REVISED STUDY AND EVALUATION SCHEME

FROM

1st TO IVth SEMESTER

MASTER OF ENGINEERING PROGRAMME

REGULAR AND MODULAR PROGRAMME

IN

COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)

OFFERED BY



PANJAB UNIVERSITY, CHANDIGARH (Batch 2021-23)

Vision

The department aims to be recognized as an eminent department in Computer Science and Engineering education and research for the benefit of society globally

Mission

- 1. To sustain world-class computing infrastructure for the enhancement of technical knowledge in the field of Computer Science and Engineering.
- 2. To excel in research and innovation for the discovery of new knowledge and technologies.
- 3. To produce technocrats, entrepreneurs, and business leaders of the future.
 - 4. To foster human values for national growth and life-long learning amongst all the stakeholders.

Scheme of Evaluation (Semester-wise) M.E. (Computer Science & Engineering (Cyber Security)) (Examination 2021-2023)

1. Duration of the Programmes

i) For Regular M.Tech./M.E. Programmes

The normal duration of M.Tech./ME programmes including Thesis will be 2 academic years (4 semesters). The maximum period of completion of the programme including Thesis shall be 3 academic years (6 semesters).

ii) For Modular M.Tech. /M.E. Programmes

The normal duration of Modular M.Tech./M.E. Programmes including Thesis will be 3 academic years, (6 spells, each spell of 5 weeks duration including Saturdays/&Sundays). The maximum period of completion of the programme including Thesis shall be 5 academic years (10 spells).

Scheme for ME CSE (Cyber Security)

First Semester

Sr. No	Course No.	Course Title	Hours / Week	Credits	University External Marks	Internal Sessional Marks	Total
1.	CSN 8101 (Common with CS 8101)	Advance Algorithms	4	4	50	50	100
2.	CSN 8102 (Common with CS 8103)	Advance Computer Networks	4	4	50	50	100
3.	CSN 8103	Cloud Computing and Big Data	4	4	50	50	100
4.			4	4	50	50	100
5.	Programme Elective – II		4	4	50	50	100
6.	CSN 8150	Software Lab-I	4	2	-	100	100
Total			24	22	250	350	600

Elective-I Bucket

CSN 8104 Introduction to Cyber Forensics
CSN 8105 Introduction to Information Security

Elective –II Bucket

CSN 8106 Cyber Laws and IPR (Common with CS 8305)

CSN 8107 Digital Forensics and Incident Response

Second Semester

Sr. No	Course No.	Course Title	Hours / Week	Credits	University External Marks	Internal Sessional Marks	Total
1	CSN 8201 (Common with CS 8202)	Research Methodology	4	4	50	50	100
2	CSN 8202 (Common with CS 8203)	Soft Computing	4	4	50	50	100
3	CSN 8203	Mobile, Wireless and VoIP Security	4	4	50	50	100
4	CSN 8250	Software Lab-II	6	3	-	100	100
5	Programme Elective – III		3	3	50	50	100
6	Programme Elective –IV		3	3	50	50	100
7.	CSN 8208 Research Seminar		2	1	-	100	100
Total	:		26	22	250	450	700

Elective-III Bucket

CSN 8204 Pattern Recognition and Machine Learning

CSN 8205 Information Retrieval

(Common with CS 8304)

Elective –IV Bucket

CSN 8206 Internet of Things Security CSN 8207 Social Network Analysis

Third Semester

Sr.	Course	Course Title	Hours /	Credits	University	Internal	Total
No.	No.		Week		External	Sessional	
					Marks	Marks	
1	CSN 8301		3	3	50	50	100
	MOOC-I						
2	CSN 8302	2	3	3	50	50	100
	MOOC-II						
3	CSN 8350)	20	10		100	100
	Pre-Thesis	S					
Total			26	16	100	200	300

MOOC-I and II Courses

^{*} Students can do credit course of their interest related to Cyber Security on NPTEL, Swayam, etc.

Fourth Semester

Sr. No.	Course No.	Course Title	Hours / Week	Credits	University External Marks	Internal Sessional Marks	Total
1	CSN 8450	0	25	15	100	100	200
	Thesis						
Total			25	15	100	100	200

Instructions for Examiners to award marks/grades for Thesis:-

S.	Grade	Condition
No.		
1	A+	Publication from Thesis in SCI indexed journal.
2	A	Publication from Thesis in Scopus indexed journal.
3	B+	Publication from Thesis in Proceedings of Conference which is Scopus indexed.
4	В	Presented paper in International Conference.
5	C+	Presented paper in National Conference.

Title	ADVANCE ALGORITHMS	1	Credits	04	
Code	CSN 8101	Semester: - 1st	LTP	400	
Max.	External: - 50	Internal: - 50	Elective	N	
Marks					
Pre-	ADA		Contact	45	
requisites			Hours		
		1 .1 1 1 1 0 1 0	Time	3 Hours	
Objectives	This course will provide the in methodologies and the various	research concepts involv	red		
Note for Examiner	The Semester question paper of a subject will be of 50 marks having 7 questions of equal marks. First question, covering the whole syllabus and having questions of conceptual nature, will be compulsory. Rest of the paper will be divided into two parts having three questions each and the candidate is required to attempt at least two questions from each part.				
		SECTION-A			
Stored progr their complex Analyzing re tree method,	omputation and Algorithms am model, Random Access Maxity, Performance analysis: - Tiecursive algorithms using recurrent Master method.	me and space complexity ence relations: Substitution	y, asymptotic notation. on method, Recursion-		
Introduction,	Conquer, and Greedy Algorith Quick sort, Strassen's matrix a est path problem and their perfor	multiplication, Minimum		8	
Branch-and Introduction,	l-Bound, and Lower Bound Th 0-1 knapsack problem, Trave thing and merging.	neory eling salesman problem,	comparison trees for	7	
		SECTION-B		γ	
Introduction	ogramming and Backtracking, Traveling salesperson problem gorithm, N-Queens problem, and	n, Knapsack problem, mu	ltistage graphs, Floyd-	7	
Introduction, merging, gra	ndom Access Machine Algorith computation model, fundament ph problems.		nms, selection, sorting,	6	
Naïve string automata, Kr	String Matching Algorithms matching algorithm, Robin- nuth-Morris-Pratt algorithm.	Karp algorithm, string	matching with finite	5	
Basic Conce	Approximation Algorithms pts, Non Deterministic algorithm to approximation, absolute approximation			5	
Suggested Books	Cormen, Leiserson, R Prentice-Hall of INDI Horowitz, Sahni and I				

	Algorithms, Galgotia.	
 3.	Aho, Hopcroft, Ullman: The Design and analysis of algorithms",	
	Pearson Education.	

Title	ADVANCE COMPUTER	NETWORKS	Credits	04			
Code	CSN 8102	Semester: - 1st	LTP	400			
Max.	External: - 50	Internal: - 50	Elective	N			
Marks							
Pre-	Computer Networks		Contact Hours	45			
requisites	1						
			Time	3 Hours			
Objectives	 Upon completion of this course, participants will have gained knowledge of computer netw the following: Fundamentals of IPv6 and MobileIPv6 Application and importance of Software Defined Networks Fundamentals of Mobile Computing and related technologies Basic concepts of Cellular networks and working of GSM, GPRS, 3G and 4G 						
Note for Examiner	The Semester question par question, covering the whol the paper will be divided in	Understanding architecture, application and challenges of MANET, VANET and WSN The Semester question paper of a subject will be of 50 marks having 7 questions of equal marks. First question, covering the whole syllabus and having questions of conceptual nature, will be compulsory. Rest of the paper will be divided into two parts having three questions each and the candidate is required to attempt at least two questions from each part.					
		SECTION-A					
Gigabit Ethe IPv6: Overview o Neighbor Di IPv6: Over requirements Transport I Conventiona	f Computer Networks, ISO-Cornet, Wireless LAN f IP and IPv4, IPv6 : Basic scovery, Auto-configuration, view, Route Optimization, s.	OSI and TCP/IP reference models c protocol, Extensions and optic IPv6 in an IPv4 Internet Migrati Handover and its impacts on	ons, Tunneling, Addressing, ion and Coexistence, Mobile	10			
Introduction		of SDN, Control and Data Plane	s, Role of SDN Controllers,	5			
		SECTION-B					
in Mobile Co	, Mobile Computing Architecomputing.	ture, Technologies: Bluetooth, RF	TID, WiMAX, Security Issues	5			
Interference, Introduction	oncept: Introduction, Fred Cell Splitting and Sectorin network architecture, data so	quency Reuse, Channel Assign g. GSM :GSM-services, features, ervices, applications and limitation	system architecture, GPRS:	8			
protocols. Varchitecture,	to Adhoc networks, Issue	s in Adhoc networks and Pro-anitecture, applications and chall		8			
Suggested Books	McGraw-Hill. 2. Andrew S. Tanent	zan: Data Communications and Noaum, David J. Wetherall: Comput Mobile IPv6 Mobility in Wire	ter Networks, Pearson.				

Education.

- 4. Thomas D. Nadeau, Kengray: Software Defined Networks, O'Reilly.
- 5. Ashok K. Talukdar: Mobile Computing- Technology, Applications and Service Creation, 2nd Edition, McGraw-Hill.
- 6. Theodore S. Rappaport: Wireless Communications Principles and Practice, Prentice Hall.
- 7. Hannes Hartenstein, Kenneth Laberteaux: VANET Vehicular Applications and Inter-networking Technologies, Wiley.
- 8. KazemSohraby, Daniel Minoli, TaiebZnati: Wireless Sensor Networks-Technology, Protocols and Applications, Wiley.
- 9. Requests for Comments (RFCs) & Internet Drafts, published by Internet Engineering Task Force (www.rfc-editor.org).

Course Outcomes

On completion of this course, a student must be able to

- 1. Compare ISO-OSI and TCP/IP reference models.
- 2. Analyze MAC protocols for wired and wireless LANs
- 3. Understand basic protocol, extensions and security parameters of IPv6.
- 4. Identify issues in Mobile IPv6.
- 5. Understand TCP extensions for wireless networks.
- 6. Understand the concept of Software-Defined Network technology and its Applications.
- 7. Develop a clear understanding of mobile computing.
- 8. Understand the process of calling and handover in cellular networks.
- 9. Understanding working of GSM and GPRS.
- 10. Develop a critical mind for constructing an adhoc wireless network and various routing protocols for adhoc wireless network.
- 11. Understanding architecture of VANETs and WSNs.

Title	CLOUD COMPUTING	AND BIG DATA	Credits	04
Code	CSN 8103	Semester: - 1st	LTP	400
Max. Marks	External: - 50	Internal: - 50	Elective	N
Pre- requisites			Contact Hours	45
			Time	3 Hours
Objectives	Objective of this course	e is to understand the advantages,	challenges, security issues	s of cloud
		ationships between cloud comput	•	
Note for Examiner	The Semester question properties question, covering the whole the paper will be divided at least two questions from	compulsory. Rest of		
		SECTION-A		
	nputing Fundamentals: d Computing, Essential C	haracteristics, Architectural Influ	nences, Technological	6
	nputing Architecture: very Models, Cloud Depl	oyment Models, Expected Benef	its.	10
Cloud Con	nputing Software Secur	ity Fundamentals:		
Cloud Infor	rmation Security Objective	ves, Cloud Security Services, Rele	evant Cloud Security	3
	nciples, Secure Cloud So	tware Requirements.		
Privacy and	nputing Risk Issues: I Compliance Risks, Thro vider Risks,	eats to Infrastructure, Data, and A	ccess Control, Cloud	5
501 1100 110	VIGOT ICIONO,	SECTION-B		
Cloud Con	nputing Security Challe			
Security Po		tualization Security Management	t, VM Security	5
	nputing Security Archit			
Architectur	al Considerations, Identi	y Management and Access Contr	rol, Autonomic Security.	8
Understand	lustry specific cloud-base	rage, cloud-based backup system, ed data storage, Cloud-based data	_	4
	ion in the cloud:			4
Web based		ating via web Logs(Blogs), Using content to collaborate.	social media for	T
Suggested				
Books	2. Russell Dean Vii Guide To Secure	d Computing, Jones & Bartlett,2012 nes and Ronald L. Krutz ,Cloud Secur e Cloud Computing, Wiley India Pvt I Cloud Computing Bible, Wiley India	rity: A Comprehensive Ltd, 2010	
Course	At the end of this cours	e, students will be able to:		
Outcomes	• Explain the core cond	epts of the cloud computing para	digm: how and why this pa	aradigm shift

came about, the characteristics, advantages and challenges brought about by the various models and services in cloud computing.

- Apply the fundamental concepts in datacenters to understand the tradeoffs in power, efficiency and cost.
- Identify resource management fundamentals, i.e. resource abstraction, sharing and sandboxing and outline their role in managing infrastructure in cloud computing.
- •Illustrate the fundamental concepts of cloud storage and demonstrate their use in storage systems such as Amazon S3 and HDFS.
- •Analyze various cloud programming models and apply them to solve problems on the cloud.

Title	INTRODUCTION TO	O CYBER FORENSICS		Credits	04		
Code	CSN 8104	Semester: - 1	st	LTP	400		
Max. Marks	External: - 50	Internal: - 5	0	Elective	N		
Pre- requisites				Contact Hours	45		
				Гіте	3 Hours		
Objectives	issues, legal codes; ri	pact of computer activity sks, vulnerabilities, and on, and deposition of leg	countermeasures; m	ethods and stand			
Note for Examiner	The Semester question paper of a subject will be of 50 marks having 7 questions of equal marks. First question, covering the whole syllabus and having questions of conceptual nature, will be compulsory. Rest of the paper will be divided into two parts having three questions each and the candidate is required to attempt at least two questions from each part.						
		SECTIO	N-A				
Introduction	on to Computer Forei	isics: computer crimes,		preservation.			
etc.Overvie	w of hardware and ope	erating systems: structure stry, boot process, file sy	e of storage media/de	evices;	6		
Data recov deleted files Viewer, Tas	ery: identifying hidders.Digital evidence cont	n data, Encryption/Decry rols: uncovering attacks Windows GUI tools, dat	ption, Steganograph that evade detection	y, recovering by Event	8		
Computer	Forensic tools: Encase	e, Helix, FTK, Autopsy,		Browser, FIRE,	8		
Foundstone	Forensic ToolKit, Wil	nHex, Linux dd and othe SECTIO					
		d analyzing network-bas lows registry changes, in	ed evidence, reconst		, 6		
Mobile Net Collecting		duction, Mobile Network k Digital Data for furthe		•	6		
Software R malware,im	Reverse Engineering:	defend against software ftware library, identifyin			6		
Computer system forf	crime and Legal issue orensic, audit/investiga	es: Intellectual property, tive situations and digital preservation, and depos	al crime scene, inves	tigative	5		
Suggested	TEXT BOOKS						
Books	S. No. NAME		AUTHOR(S)		BLISHER		
		Forensics with Oper Tools. ISBN: 978-1-			evier publication, il 2011		
	2 Computer	Forensics and Cyber Introduction	Marjie T. Britz	(3rd 201	Edition) by,		

	3	Network Forensics: Tracking	Sherri Davidoff, Jonathan	Prentice Hall, 2012		
		Hackers Through Cyberspace,	Ham			
	4 Guide to Computer Forensics and		B. Nelson, A. Phillips, F.	(4th edition). ISBN		
		Investigations	Enfinger,	0-619-21706-5,		
			C. Steuart.	Thomson, 2009.		
	5	CyberCops,CyberCriminals&	Keith Merill&	(IK Inter.)		
		Internet	Deepti Chopra			
Course	To understand the various cyber laws those govern the cyber space.					
Outcomes	To understand the legal aspects of e-commerce.					
	To under	stand the Intellectual Property Rights	and the different components	of the IT Act.		

Title	INTRODUCTION TO	INFORMATION SECURITY	Credits	04
Code	CSN 8105	Semester: - 1st	LTP	4 0 0
Max. Marks	External: - 50	Internal: - 50	Elective	N
Pre- requisites		,	Contact Hours	45
1044151105			Time	3 Hours
Objectives	The main objectives of			. 1
		orate the foundational understandir	•	
		orate the threats and network perin		
		luresforinstallation, troubleshooting		levicesto
		Ofidentiality and availability of dat		
Note for		paper of a subject will be of 50 ma		
Examiner		hole syllabus and having questions of I into two parts having three questions m each part.		
T . 4 1 4 ·		SECTION-A	T1 4 A44 1 1	
	on: Security mindset, Co	omputer Security Concepts (CIA),	I hreats, Attacks, and	
Assets				6
Curntagua	nhia Duota aala Intuadu	ction to Protocols, Communication	ag yain a Cymna atnia	8
• •	•		÷ .	O
• • • •	• •	and Transposition Cipher, Block of	apner, Stream cipner,	
		Asymmetric cryptography.		8
	n Security Threats:	W C	D1: -1:	8
		Worm, Spyware, Social Engineering		
		ulnerabilities: Port Scanning, Fing	gerprinting, Packet	
Sniiing, Se	ervices, Code.	SECTION-B		
Dwayy & E	inovvalla Warlzin auf Stata	efulFirewall,TheConceptofState,State	atafulEiltanin aan dStataful	6
		ng, Pros and Cons of Proxy Firewa		0
	•	ng, Pros and Cons of Proxy Firewa	ins, Types of Proxies,	
Tools forPr		D 1' VIDALD ' IDC D '	1 4 614 4 4 6 1	1
•		Policy, VPN Basics, IPSec Basics	, packet filter, stateful	6
	oplication level firewalls			
		revention Systems Network Intrus	sion Detection Basics, the	6
	etwork IDS in a Perimete			
		PSLimitations, NIPS, Host-BasedIn	trusion Prevention	
	rafficMonitoring.			
Security Pr	rocedures: Security Poli	cy, Securing the perimeter, physical	al security, securing the	5
network, se	curingdevices, securinga	pplications,OSUpdates CommonW	/aysToProtect Data: File	
and folder p	permissions, encryption,	group policy. Protocol Standards	SSL/TLS/ SSH/ IPSEC,	
	Key, PKI: X.509, PGP.			
Suggested	W. Stallings, Network	Security Essentials (3rd Edition), I	Prentice Hall,	
Books	W. R. Stevens, TCP/IP	Illustrated, Vol. 1: TheProtocols, A	Addison-Wesley	
	D. E. Comer, Internetw	vorking with TCP/IP, Vol.1 (4th Ed	dition),Prentice Hall,	
		nd Intranet Security (2nd edition),		
	110	.Bellovin,FirewallsandInternetsecu		-Wesley
	W.K.Cheswickands.M	.Denovin,r newansandinternetsect	irry (2nd camon), Addisor	1- vv csicy,

Outcomes	security measures and design real time scenarios
	Design and implement AAA and IPSec and firewall technologies and design network policies to
	securing networks
	Design/develop/ implement the security solution for a given application.

Title	CYBER	LAWS AND IPE	}	Credits		04		
Code	CSN 8100	5	Semester: - 1st	LTP		400		
Max.	External:	- 50	Internal: - 50	Elective		N		
Marks								
Pre-				Contact	Hours	45		
requisites				 Time		3 Hours		
Objectives	Talletuad	ly a a the a Cryle are large	va and Intallactual manna			3 Hours		
Objectives	10 mirod	To introduce the Cyber laws and Intellectual property rights.						
Note for Examiner	examiner question, covering the whole syllabus and having questions of conceptual nature, will be the paper will be divided into two parts having three questions each and the candidate is							
	at least tw	o questions from ea	ich part.					
			CECTION A					
Dosies of C	Yommurtan	P. Intown of Tool	SECTION-A			8		
		& Internet Techr	1010gy Security; Encryption Te	ohniques and Algorith	mg:	O		
		n name; Network	Security, Encryption 16	chiliques and Algorithi	ins,			
Digital Sign		w Warld				3		
Introduction	•		Law; Different Compone	omto of oxybon I oxyga Cyd	• • •	3		
Law and No	•	space and Cyber I	Law, Different Compone	ents of cyber Laws; Cyt	ber			
E-Commer						17		
		amana Diffanant	E Commono Modola I	Commono Tranda on	J	'		
			E-Commerce Models; F		a			
Prospects; I	E-Commer	ce and Taxation;	Legal Aspects of E-Com	imerce.				
			SECTION-B			<u> </u>		
Intellectua	l Property	Rights				12		
IPR Regimo	e in the Dig	gital Society; Cop	yright and Patents; Inter	national Treaties and				
Convention	s; Busines	s Software Patents	s; Domain Name Disput	es and Resolution.				
IT Act, 200	00, 2008 ar	nd Amendments	***************************************			11		
Aims and C	Objectives;	Overview of the A	Act; Jurisdiction; Role o	f Certifying Authority;				
Regulators	under IT A	ct; Cyber Crimes	-Offences and Contrave	ntions; Grey Areas of I'	T Act.			
Project Wo						4		
			a project. At the end of	the course students				
will make a	i presentati	on and submit the	project report.					
Suggested	TEXT	BOOKS						
Books	S. No.	NAME	AT	UTHOR(S)	PIIR	LISHER		
				indanKamath				
	!	A Guide to	Na					
	1	A Guide to	Na	muaniXamam	Galge			
	!	Cyber		muanKamam		cations		
	!	Cyber Laws & IT Act 2		inuanixamaun				
	!	Cyber Laws & IT Act 2 with Rules		muanixamaun				
	!	Cyber Laws & IT Act 2 with Rules &		muanixamaun				
	1	Cyber Laws & IT Act 2 with Rules & Notification	2000		Publi	cations		
	!	Cyber Laws & IT Act 2 with Rules &	2000 Ke	eith Merill&		cations		
	!	Cyber Laws & IT Act 2 with Rules &		indanixamati				

		Criminals&					
		Internet					
	3	Information	Diane Row	TATA			
		Technology	Land	McGraw			
		Laws		Hill			
	4	Handbook	Vakul Sharma	(McMillian)			
		of Cyber					
		Law					
Course	1. To understand the various cyber laws those govern the cyber space.						
Outcomes	2. To und	2. To understand the legal aspects of e-commerce.					
	3. To und	erstand the Intellectual Property Rights	and the different components o	f the IT Act.			

Title	DIGITAL FORENSIC	CS AND INCIDENT RESPONSI	E Credits	04		
Code	CSN 8107	Semester: - 1st	LTP	400		
Max. Marks	External: - 50	Internal: - 50	Elective	N		
Pre- requisites			Contact Hours	45		
			Time	3 Hours		
Objectives	Aim of this course is to teach deep understanding of security issues and digital fore response. In addition, this course also provides the students with specialist knowled experience of various digital forensics techniques and incident response.					
Note for Examiner	question, covering the wh	aper of a subject will be of 50 man ole syllabus and having questions of into two parts having three questions in each part.	conceptual nature, will be o	compulsory. Rest of		
		SECTION-A				
Forensics (Overview: Computer For	ensics Fundamentals, Benefits of O	Computer Forensics	11		
		ics Evidence and the Courts, Lega				
Chain of Cu Evidence D	ustody, Law Enforcement Puplication, Preservation, f Evidence, Collection of	igation Process, Securing the Evid t Methodologies, Forensics Eviden Handling, and Security, Forensics Evidence on a Live System, Cour	ce, Evidence Sources. Soundness, Order of	11		
		SECTION-B				
Acquiring I Performing Reconstruct	Live Volatile Data, Data A Searches, Recovering Do	lizing Evidence Media, Acquiring Analysis, Metadata Extraction, File eleted, Encrypted, and Hidden files es and Events, E-mail Analysis, M	e System Analysis, s, Internet Forensics,	, 12		
Mobile Dev Evidence in	vice Forensics: Evidence n CD, DVD, Tape Drive,	in Cell Phone, PDA, Blackberry, USB, Flash Memory, Digital Cam Testimony, Evidence Admissibility	era, Court Testimony,	11		
Suggested Books	McGraw-Hill Osborne 2. Keith J. Jones, Richa Incident Response, Pap 3. John Sammons, The Forensics Paperback, Fo 4. Hacking Exposed: N George Kurtz, McGraw Upon completion of thi	Basics of Digital Forensics: The Prebruary 24, 2012. etwork Security Secrets & Solution Hill, 2005. s course, the students will be able to	Digital Forensics: Compurimer for Getting Started ns, Stuart McClure, Joel sto:	in Digital Scambray and		
Outcomes	countermeasures or inci	evaluation and use of digital fores				

Branch: Computer Science and Engineering

Title	Software Lab-I		Credits	03
Code	CSN 8150	Semester: -1st	LTP	004
Max. Marks	100	Internal: - 100	Elective	N
Pre- requisites	Software testing skill	s and some testing techniques		
			Time	4 Hours

Title	RESEARCH METHOI	DOLOGY	Credits	04
Code	CSN 8201	Semester: - 2nd	LTP	400
Max. Marks	External: - 50	Internal: - 50	Elective	N
Pre- requisites	Mathematics		Contact Hours	45
			Time	3 Hours
Objectives	To make students familia	ar with various methodologies of	of research.	-3
Note for Examiner	The Semester question p marks. First question, co nature, will be compulso questions each and the ca	ceptual ving three		
		SECTION-A		
Need and S Different app and selecting	proaches to literature surv	Research Process, Different Mey, difference between survey ning a problem statement, form	and review, Locating	7
	esign and Methodology	,		5
Different typ Nominal, On	pes of Sampling, Methods	of population and sample, Selos of data collection, Concept, Ethical issues related to data	of data measurement:	**************************************
Descriptive S correlation a Inferential St Hypothesis, Test of sign	nalysis. tatistics: Estimation of para Test of Normality, Introdu	Mode, Range, Standard Deviation ameters, Hypothesis, Types of Inction to Parametric and Non Pate test, ANOVA(1-way, 2-way)	Hypothesis, Testing of rametric tests,	10
		SECTION-B		
	n to Statistical software bb/Ms Excel with hands on	practical session on concepts d	etailed in section A3.	5
Purpose, type to publishing	pes and Components of res	posal and research report search reports, layout of report, iarism, Introduction to ArXive		8
Introduction Hands on pra Open-Office tables layout Graphical pr	n of Software actical session on software (reference Management, f etc.), Google Docs, Writin	useful for technical report write formatting, Tracking changes, Hang document in Latex, Introductive formattypes of graphs and plots.	landling Images and tion to Mendeley.	10
Suggested Books	(New Age Interna	04) , Research Methodology-Meth ational , NewDelhi)2nd Ed. ., Research Methodology, PHI, 2n	•	

	3. N. Gurumani. Scientific Thesis writing and Paper Presentation. MJP Publishers
Course	On completion of the course, the students will be able to
Outcomes	 Understand the concept of research, identify research problems and learn the basics of literature review. Interpret a good research design and learn the different types of sampling procedures. Write research reports and publications that follow research ethics and standards. Distinguish between data and their methods of measurement and collection. Apply the knowledge of statistical methods of research in their field of study using different statistical softwares.

Title	SOFT COMPUTING		Credits	04
Code	CSN 8202	Semester: - 2nd	LTP	400
Max. Marks	External: - 50	Internal: - 50	Elective	Y
Pre- requisites			Contact Hours	45
			Time	3 Hours
Objectives	3.To introduce the conce computing.	of Neural networks in applicate pts of Fuzzy logic, Genetic alg	gorithm and their app	olications to soft
Note for Examiner	marks. First question, c nature, will be compulse	paper of a subject will be of 5 overing the whole syllabus a bry. Rest of the paper will be candidate is required to attempt	and having questions divided into two pa	s of conceptual rts having three
	A	SECTION-A	· ·	
	Artificial Intelligence, Ar warm Intelligence Systems	tificial Neural Networks, Fu: s, Expert Systems	zzy Systems, Geneti	c 3
Rules, Percep Kohnen Neura	tron, Adaline and Madal	tion of ANNs, McCullah Pi ine networks, Backpropagati ctor Quantization, Hopfield	on Neural Networks	S,
directional As	sociative Memory.	SECTION-B		
Autificial Nov	mal Matricoulizar Dalterman		Dadial Diag Expetia	n 5
Neural Networ		Machines Neural Networks,	Radiai bias functio	II : 3
Probabilistic 1	easoning and Fuzzy Log	gic: Knowledge representation	on under uncertainty	7, 12
Probabilistic 1	reasoning, Bayesian theo	orem, Bayesian networks, m	embership functions	s,
fuzzy sets, s	et operations, fuzzy rel	ations, fuzzy composition,	fuzzy interpretation	ı,
defuzzification	n, fuzzy inference system,	fuzzy logic applications, neuro	o-fuzzy systems.	
_	• •	utation. Survival of the Fittest,		6
-	-	production - Rank method - R	ank space method	
	avelling salesperson probl			
Suggested Books	1. Stuart J.Russel Education, Later	, Norvig: AI: A Modern st Edition.	Approach, Pearso	n
		vitsky: Artificial Intelligence: ddison-Wesley, 2005	A Guide to Intelliger	nt
		A. and David Skapura M pplications & Programming		
		B: Artificial Neural Netwo	rks, Prentice Hall o	of
	5. Hagan, M.T., I	Demuth, Mark Beale: Neural	Network Design B	у

	Cengage Learning
	6. Goldberg, David E.: Genetic algorithms in search, optimization and machine learning, Latest Edition, Addison Wesley
Course Outcomes	On completion of the course, a student must be able to 1. Understand the different soft computing concepts. 2. Familiarize with the Artificial Neural networks and their applications. 3. Demonstrate an understanding of the fundamental concepts of Fuzzy logic and Genetic Algorithms and their use in problem solving.

Title	MOBILE, WIRELESS AND VOIP SECURITY Credits							
Code	CSN 8203	Semester: - 2nd	LTP	400				
Max. Marks	External: - 50	Internal: - 50	Elective	Y				
Pre- requisites	Computer Networks Contact Hours							
		3 Hours						
Objectives Note for Examiner	This course is designed to address the mobile security, growing threat to mobile devices, networks and services delivered over the mobile infrastructure. This is a graduate-level course that provides an introduction to mobile security. This course is designed with five main goals: • To have knowledge of the base functionality of Wireless, Telecommunication and IP telephony networks, their differences, security vulnerabilities and mitigation techniques used to secure the systems from attack. • To understand wireless standards, how authentication and encryption works, how wireless networks are vulnerable to security threats and ways to secure the wireless network. • How to utilize different protocols and services to test, verify and mitigate security vulnerabilities on the wireless and mobile network • To understand how network monitoring protocols and programs enable you to discover vulnerabilities to the network devices as well as how to catch attacks in progress and how to identify toll fraud. Note for The Semester question paper of a subject will be of 50 marks having 7 questions of equal marks							
	candidate is required to atten	apt at least two questions from SECTION-A	Cacii part.					
Security feat environment environment Mobile Net Bluetooth GSM,archite		, mobile network environment, see in mobile environment, see components, security of B vorks, GSM security features,	cluetooth, overview of attacks on GSM and 3G					
Next Gener 4G and 5G	ration Networks: Wireless Communications Sysecurity related issues.	tems, Wireless Application Pr		7				
		SECTION-B						
802.11 Arc security thre	Wireless Communication: hitecture, Wireless LAN Co- eats, features and requirement ecurity standards and technolog	s, problems with the IEEE 80		8				
VoIP System Introduction		Voice and Video over IP (M.		5				
	VoIP: Attacks against the ng VOIP network, WEP (Wire							

networks, Concepts of WPA and WPA2, SRTP, ZRTP, SSL/TLS, IPSEC. **Suggested** TEXT BOOKS Books S. No. **NAME AUTHOR(S) PUBLISHER** Network Security Essentials, Pearson Education William Stallings Applications and Standards 2 Cryptography & Network Security B.A. Forouzan Tata McGrawHill 3 Voice over IP Networks Pramode K.Verma and Springer Quality of Service, Pricing and Ling Wang Security RECOMMENDED BOOKS Cryptography and Network William Stallings Pearson Education. 1 Security Principles and practice 2 Introduction to Computer Security. Bishop, Matt Pearson Education, Addison-Wesley Inc./ ISBN: 0-321-24744-2, 2005 3 Principles of Information Security Michael, E. Whitman and Herbert J. Mattord 4 Cryptography & Network AtulKahate 2nd Edition Security, TMH, On completion of the course, a student must be able to understand and apply concepts of mobile, Course Outcomes wireless and VoIP security.

Branch: Computer Science and Engineering

Title	Software Lab-II		Credits	03
Code	CSN 8250	Semester: - 2nd	LTP	006
Max. Marks	100	Internal: - 100	Elective	N
Pre- requisites	Software testing skill	s and some testing techniques		
			Time	6 Hours

Title	PATTERN RECOGNITIO	N AND MACHINE	Credits	04
	LEARNING	<u> </u>		
Code	CSN 8204	Semester: - 2nd	LTP	400
Max. Marks	External: - 50	Internal: - 50	Elective	Y
Pre- requisites			Contact Hours	45
# # # # # # # # # # # # # # # # # # #	-Parameter		Time	3 Hours
Objectives	recognition. It offers some o acquisition in emerging data of these methods, as well as t	and introduction to machine left the most cost-effective appro-rich disciplines and focuses of their computational implication	aches to automat n the theoretical s.	istical pattern ed knowledge understanding
Note for Examiner	marks. First question, cover nature, will be compulsory.	r of a subject will be of 50 mar ring the whole syllabus and h Rest of the paper will be divided lidate is required to attempt at	aving questions led into two parts	of conceptual s having three
		SECTION-A		
Supervised lea parameter estin	arning – Parametric estimation mation – Perceptron algorithm	attern recognition – Discriminar – Maximum likelihood estimat – LMSE algorithm – Problems functions – Minimum distance	ion – Bayesian with Bayes	7
Clustering for algorithm – l		classification – Clustering co dures – Graph theoretic appr		8
selection, Ent	ropy minimization – Karhuner		ure selection	7
T ·	•	SECTION-B	Ω	
	rnel Trick; Various kernel	descent procedures, Perceptron s like RBF, Gaussionetcam		6
Artificial neu perceptron - fe		brief inttroduction to deep no	Multilayer eural networks,	9
Recent Advar based Pattern	nces: Neural network structu associators – Unsupervised lea works – Fuzzy logic – Fuzzy p	ures for Pattern Recognition – N rning in neural Pattern Recogni pattern classifiers – Pattern class	tion – Self-	8
Suggested Books	1. Robert J.Schalkoff, Pattern John Wiley & Sons Inc., Nev 2. Christopher M. Bishop ,Pa 3. Tom Mitchell,Machine Le	attern Recognition and Machine	Learning,Spring	er,2006

	Science & Business Media, 2009
Course	On completion of the course, students will be able to
Outcomes	CO1: Identify and describe existing pattern recognition and machine learning approaches
	for different modalities
	CO2: Identify different data analysis techniques like frequent pattern analysis,
	classification and clustering
	CO3 Demonstrate the use of various machine learning techniques on different applications

Title	INFORMATION RETI	RIEVAL	Credits	03
Code	CSN 8205	Semester: - 2nd	LTP	3 0 0
Max.	External: - 50	Internal: - 50	Elective	Y
Marks				
Pre-	efficient text indexing, lin	45		
requisites	metadata	2	Contact Hours	
	Time			3 Hours
Objectives	1	ide the knowledge of various leads to the development of effici	*	ved in efficient
Note for		paper of a subject will be of 50 m		
Examiner		covering the whole syllabus and		
		ory. Rest of the paper will be div		_
	questions each and the ca	andidate is required to attempt at le	east two questions	from each part.
		SECTION-A		
Introduction				5
		nverted indices and boolean querion	es. Query	
	. The nature of unstructure			
	cabulary and postings lis			5
	_	g, lemmatization, stop words, pl	hrases. Optımızıı	ng
		nrase queries. Positional indices.		
	and tolerant retrieval		· 1' G 11'	6
•		queries, permuterm indices, n-grai	m indices. Spellii	ng
		soundex, language detection.		E
Index consti			1	5
_		lexing, dynamic indexing, position	iai indexes, n-gra	m
indexes, disti	ributed indexing, real-worl	SECTION-B		
Scoring		SECTION-B		6
0	ing and the vector chace m	nodel. Parametric or fielded search	Document zone	I
_	•	hting. The cosine measure. Scorin		3.
	scores in a complete sear		g documents.	6
•	-	t vector space scoring. Nearest ne	eighhor technique	-
	ensionality approximations		agnoor teeminque	,
Classification				6
Naive Bayes models. Spam filtering, K Nearest Neighbors, Decision Trees, Support vecto				
machine clas			, FF	
Web Crawling				6
What makes the web different? Web search overview, web structure, the user, paid				id
		Web size measurement, Crawling		1
Near-duplica	te detection, Link analys	is, Learning to rank, focused we	eb crawler and i	ts
different arcl	-	-		1
Suggested				
~				
Books	1. C. Manning, I	P. Raghavan, and H. Schütze	: Introduction	to

2.	R. Baeza-Yates, B. Ribeiro-Neto: Modern Information Retrieval,	
	Addison-Wesley, 1999	

Title	INTERNET OF THIN	GS SECURITY	Credits	03
Code	CSN 8206	Semester: - 2nd	LTP	3 0 0
Max. Marks	External: - 50	Internal: - 50	Elective	Y
Pre- requisites	efficient text indexing, link-based algorithms, and Web metadata Contact Hours			45
			Time	3 Hours
Objectives		rse is to make students aware abou ble them to design safe and secure		and needs of
Note for Examiner	The Semester question paper of a subject will be of 50 marks having 7 questions of equa marks. First question, covering the whole syllabus and having questions of conceptua nature, will be compulsory. Rest of the paper will be divided into two parts having three questions each and the candidate is required to attempt at least two questions from each part.			
		SECTION-A		
The things is	ions, Messaging protocols protocols, IoT data collect	ce lifecycle, The hardware, Oper, Transport protocols, Network ption, storage, and analytics, The Id	rotocols, Data link	5
The classic attack types differences,	s, Attack trees, Fault (fa IoT attacks: Wireless reco	rmeasures urance, Threats, Vulnerability, R uilure) trees and CPS, Fault tree onnaissance and mapping, Securit ecurity attacks, Threat modeling a	ee and attack tree by protocol attacks,	5
Building sec		pment elopment, Secure design: Safety a selection – security products and		6
The IoT Security Lifecycle Implementation and Integration, Operations and maintenance, dispose			5	
		SECTION-B		
Cryptograph the IoT, Emanagement storage, Cry	ncryption and decryption fundamentals, Key gen	he IoT, Types and uses of cryptog n, Hashes, Digital signatures, of heration, Key establishment, Ke into IoT communication protoc	Cryptographic key y derivation, Key	6
The identity Credential a Account sus	nd attribute provisioning, pension, Account/credent	anagement for the IoT aming conventions and unique Account monitoring and control ial deactivation/deletion, Authent es, Biometrics, IoT IAM Infrastruc	, Account updates, ication credentials,	6

and Access Co	ontrol	
	ty for the IoT es and the IoT, AWS IoT, Microsoft Azure IoT, Cloud IoT Security Controls.	6
Suggested Books	 Brain Russell and Drew Van Duren, Practical Internet of Things Sec Publishing. Shancang Li, Li Da Xu, Securing the Internet of Things, Elsevier. Chintan Patel, NishantDoshi, Internet of Things Security: Challenges, Analytics, CRC Press. David Etter, Iot Security: Practical Guide Book, CreateSpace Independ Publishing Platform. Shishir Kumar Shandilya, Soon Ae Chun, Smita Shandilya, Edgar Weigof Things Security: Fundamentals, Techniques and Applications, River 	Advances, and ent ppl, Internet

Title	SOCIAL NETWORK	ANALYSIS	Credits	03	
Code	CSN 8207	Semester: - 2nd	LTP	3 0 0	
Max. Marks	External: - 50	Internal: - 50	Elective	Y	
Pre- requisites			Contact Hours	45	
			Time	3 Hours	
Objectives	To learn about structure and evolution of networks, to build a framework of network analysis that covers measures such as density, centrality, clustering, centralization, and spatialization.				
Note for Examiner	marks. First question, on nature, will be compuls	paper of a subject will be of 50 covering the whole syllabus a ory. Rest of the paper will be andidate is required to attempt a	nd having question divided into two pa	as of conceptual arts having three	
		SECTION-A			
Networks- (degree	Concepts: nodes, edges, ad	jacency matrix, one and two-mo	de networks, node	5	
Random ne	giant component, average	yi and Barabasi-Albert- Concep shortest path, diameter, breadth		5	
Network cer		enness, closeness, eigenvector c	entrality (+	6	
	- Concepts: clustering, con	nmunity structure, modularity, o	overlapping	5	
		SECTION-B		5	
		zation, strategic network form tworks, decentralized search	nation and search-	6	
		ination and cooperation- Conc ormation, unusual applications of		6	
	ich Surfing, etc. are using S	ncepts: how services such as Fac SNA to understand their users an		6	
Suggested Books	1. John Scott, Social Net 2. Wouter de Nooy, And with Pajek, 2nd Revised I 3. Patrick Doreian, Franc 4. David Easley and Jon	work Analysis, 3rd Edition, SAC rej Mrvar, Vladimir Batagelj, E Edition, Cambridge University I s Stokman, Evolution of Social I Kleinberg, Networks, Crowds, d, Cambridge University Press,	xploratory Social Noress, 2011. Networks, Routledgand Markets: Reason	e, 2013.	
