit	ls. thm	Wo s fo	ord or s	l (Clas ect	sse h ai	s a	ınd angı	Pa ag	art-of e pro	S-Sp	eec	h	Tagging,
Uı	Syntax: Formal Grammars of English, Parsing with Context-Free Grammars: top-down of goal-directed search, bottom-up or data-directed search, Addressing attachment ambiguity and coordination ambiguity. Partial-parsing, efficiently parsing ambiguous sentences using the CKY, Earley, and Chart-Parsing algorithms. Statistical Parsing. probabilistic context-fit grammar (PCFG). Language and Complexity, Features and Unification.					iguity s using																		
Uı	nit IV	Semantics and P representation la meaning, including Computational Se	Pra lang	agn nguag ng ca	nation ges, atego	ics: F , Fir gories	Repr rst (es, ev	resei Orde vent	nti ler ts,	ing Pr an	Me redi	ean icat ime	ing te e. (g, fo Ca Cap	orn lcu ptu	nal llus rin	mea s: C g se	anin Capti ema	g r urii ntic	epres ng d e net	iffeı wor	ent ks	t	classes of
U	nit V	Case Studies: Int APIs for implem Machine Translat	me	entat						_						_								· •
Te	xt Bool	XS.																						
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-		Natural Language P	Pro	ocess	sing l	Reci	ipes-	-Aks	sha	ay k	Kulk	karı	ni, A	Ada	arsł	ha S	Shiv	anar	ıda	- APı	ess			
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		Natural Language Pa	rro	ocess	sing 1	; in A	ACT10	n – (UΉ	ке	IIIY .	rut	DIIC	atic	on,	HO	OSOI	ı La	ne,	Cole	HOV	varo	u	
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Useful L	Useful Links								
1	https://nptel.ac.in/courses/106101007								
2	https://nptel.ac.in/courses/106105158								

	Course Outcomes	CL	Class Sessions
MCA32304.1	To understand and recall the basic principles and history of Natural Language Processing	3	9
MCA32304 .2	To apply the statistical concept of N-Grams to natural language to study its structure	3	9
MCA32304 .3	To understand and apply different natural language algorithms for syntax processing	3	9
MCA32304.4	To understand and apply different methodologies to capture context in natural language	3	9
MCA32304.5	To illustrate different case studies of natural language processing	6	9



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Program:	Master	in	Computer	· An	plication
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Semester	Course Code	Name of Course	L	T	P	Credits
III	MCA32305	Soft Computing	3	-	-	3

Pre-Requisites: Basics knowledge of Artificial Intelligence, Fuzzy logic

Course Objectives:

- 1. Artificial Intelligence, Various types of production systems, characteristics of production systems.
- 2. Neural Networks, architecture, functions and various algorithms involved.
- 3. Fuzzy Logic, Various fuzzy systems and their functions.
- 4. Genetic algorithms, its applications and advances.

Course Contents

Soft Computing: Introduction to soft computing, soft computing vs. hard computing, various types of soft computing techniques, applications of soft computing. Artificial Intelligence: Introduction, Various types of production systems, characteristics of production systems, breadth first search, depth first search techniques, other Search Techniques like hill Climbing, Unit I Best first Search, A* algorithm, AO* Algorithms and various types of control strategies. Knowledge representation issues, Prepositional and predicate logic, monotonic and non monotonic reasoning, forward Reasoning, backward reasoning, Weak & Strong Slot & filler structures, NLP. Neural Network: Structure and Function of a single neuron: Biological neuron, artificial Unit II neuron, definition of ANN, Taxonomy of neural net, Difference b/w ANN and human brain, characteristic and applications of ANN, single layer network. Perceptron: Perceptron training algorithm, Linear separability, Widrow & Hebb's learning rule/Delta rule, ADALINE, MADALINE, AI v/s ANN. Introduction of MLP, different activation functions, Error back propagation algorithm, derivation of BBPA, momentum, limitation, characteristics and application of EBPA. Counter propagation network: Unit III architecture, functioning & characteristics of counter Propagation network, Hop field/ Recurrent network, configuration, stability constraints, associative memory, characteristics, limitations and applications. Hopfield v/s Boltzman machine. Adaptive Resonance Theory: Architecture, classifications, Implementation and training. Associative Memory. Fuzzy Logic: Fuzzy set theory, Fuzzy set versus crisp set, Crisp relation & fuzzy relations, Fuzzy systems: crisp logic, fuzzy logic, introduction & features of membership functions. **Unit IV** Fuzzy rule base system: Fuzzy propositions, formation, decomposition & aggregation of fuzzy Rules, fuzzy reasoning, fuzzy inference systems, fuzzy decision making & Applications of fuzzy logic. Genetic algorithm: Fundamental, basic concepts, working principle, encoding, fitness function, reproduction, Genetic modeling: Inheritance operator, cross over, inversion & deletion, mutation operator, Bitwise operator ,Generational Cycle, Convergence of GA, Unit V Applications & advances in GA, Differences & similarities between GA & other traditional

Text Books

methods.

1	S.N. Sivanandam & S.N. Deepa, Principles of Soft Computing, Wiley Publications, 2nd Edition, 2011.							
2	S, Rajasekaran & G.A. Vijayalakshmi Pai, Neural Networks, Fuzzy Logic & Genetic Algorithms, Synthesis & applications, PHI Publication, 1st Edition, 2009.							
3	N.K.Bose, Ping Liang, Neural Network fundamental with Graph, Algorithms & Applications, TMH, 1st Edition, 1998.							
Reference	Reference Books							
1	Bart Kosko, Neural Network & Fuzzy System, PHI Publication, 1st Edition, 2009.							
2	Rich E, Knight K, Artificial Intelligence, TMH, 3rd Edition, 2012.							
3	George J Klir, Bo Yuan, Fuzzy sets & Fuzzy Logic, Theory & Applications, PHI Publication, 1st Edition, 2009.							
4	Martin T Hagen, Neural Network Design, Nelson Candad, 2nd Edition, 2008.							
Useful L	inks							
1	https://youtu.be/K9gjuXjJeEM							

	Course Outcomes	CL	Class Sessions
MCA2305.1	Learn about soft computing techniques and their applications	3	9
MCA2305.2	Analyze various neural network architectures	4	9
MCA2305.3	Understand perceptrons and counter propagation networks.	4	9
MCA2305.4	Define the fuzzy systems	5	9
MCA2305.5	Analyze the genetic algorithms and their applications.	6	9



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		Pro	ogram: Mast	er in Computer	Applica	tions			
Sei	mester	Course Code	Name of Cou	rse		L	T	P	Credits
	III	MCA32306	Information S	ecurity		3	-	-	3
Pr	e-Requ	isites: Computer	networking, In	ternet Technology	, Cloud C	ompu	ting		
Co	urse O	bjectives:							
1.	To un	derstand the fundar	mental concepts	of information sec	urity.				
2.	To un	derstand the risk m	anagement fran	nework and its appl	lications in	build	ing pol	icies	
3.	To un	derstand different	security threats	and attacks					
4.	To ap	oly and build secur	e web application	ons					
5.	To un	derstand different s	security policies	and international s	standards				
				Course Contents					
υ	Jnit I	Availability, Ty Vulnerabilities, a	pes of Information of Risk Manage	Information Securi mation Systems ement. Overview of n Information Secu	and Their Cybersecu	r Sec	curity	Needs	, Threats,
U	nit II	Mitigation, Train Development, Im	nsfer, Accepta plementation, a	rk: Identification, unce). Security I nd Enforcement. Se Disaster Recovery F	Policies, ecurity Aw	Standa arenes	ards,	and I	Procedures:
Uı	nit III	Service (DoS), a	and Distributed	: Malware: Viruse DoS Attacks. So as (IDS/IPS), Firew	cial Engir	neerin	g Tech		•
Unit IV Application and Web Security: Web Application Vulnerabilities: SQL Injection, C Scripting (XSS), Cross-Site Request Forgery (CSRF), Secure Software Developm Cycle (SDLC), Security in E-commerce Applications, Mobile Application Security, Testing and Code Review Practices.				pment Life					
Unit V		Standards: ISO/and GDPR. Ove	IEC 27001, Interview of Infor	s: Information Secu NIST, HIPAA, PC mation Security M ecurity, Data Privac	I DSS, C Ianagemen	COBIT nt Sys	, Sart tem (I	oanes-C SMS).	Oxley Act,
Te	xt Bool	KS							
		Principles of Infor Mattord, Course T		- A Dimensional A 6 th Edition, 2017	pproach, N	/Iichae	el Whit	man, H	Ierbert
			nformation Sec	ırity, Sanil Nadkarı	ni, 2020, B	PB Pı	ıblicati	on, 202	20
Re	ference		v Dringiples en	I Dracticas 19t Editi	ion Mark M	lorko:	, lim P	roithau	ınt
		Pearson publication		l Practices, 1St Editi	on, wark iv	iei KOW	, JIII B	reilliau	ıμι,

2	The Basics of Information Security: Understanding the Fundamentals of InfoSec in Theory and Practice, Jason Andress, Syngress Media, U.S.			
Useful L	Useful Links			
1	https://www.iso.org/standard/27001			
2	https://www.nist.gov/cybersecurity			

	Course Outcomes	CL	Class Sessions
MCA32306.1	To apply the fundamental concepts of information security.	3	9
MCA32306.2	To understand the risk management framework and its applications in building policies	3	9
MCA32306.3	To plan policies for different security threats and attacks	3	9
MCA32306.4	To apply and build secure web applications	3	9
MCA32306.5	To analyze international standards and apply them to build appropriate security policies	6	9



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		Pr	ogram: Master in (Computer Applica	tions	5		
Se	mester	Course Code	Name of Course		L	Т	P	Credits
	III	MCA32307	Cyber Security		3	-	-	3
Pr	e-Requi	isites: Basic know	ledge of Computer Net	working, Internet techi	nolog	y		
Co		bjectives:						
1.	To unclaws.	lerstand basic cond	cepts of cybersecurity.	Analyze cyber-attacks,	, type	s of cyt	ercrim	es, cyber
2.	To ana	llyze the security i	ncidents and understand	d cyber forensics				
3.	To app	oly policies and pro	ocedures to manage Pri	vacy issues and protec	t fron	n cyber	crimes	
4.	To ana	llyze social media	content and do mobile a	nalytics, which creates	s vari	ous cyb	er crim	ies.
5.	To unc	lerstand basic data	privacy issues. Discuss	sion through case stud	ies.			
			Course	Contents				
U	Unit I Unit I Introduction: Basic Cyber Security Concepts, layers of security, Vulnerability, three Harmful acts, Internet Governance – Challenges and Constraints, Computer Criminals, Cl Triad, Assets and Threat, motive of attackers, active attacks, passive attacks, Software attack hardware attacks, Cyber Threats-Cyber Warfare, Cyber Crime, Cyber terrorism, Cyber Espionage, etc., Comprehensive Cyber Security Policy. Cyberspace and the Law & Cyber Forensics: Introduction, Cyber Security Regulation Roles of International Law. The INDIAN Cyberspace, National Cyber Security Police Introduction, Historical background of Cyber forensics, Digital Forensics Science, The New for Computer Forensics, Cyber Forensics and Digital evidence, Forensics Analysis of Ema Digital Forensics Lifecycle, Forensics Investigation, Challenges in Computer Forensics Cybercrime: Introduction, Proliferation of Mobile and Wireless Devices, Trends in Mobile Credit card Frauds in Mobile and Wireless Computing Era, Security Challenges Posed Mobile Devices, Registry Settings for Mobile Devices, Authentication service Security Attacks on Mobile/Cell Phones, Organizational security Policies and Measures in Mobile Computing Era, Laptops.				minals, CIA ware attacks, rism, Cyber Regulations, arity Policy. e, The Need is of Email, ensics in Mobility, es Posed by the Security, in Mobile			
Unit IV Cyber Security-Organizational Implications: Introduction, cost of cybercrimes and issues, web threats for organizations, security and privacy implications, social marketing: security risks and perils for organizations, social computing and the assoc challenges for organizations.				ocial media				
Unit V		Data linking and privacy in different Examples: Official of Rupees, Parli instances. Mini-Co	Basic Data Privacy Con profiling, privacy polic ent domains- medical, the all Website of Maharash ament Attack, Pune Cases: The Indian Case Financial Frauds in the	ies and their specificate financial, etc Cybercrintra Government Hack City Police Bust Nigor Online Gambling,	tions, me: l ed, Ir erian	privacy Exampl ndian B Racke	y policy es and anks Lo t, e-ma	y languages, Mini-Cases ose Millions ail spoofing
Te	xt Book				<i>C</i> :	<i>C</i> :	-	
	Nina Godbole and Sunit Belpure, Cyber Security: Understanding Cyber Crimes, Computer							

Forensics and Legal Perspectives, Wiley

2	B.B.Gupta, D.P. Agrawal, HaoxiangWang, Computer and Cybersecurity:Principles, Algorithms, Applications, and Perspectives, CRC Press,				
Reference	Reference Books				
1	Cyber Security Essentials, James Graham, Richard Howard, and Ryan Otson, CRC Press.				
2	Introduction to Cyber Security, Chwan-Wu. David Irwin, CRC Press T&F Group.				
Useful Li	Useful Links				
1	https://nptel.ac.in/courses/106104467				
2	https://nptel.ac.in/courses/106106248				

	Course Outcomes	CL	Class Sessions
MCA32307.1	Analyze cyber-attacks, types of cybercrimes, cyber laws, and how to protect themselves and the entire Internet community from such attacks.	3	9
MCA32307.2	Interpret and forensically investigate security incidents	3	9
MCA32307.3	Apply policies and procedures to manage Privacy issues	3	9
MCA32307.4	Design and develop secure software modules	3	9
MCA32307.5	Justify social media content and do mobile analytics, which creates various cyber attacks.	6	9



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NAME ACCIONNESS (A) Grade)							
Program: Master in Computer Application							
Semester	Course Code	Name of Course	L	T	P	Credits	
III	MCA32308	Communication & Personal Development	2	0	-	2	
	isites: Basic Comn	nunication skills					
	bjectives:		•	1			
		ntals of communication in technical and profe					
(verba	re key **communical, non-verbal, visua	cation models** and differentiate between val, written).	irious	types o	or comi	nunication	
3. Ide	ntify and overcome	**barriers to effective communication** wi	thin I7	Γ and te	echnica	ıl teams.	
		Course Contents					
	Communication l	Fundamentals in a Technical Environment					
Unit I Importance of Communication for IT Professionals, Communication (Shannon-Weaver, SMCR, etc.), Types of Communication: Verbal Visual, Technical Communication vs. General Communication, Bain Tech Teams & Solutions				Non-ve	erbal, V	Vritten,	
Unit II	_	d Team Communication					
Omt II	Developing Listening and Empathy Skills, Assertive vs. Passive Communication, Conflict Resolution Techniques in Project Teams, Effective Communication in Agile/Scrum Environments, Cultural Sensitivity in Global Tech Teams						
	Personal Develop	oment and Career Readiness					
Unit III	Discussions and N	nd SWOT Analysis, Time and Stress Manag Mock Interviews, Leadership, Decision-Maki Ifulness, and Adaptability.					
Text Boo	ks						
Technical Communication: Principles and Practice"** by Meenakshi Raman & Sanged Sharma				Sangeeta			
Business and Professional Communication: KEYS for Workplace Excellence"** Quintanilla & Shawn T. Wahl			e"** b	y Kelly M.			
3	Communicating in	the Technical Workplace"** by David F. Be	er & l	David l	McMu	теу	
Reference	e Books						
1 Emotional Intelligence 2.0"** by Travis Bradberry & Jean Greaves							

2 | Interpersonal Communication"** by Kory Floyd

Useful Links				
1 https://onlinecourses.nptel.ac.in/noc21_hs02/preview				
2	https://onlinecourses.nptel.ac.in/noc22_hs77/preview			

	Course Outcomes	CL	Class Sessions
MCA32308.1	Explain the principles of effective communication and apply appropriate communication models (e.g., Shannon-Weaver, SMCR) in technical contexts.	3	9
MCA32308.2	Distinguish between technical and general communication and effectively use verbal, non-verbal, written, and visual communication channels.	4	9
MCA32308.3	Analyze and solve common **communication barriers** in tech teams using practical solutions.	4	9



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Program: Master in Computer ApplicationSemesterCourse CodeName of CourseLTPCreditsIIIMCA32309Software Testing and Quality Assurance--42

Pre-Requisites: Software Development Cycle, Basic knowledge of Java programming.

(STQA) Lab

- 1. To apply the software testing techniques for test case design
- 2. To analyze the project and to test the entire computer-based system at all levels.
- 3. To understand the applications in the specialized environment using variousautomation tools.
- 4. To evaluate the web applications using bug tracking tools.
- 5. To apply quality and reliability metrics to ensure the performance of the software

List of Experiment	СО
Write a program in any programming language to accept a number and generate a table. Draw a flow chart and design various test cases for testing all possible paths.	CO1
Write and test a program to log in to a specific web page.	CO1
Write and test a program to update 10 student records into a table into Excel file.	CO2
Write and test a program to select the number of students who have scored more than 60 in any one subject (or all subjects)	CO2
Write and test a program to provide the total number of objects present/available on the page.	СОЗ
Write and test a program to get the number of list items in a list/combo box.	CO3
Write and test a program to count the number of check boxes on the page checked and unchecked.	CO4
Write a program to find the sum of the matrices. Write all the test cases so as to verify the correctness of the logic.	CO4
Write the code for binary and linear search. Find the cyclomatic complexity of the two by drawing the flow graph.	CO5
Write a program to compute the factorial of a number and create du and dc graph for the same.	CO5
	Write a program in any programming language to accept a number and generate a table. Draw a flow chart and design various test cases for testing all possible paths. Write and test a program to log in to a specific web page. Write and test a program to update 10 student records into a table into Excel file. Write and test a program to select the number of students who have scored more than 60 in any one subject (or all subjects) Write and test a program to provide the total number of objects present/available on the page. Write and test a program to get the number of list items in a list/combo box. Write and test a program to count the number of check boxes on the page checked and unchecked. Write a program to find the sum of the matrices. Write all the test cases so as to verify the correctness of the logic. Write the code for binary and linear search. Find the cyclomatic complexity of the two by drawing the flow graph. Write a program to compute the factorial of a number and create du and dc graph for the

Text Bo	ooks			
1	Adithya P. Mathur, "Foundations of Software Testing – Fundamental's algorithms and			
1	techniques", Dorling Kindersley (India) Pvt. Ltd., Pearson Education, 2008			
2	Boris Beizer, "Software Testing Techniques", Dream Tech Press, 2009			
Referen	nce Books			
1	Dale H. Besterfiled, "Total Quality Management", Pearson Education Asia, Third			
1	Edition, Indian Reprint (2011).			
2	Edward Kit, "Software Testing in the Real World – Improving the Process", Pearson			
2	Education, 1995			
Useful Links				
1	https://nptel.ac.in/courses/106/105/106105150			
2	http://www.asknumbers.com/QualityAssuranceandTesting.aspx			

	Course Outcomes	CL	Lab Sessions
MCA32309.1	Apply the software testing techniques for test case design	2	4
MCA32309.2	Analyze the project and to test the entire computer-based systems at all levels.	2	4
MCA32309.3	Use the applications in the specialized environment using various automation tools.	2	4
MCA32309.4	Evaluate the web applications using bug tracking tools.	2	4
MCA32309.5	Apply quality and reliability metrics to ensure the performance of the software	2	4



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Program: Master in Computer ApplicationSemesterCourse CodeName of CourseLTPCreditsIIIMCA32310Mobile Application Lab Using Android--42

Pre-Requisites: Knowledge of Web Application Development, preferably using Java

- 1. Use of tools for mobile applications in various sectors and their functionality.
- 2. Demonstrate technical constraints relative to storage capacity, processing capacity, display screen, and communication interfaces.
- 3. Design and implement feature-rich mobile applications for smartphones.
- 4. Create various Android applications with standard tools and mechanisms.
- 5. Determine the Application for mobile computing and installation using Android

Sr. No.	List of Experiments	СО
1	Input checking: Create an application that examines a phone number.	CO1
2	Create an application for the Quiz interface.	CO1
3	Create an application by taking input and showing a message on the screen along with the input.	CO2
4	Create a screen user information window.	CO2
5	Design an Android application to create a page using Intent and one Button and pass the Values from one Activity to the second Activity	CO3
6	Design an Android application to send SMS	CO3
7	Create an Android application with Fragments	CO4
8	Design an Android application using various objects	CO4
9	Design an Android application for the menu.	CO5
10	Create a user registration application that stores the user details in a database table.	CO5

Text Boo	ks
1	Mobile App Development: Android Programs Using Eclipse Indigo by Dr. Ashok Kumar, Vayu Education of India, by Dr. Ashok Kumar
2	Head First Android Development, Dawn Griffiths and David Griffiths, O'Reilly Publications, 2021
Reference	e Books
1	Android Programming Unleashed, by Harwani, Pearson publication
2	Flutter for Jobseekers: Learn Flutter and take your cross-platform app development skills to the next level, by Hans Kokx, BPB Publication
2	ANDROID APPLICATIONS DEVELOPMENT PRACTICAL APPROACH by Er. Abhishek Bajaj
Useful Li	inks
1	https://developer.android.com/
2	https://kotlinlang.org/

	Course Outcomes	CL	Lab Sessions
MCA32310.1	Use tools for mobile applications development.	2	4
MCA32310.2	Demonstrate technical constraints relative to storage capacity, processing capacity, display screen, and communication interfaces.	2	4
MCA32310.3	Design and implement feature-rich mobile applications for smartphones.	2	4
MCA32310.4	Apply standard tools and mechanisms to build various applications.	2	4
MCA32310.5	Releasing mobile apps in play store.	2	4



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Progr	am: Mas	ster in Co	mpu	iter Ap	plicati	on				 			
Semest	ter Cou	ırse Code	Nan	ne of Co	urse				L	T	P		Credits
III	MC	A32311	Tabl	leau Lab	based o	on Data	a Scien	ce	-	-	4		2
Pre-Re	equisites:	Data science	conc	epts. Kn	owledge	e of pr	ogramı	ning			•	•	
Course	e Objective	es:											
1. To	understand the installation and the features of the Tableau Tool												
2. To	apply the core concepts of Data Science using Tableau												
3. To	perform E	DA using s	ample	e data									
4. To	perform a	Trend analy	ysis u	sing Tab	leau usi	ing sar	nple da	ıta					
5. To	perform cl	lassification	and 1	forecasti	ng using	g Table	eau						
Sr. No.]	List of l	Experi	ments						СО
1	 Concept: Exploratory Data Analysis Dataset: [Sample Superstore (available in Tableau)] Task: Perform a comprehensive EDA of the sales data. In Tableau: Create dashboards showing total sales, profit, quantity by region, category, and segment. Use filters and parameters to explore different combinations. Add scatter plots and bar charts with tooltips 					CO							
Concept: Data Cleaning Dataset: A messy Excel dataset with missing values, duplicates, and inconsistent date formats. Task: Clean and prepare the data before analysis. In Tableau: Use Tableau Prep to: Remove duplicates Handle nulls (filter or fill) Convert date strings to date format Standardize categories (e.g., city names) Show before/after snapshots of cleaned data in Tableau dashboards					COI								
3	Concept: Trend Analysis Using Time Series Data Dataset: Monthly stock prices or sales data (e.g., Yahoo Finance CSV Export) Task: Analyze trends and seasonal patterns in time-series data. In Tableau: Plot time series line charts. Use moving averages. Add trend lines and forecast using Tableau's built-in forecasting.						CO2						

	Create a parameter to change granularity (month/quarter/year).	
	Concepts Statistical Delationships	
4	Concept: Statistical Relationships Dataset: Health or student performance data (e.g., Kaggle – Student Performance) Task: Identify correlations between numerical variables. In Tableau: Create scatterplots between different scores (math vs reading, etc.). Use color/size to encode other variables like gender or lunch type. Calculate correlation using Tableau's calculated fields or show statistical summaries	CO2
5	Concept: Classification Dataset: Titanic dataset (Kaggle Titanic) Task: Visualize survival probabilities and key features affecting survival. In Tableau: Preprocess model in Python or Excel (optional). • Use Tableau to:	CO3
6	Concept: Linear Regression Dataset: Advertising Sales Dataset (Kaggle: Advertising) Task: Identify how different ad channels impact sales. In Tableau: Build scatterplots of TV, Radio, and Newspaper vs Sales. Add trend lines and show R² values. Use parameters to change the independent variable dynamically. Summarize insights in a clean dashboard.	CO3
7	Concept: Clustering Dataset: Customer data with RFM (Recency, Frequency, Monetary) values Task: Segment customers using K-means or other clustering techniques. In Tableau: Use the clustering feature in Tableau to define clusters. Visualize cluster distributions by geographic region, segment, or category. Create a customer segmentation dashboard with filters to explore clusters	CO4
8	Concept: Outlier Detection Dataset: Bank transactions or Superstore with injected anomalies Task: Detect and visualize anomalous transactions. In Tableau: Create box plots to identify outliers. Use Z-score or IQR to flag anomalies. Highlight anomalies on a map or timeline. Build an "Anomaly Dashboard" for monitoring	CO4
9	Concept: KPI Monitoring Dataset: Business KPI dataset (revenue, churn, conversion rate, etc.) Task: Create a real-time KPI monitoring dashboard.	CO5

 Show KPIs with indicators (up/down, color). Use filters (e.g., region, time period). Add dynamic goals using parameters. Include sparklines for trend visualization Concept: Data Integration Dataset: Customer table Orders table Returns table (can use Sample Superstore or mock data) 	
 Add dynamic goals using parameters. Include sparklines for trend visualization Concept: Data Integration Dataset: Customer table Orders table Returns table (can use Sample Superstore or mock data) 	
Include sparklines for trend visualization Concept: Data Integration Dataset:	
Concept: Data Integration Dataset: Customer table Orders table Returns table (can use Sample Superstore or mock data)	
 Dataset: Customer table Orders table Returns table (can use Sample Superstore or mock data) 	
 Customer table Orders table Returns table (can use Sample Superstore or mock data) 	
 Orders table Returns table (can use Sample Superstore or mock data) 	
Returns table (can use Sample Superstore or mock data)	
Task: Combine multiple datasets to analyze return rates by customer.	
10 In Tableau:	CO5
 Use inner, left joins or data blending between Orders and Returns. 	
Create a calculated field for return rate.	
Build dashboards showing:	
 Top customers by returns 	
Return rates by category and region	
 Filters to switch between join types 	
Text Books	
Information Dashboard Design: Displaying Data for At-a-glance Monitoring by Stephe	n Few, 2 nd
1 Edition, Perceptual Edge	,
Zanion, z orocpram Zago	
Beautiful Visualization, Looking at Data Through the Eyes of Experts by Julie Steele, N	loah
2 Iliinsky, O'Reilly Publication	
Reference Books	
1 The Functional Art by Alberto Cairo	
The Visual Display of Quantitative Information by Edward R.Tufte	
2 The Visual Display of Quantitative Information by Edward R. Tutte	
Useful Links	
1 https://public.tableau.com/app/discover	
2 https://community.tableau.com/	

	Course Outcomes	CL	Lab Sessions
MCA32311.1	To understand the installation and the features of the Tableau Tool	2	4
MCA32311.2	To apply the core concepts of Data Science using Tableau	2	4
MCA32311.3	To perform EDA using sample data	2	4
MCA32311.4	To perform a Trend analysis using Tableau using sample data	2	4
MCA32311.5	To perform classification and forecasting using Tableau	2	4



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Program: Master in Computer ApplicationSemesterCourse CodeName of CourseLTPCreditsIIIMCA32312Google Cloud for NLP--42

Pre-Requisites: Knowledge of NLP, Python programming, and Cloud computing basics

- 1. To understand the features of Google Cloud AP.
- 2. To apply the API to analyze data from different sources for sentiment analysis, trend analysis
- 3. To apply the API for text summarization.
- 4. To apply the API for Content classification
- 5. To apply the API for the entity extraction

Sr. No.	List of Experiments	СО
1	Use the Cloud Natural Language API to analyze <u>customer reviews data</u> to understand customer sentiments and opinions.	CO1
2	Use the Cloud Natural Language API to analyze <u>social media posts and other text data</u> to understand customer sentiments and opinions.	CO1
3	Text Summarization: Generate concise summaries of long documents to grasp the main points quickly.	CO2
4	Brand Reputation Monitoring: Track mentions of a brand across different platforms and analyze the sentiment of those mentions to assess brand reputation.	CO2
5	Trend spotting: Aggregate news with text to find the trend and extract relevant content about the brands from online news, articles, and other data sources. (Take any one brand)	CO3
6	News Aggregation: Summarize news articles to provide users with a quick overview of current events. (Consider any source of news.)	CO3
7	Content Classification: Classify documents by common entities or 700+ general categories available through the Google API, like sports, entertainment, education, etc. Consider any document of your choice.	CO4

_	Receipt and Invoice Understanding:						
8	Extract entities to identify common entries in receipts and invoices, like dates or	CO4					
	prices, to understand the relationship between the request and payment.						
_	Document Analysis:						
9	Use custom entity extraction to identify domain-specific entities within documents	CO5					
	without spending time on manual analysis.						
	Data Analysis:						
10	Analyze large volumes of text data to identify trends and patterns. Use Key GCP	CO5					
	Services for NLP.						
Text Bo	ooks						
	Practical AI on the Google Cloud Platform, by Micheal Lanham, Release: October 2 Publisher(s): O'Reilly Media, Inc., ISBN: 9781492075813	020					
	The Definitive Guide to Google Vertex AI, Packt , Dec 2023 publication, Kartik Chaud Jasmeet Bhatia	hary,					
Referen	nce Books						
	Hands-On Machine Learning on Google Cloud Platform, Packt publication, 2018, Gius	enne					
	Ciaburro, Alexis Perrier, V. Kishore Ayyadevara	· PP·					
	Clabarro, Alexis i cirici, V. Kishore Hyyadevara						
Useful	Links						
	https://cloud.google.com/natural-language#documentation						
	2						

	Course Outcomes	CL	Lab Sessions
MCA32312.1	To understand the features of Google Cloud AP.	2	4
MCA32312.2	To apply the API to analyze data from different sources for sentiment analysis, trend analysis	2	4
MCA32312.3	To apply the API for text summarization.	2	4
MCA32312.4	To apply the API for Content classification	2	4
MCA32313.5	To apply the API for the entity extraction	2	6



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Program: Master in Computer Application

Semester	Course Code	Name of Course	L	T	P	Credits
III	MCA32313	AWS(Amazon Web Services) Lab	-	-	3	2

Pre-Requisites: Basic knowledge of computer networks, operating systems, virtualization, and web technologies.

- 1. To understand the fundamentals of cloud computing and AWS architecture.
- 2. To learn how to set up and configure AWS services such as EC2, S3, and RDS.
- 3. To develop skills in deploying and managing web applications on AWS.
- 4. To understand IAM, monitoring, and automation on AWS.
- 5. To work on real-world scenarios using AWS cloud services.

Sr. No.	List of Experiment	СО
1	Getting Started with AWS: Set up AWS Free Tier and explore the AWS Management Console.	COI
2	Create and Use EC2 Instances: Launch and access a virtual server on AWS (EC2).	СО
3	Store Files with S3: Upload, store, and manage files using Amazon S3.	CO
4	Manage Users with IAM: Create users and roles to control access using IAM.	СО
5	Use AWS Databases (RDS): Create a database and connect it with your EC2 instance.	СО
6	Host a Website on AWS: Host a basic website using EC2 or S3.	СО
7	Monitor with CloudWatch: Monitor resources and create alarms using CloudWatch.	СО
8	Automate with AWS Lambda: Run code without servers using AWS Lambda.	СО

	Secure Your AWS Resources:	
9	Apply security settings like VPC and security groups.	CO5
10	Final Project: Deploy a Cloud App: Build and deploy a cloud-based application using multiple AWS services.	CO5
Text	Books	
1	Amazon Web Services in Action by Michael Wittig and Andreas Wittig (Manning Publication)	ions)
2	AWS Certified Solutions Architect Official Study Guide by Ben Piper and David Clinton (S	Sybex)
Refer	rence Books	
1	Cloud Computing: Concepts, Technology & Architecture by Thomas Erl	
2	Learning AWS by Aurobindo Sarkar and Amit Shah	
Usefu	l Links	
1	https://aws.amazon.com/training/	
2	https://docs.aws.amazon.com/	
3	https://www.aws.training/	

	Course Outcomes	CL	Lab Sessions
MCA32313.1	Understand the AWS environment and core services like EC2 and S3.	2	4
MCA32313.2	Manage storage, compute, and user access control with IAM.	2	4
MCA32313.3	Use AWS databases and deploy web applications in the cloud.	2	4
MCA32313.4	Monitor and automate cloud resources using AWS tools.	3	4
MCA32313.5	Design and implement a secure cloud-based solution.		4



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	Program: Master in Computer Application					
Semester	Course Code	Name of Course	L	T	P	Credits
III	MCA32314	Generative AI Lab	-	-	4	2

Pre-Requisites: Python Programming

- 1. Build and deploy an application for text summarization using large language models.
- 2. Outcome: Understand and apply AI for evaluating AI-generated data reliability and automating software test case generation.
- 3. Design and implement AI for database automation (schema/queries) and personalized recommendation engines.
- 4. Develop skills to build voice assistants and implement generative AI for visual content creation.
- 5. Apply GANs for time-series prediction and build AI-based intrusion detection systems.

Sr.		CO
No.	List of Experiment	Mapping
1	Debug generated code using AI-based tools to find and fix errors.	CO1
2	Create an application that converts written text into a summarized report using GPT-3 or similar models.	CO1
3	Evaluate the performance of models trained on AI-generated data and compare it with real-world data.	CO2
4	Develop an automated test case generator using AI that can create different input combinations to test a software program.	CO2
5	Integrate AI models to automate database schema design or suggest optimized queries based on large datasets.	CO3
6	Use collaborative filtering or content-based filtering methods with AI algorithms to build a recommendation engine.	CO3
7	Implement voice-based assistants to interact with users in web or mobile applications.	CO4
8	Implement video generation or image editing using Generative AI models to create new visuals for games, advertisements, or simulations.	CO4
9	Use Generative Adversarial Networks (GANs) to generate future time-series data points and improve model predictions.	CO5

10	Build an AI-based intrusion detection system using machine learning algorithms to classify network traffic and identify anomalies.	CO5	
Text	Books		
1	Hands-On Generative Adversarial Networks with Keras" by Rafael Valle		
2	Transformers for Natural Language Processing" by Denis Rothman		
Refe	rence Books		
1	Generative Deep Learning: Teaching Machines to Paint, Write, Compose, and Play" by	y David	
_	Foster		
Usefu	ul Links		
1	https://openai.com/		
2	https://huggingface.co/		

	Course Outcomes	CL	Class Sessions
MCA32314.1	Apply concepts of AI for code debugging and build a text summarization application.	3	9
MCA32314.2	Evaluate AI model performance on synthetic vs. real data and develop an AI-powered automated test case generator.	3	9
MCA32314.3	Integrate AI for database automation (schema/queries) and build AI-powered recommendation engines.	4	9
MCA32314.4	Implement voice assistants for applications and utilize generative AI for video/image creation.	5	9
MCA32314.5	Apply GANs for time-series forecasting and build AI-based intrusion detection systems.	6	9



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Program: Master in Computer ApplicationSemesterCourse CodeName of CourseLTPCreditsIIIMCA32315Power BI Lab---42

Pre-Requisites: Basic knowledge of databases, SQL, Microsoft Excel, and data visualization principles.

- 1. To introduce students to Power BI and its components.
- 2. To develop skills for importing, transforming, and modeling data.
- 3. To design interactive dashboards and reports.
- 4. To integrate Power BI with various data sources.
- 5. To publish, share, and collaborate on Power BI reports using the Power BI Service.

Sr. No.	List of Experiment	CO
1	Introduction to Power BI: Installation and introduction to Power BI Desktop. Understanding interface and basic navigation.	CO1
2	Data Loading and Cleaning: Load data from Excel/CSV into Power BI. Perform data cleaning using Power Query Editor.	CO1
3	Data Transformation: Perform data transformation – filtering, sorting, merging, and appending queries.	CO2
4	Data Modeling using DAX: Create data models – relationships, calculated columns, and measures using DAX.	CO2
5	Data Visualization: Visualize data using charts, tables, slicers, and maps.	CO3
6	Dashboard Creation: Build interactive dashboards with filters, drill-downs, and bookmarks.	CO3
7	External Data Source Integration: Connect Power BI to external data sources like SQL Server or web data.	CO4

8	Publishing to Power BI Service: Publish reports to Power BI Service. Set up dashboards, share reports, and manage workspace access.	CO4
9	Implementing Row-Level Security: Implement row-level security to restrict data access per user.	CO5
10	Mini Project – Business Dashboard: Create a mini-project: End-to-end business dashboard using real-world data.	CO5
Text Bo		
1	Analyzing Data with Power BI and Power Pivot for Excel by Alberto Ferrari & Mar (Microsoft Press)	co Russo
2	Power BI for the Excel Analyst by Wyn Hopkins (Holy Macro! Books)	
Referen	ce Books	
1	The Definitive Guide to DAX by Marco Russo & Alberto Ferrari	
2	Mastering Microsoft Power BI by Brett Powell	8
Useful l	Links	
1	https://learn.microsoft.com/en-us/power-bi/	
2	https://www.sqlbi.com/	
3	https://www.kasperonbi.com/	

	Course Outcomes	CL	Lab Sessions
MCA32315.1	Understand Power BI interface and perform basic data loading and cleansing.	2	4
MCA32315.2	Apply data transformation and modeling techniques.	2	4
MCA32315.3	Develop interactive data visualizations and dashboards.	2	4
MCA32315.4	Connect and manage various data sources, and publish reports to Power BI Service.	2	4
MCA32315.5	Demonstrate security features and complete a practical business data project.	2	4

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