REVISED STUDY AND EVALUATION SCHEME

FROM

1st TO IVth SEMESTER

MASTER OF ENGINEERING PROGRAMME

REGULAR AND MODULAR PROGRAMME

IN

COMPUTER SCIENCE AND ENGINEERING

OFFERED BY



PANJAB UNIVERSITY, CHANDIGARH

(Examination 2016-17)

Scheme of Evaluation (Semester-wise) M.E. (Computer Science & Engineering) (Examination 2015-16)

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

First Semester

Sr.No	Course No.	Course Title	Hours / Week	Credits	University External Marks	Internal Sessional Marks	Total
1.	CS 8101	Advance Algorithms	4	4	50	50	100
2.	CS 8102	Advance Databases	4	4	50	50	100
3.	CS 8103	Advance Computer Networks	4	4	50	50	100
4.	4. Branch Elective – I		4	4	50	50	100
5.	Branch Elec	tive – II	4	4	50	50	100
6.	CS 8150	Software Lab-I	6	3	-	100	100
7.	CS 8151	Principles of Designing (optional)	-	-	-	-	-
Total	I		26	23	250	350	600

Elective-I Bucket

CS 8104 Software Testing & Quality Assurance

CS 8105 Advance Software Engineering

CS 8106 Project Management

CS 8107 Business Intelligence

CS 8108 Building Enterprise Applications

Elective –II Bucket

CS 8109 Advance Computer Architecture

CS 8110 Parallel and Distributed Computing

CS 8111 Cloud Computing

CS 8112 Modeling and Simulation

Second Semester

Sr.No	Course No.	Course Title	Hours / Week	Credits	University External Marks	Internal Sessional Marks	Total
1	CS 8201	Digital Image Processing	4	4	50	50	100
2	CS 8202	Research Methodology	4	4	50	50	100
3	CS 8203	Soft Computing	4	4	50	50	100
4	CS 8250	Software Lab-II	6	3	-	100	100
5	Branch Elec	tive – III	3	3	50	50	100
6	Branch Elec	tive –IV	3	3	50	50	100
7.	CS 8251		2	1	-	100	100
	Research Se	minar					
Total:			26	22	250	450	700

Elective-III Bucket

& Hardware Interfacing CS 8205 Machine learning

Elective –IV Bucket

CS 8207 Network Security

CS 8208 Multimedia Computing & Communication

CS 8209 Wireless Networks

CS 8210 Telecommunication Technologies

Third Semester

Sr. No.	Course No.	Course Title	Hours / Week	Credits	University External	Internal Sessional	Total
					Marks	Marks	
1	Elective V	7	3	3	50	50	100
2	Elective –	VI	3	3	50	50	100
3	CS 8350		18	10		100	100
	Prelimina	ry Thesis Work					
Total			24	16	100	200	300

Elective-V Bucket

CS 8301 Natural Language Processing

CS 8302 Machine Vision

CS 8303 Open Source Software

CS 8304 Information Retrieval

Elective –VI Bucket

CS 8305 Cyber Law & IPR

CS 8306 Business Process Re-Engineering

CS 8307 Technology Management

CS 8308 Human Resources Development and Training Methods

Fourth Semester

Sr. No.	Course No.	Course Title	Hours / Week	Credits	University External Marks	Internal Sessional Marks	Total
1	CS 8450 T	Γhesis	25	15	100	100	200
Total	·		25	15	100	100	200

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

	0010110 101	
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.

b) M. TECH/ME MODULAR PROGRAMMES

Spell - 1

Code No.	Subject	Total	Theory	Sessional Marks	Total	Credits
	Core Subject - 1	4	50	50	100	4
	Core Subject - 2	4	50	50	100	4
	Total	8	100	100	200	8

Spell - 2

Code No.	Subject	Total	Theory	Sessional Marks	Total	Credits
	Core Subject -3	4	50	50	100	4
	Core Subject - 4	4	50	50	100	4
	Software Lab-1	5		100	100	3
	Total	13	100	200	300	11

Spell - 3

Code No.	Subject	Total	Theory	Sessional Marks	Total	Credits
	Core Subject -5	4	50	50	100	4
	Core Subject - 6	4	50	50	100	4
	Research Seminar	-		100	100	2
	Total	8	100	200	300	10

Spell - 4

Code No.	Subject	Total	Theory	Sessional Marks	Total	Credits
	Elective -1	4	50	50	100	4
	Elective - 2	4	50	50	100	4
	Software Lab-II	6	-	100	100	3
	Total	14	100	200	300	11

Spell – 5

Code No.	Subject	Total	Theory	Sessional Marks	Total	Credits
	Branch Elective Subject -3	3	50	50	100	3
	Branch Elective Subject - 4	3	50	50	100	3
	Preliminary Thesis CSE 8350			100	100	10
	Total	06	100	200	300	16

Spell - 6

Code No.	Subject	Total	Theory	Sessional Marks	Total	Credits
	Elective Subject -5	3	50	50	100	3
	Elective Subject –6	3	50	50	100	3
	CS 8450 Thesis		100	100	200	15
	Total	06	200	200	400	21

Title	ADVANCE ALGORITHMS		Credits	04
Code	CS 8101	Semester: - Ist	LTP	400
Max.	External: - 50	Internal: - 50	Elective	N
Marks				
Pre-	ADA		Contact	45
requisites			Hours	
			Time	4 Hours
Objectives	This course will provide the in			
NT - 4 - 6	methodologies and the various	_		
Note for Examiner	The Semester question paper of marks. First question, covering	•	<u> </u>	*
Lxaiiiiiei	nature, will be compulsory. R	<u> </u>	O 1	-
	questions each and the candida	<u></u>	-	_
	questions each and the canada	ic is required to ditempt	at least two questions in	om cach part
		SECTION-A		
Models of C	omputation and Algorithms	0_01101111		7
	ram model, Random Access Ma	achines and Turing mac	hines, Algorithms and	
1 0	xity, Performance analysis: - Tir			
Analyzing re	ecursive algorithms using recurre	ence relations: Substitution	on method, Recursion-	
	Master method.			
	Conquer, and Greedy Algorithm			8
	Quick sort, Strassen's matrix r	<u> </u>	spanning tree, Single	
	est path problem and their perform			7
	l-Bound, and Lower Bound Th 0-1 knapsack problem, Trave		comparison trocs for	7
	ching and merging.	illig salesiliali probletti,	comparison nees for	
sorting, searc	ining und inerging.	SECTION-B		
Dynamic Pr	ogramming and Backtracking		nndnlngies	7
	, Traveling salesperson problem			,
	orithm, N-Queens problem, and			
	ndom Access Machine Algorith			6
	computation model, fundamenta	al techniques and algorith	nms, selection, sorting,	
	ph problems.			
	String Matching Algorithms g matching algorithm, Robin-F	Zarn algorithm string	matching with finite	5
_	nuth-Morris-Pratt algorithm.	carp argorium, sumg	matching with finite	
	pproximation Algorithms			5
	pts, Non Deterministic algorithm	s. NP-Complete and NP	-hard classes.	
	to approximation, absolute appro			
schemes.			••	
Suggested B	ooks			
	1. Cormen, Leisers	son, Rivest and Stein: Int	roduction to algorithms	5,
	Prentice-Hall of	INDIA.		
			mantala af C	
	Z. Horowitz, Sahni	i and Rajsekaran: Fundaı	nentals of Computer	
	Algorithms, Gal	lgotia.		
	2 41 77 6		analysis of algorithms	,
	∃ Aho Honcroff	Ullman: The Design and	analysis of algorithms	
	3. Aho, Hopcroft, Pearson Educati	Ullman: The Design and	alialysis of algorithms	,

Title	ADVANCE DATABASES		Credits	04
Code	CS 8102	Semester: - Ist	LTP	400
Max.	External: - 50	Internal: - 50	Elective	N
Marks				
Pre-	Database management system	s, Advanced database systems	Contact	45
requisites			Hours Time	4 Hours
Objectives	This course offers a good und	erstanding of emerging database		
Objectives	9	design databases in variety of te		
Note for	The Semester question paper	of a subject will be of 50 mark	ks having 7 quest	tions of equal
Examiner	<u> </u>	ing the whole syllabus and ha	0 1	•
		Rest of the paper will be divide	-	_
	questions each and the candid	ate is required to attempt at leas	t two questions fr	om each part.
		SECTION-A		
Introduction	•	SECTION 11		6
		, Data Independence, Data Mod	els, SOL: DDI	
	±	on: 1NF, 2NF, 3NF, BCNF, 4NF		
	ansaction Processing and Co		· · · · · · · · · · · · · · · · · · ·	6
		ol: Locking Methods, Timestar	nping Methods,	
	<u> </u>	l, Concurrency Control in Distri	1 0	
	ted and Object Relational Da			5
Object Orient	ed Concepts with respect to D	Oatabase Systems, Object Orient	ed Data Model,	
OODB, OOD	BMS, ODMG, ODL, OQL, C	RDBMS, ORDBMS Design, C	RDBMS Query	
Language.				
Parallel and	Distributed Databases:			6
		, Differences between them,		
		arallel Databases, Key eleme		
		cation and Allocation for distril		
	arallelism, Inter-query parallel	ism, Intra-operation parallelism	, Inter-operation	
parallelism.		SECTION-B		
Backup and	Recovery Techniques:	SECTION-D		5
-	2 2	Database Failures, Types of Data	abase Recovery.	
-	1 1 1	mediate Update, Shadow Pagin		
_	gement, Recovery Control in D	<u>. </u>	8, F,	
	ternet Databases:	<u> </u>		4
Structured, So	emi Structured, and Unstructu	red Data, XML Hierarchical Da	ta Model, XML	
Documents, I	OTD, XML Schema, XML Que	rying: XPath, XQuery.		
	ntabase Technologies:			8
		ıs, Temporal Databases, Multim		
		, Spatial and Multidimensional l	Databases.	
	ousing and Mining:	,	- 1 –	5
		ences between them, Data W		
	arcnitecture, Data Marts, Dat	a Mining, Data Mining Proce	ess, Knowledge	
Discovery.	nales			
Suggested Bo		ShamkantNavatha. Evaluation	f Databasa Sts	6
		ShamkantNavathe: Fundamentals o	ı Database System	5,
	Fifth Edition, Pe	earson Education, 2007.		
	2. C.J. Date: An In	troduction to Database Systems, Ei	ghth Edition, Pears	son
	Education.			

- **3.** S. K. Singh: Database Systems Concepts, Design and Applications, Pearson Education.
- **4.** Raghu Ramakrishnan, Johannes Gehrke: Database Management Systems, Tata McGraw-Hill.
- **5.** Abraham Silberschatz, Henry F. Korth, S. Sudarshan : Database System Concepts, Tata McGraw-Hill

Course Outcomes

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

- 1. Understand different database concepts and issues related to Transaction and Concurrency control in databases.
- 2. Identify object-oriented, relational, parallel and distributed databases and databases technologies like xml.
- 3. Demonstrate an understanding of various backup and recovery techniques in a database..
- 4. Familiarize with concepts of data mining and knowledge discovery.

Code Max.	Advance Computer Netwo	orks	Credits	04
Max.	CSE 8103	Semester: - IInd	LTP	400
Marks	External: - 50	Internal: - 50	Elective	N
Pre- requisites	Computer Networks		Contact Hours	45
requisites			Time	4 Hours
Objectives	the following: • Fundamentals of IP • Application and im • Fundamentals of M	portance of Software Defined Net Tobile Computing and related tech	d knowledge of computer netw works nologies	
	_	Cellular networks and working of G		
		, application and challenges of \mathbf{M}		
Note for Examiner	question, covering the who	per of a subject will be of 50 m le syllabus and having questions on to two parts having three question each part.	f conceptual nature, will be co	mpulsory. Rest
		SECTION-A		
Introductio	n:			
	f Computer Networks, ISO-C ernet, Wireless LAN	OSI and TCP/IP reference models	s, MAC protocols for LANs,	6
IPv6:	inct, whereas Erm			
Overview of Neighbor Display. Over	iscovery, Auto-configuration, rview, Route Optimization,	c protocol, Extensions and opti IPv6 in an IPv4 Internet Migrat Handover and its impacts of	ion and Coexistence, Mobile	10
requirement	S.			
	laver:			
Transport I Conventiona	al TCP, TCP extensions for wi	ireless networks		3
Transport I Conventiona Software De Introduction	al TCP, TCP extensions for wi efined Networks: a, Evolution and Importance	ireless networks of SDN, Control and Data Plane	es, Role of SDN Controllers,	3
Transport I Conventiona Software De Introduction	al TCP, TCP extensions for wiefined Networks:		es, Role of SDN Controllers,	
Transport I Conventiona Software Do Introduction Application Mobile Con Introduction	al TCP, TCP extensions for wine defined Networks: a, Evolution and Importance areas of SDN. apputing: b, Mobile Computing Architect	of SDN, Control and Data Plane		
Transport I Conventiona Software Do Introduction Application Mobile Con Introduction in Mobile C Cellular Tec Cellular C Interference	al TCP, TCP extensions for winefined Networks: a, Evolution and Importance areas of SDN. apputing: a, Mobile Computing Architectomputing. chnologies: Concept: Introduction, Free, Cell Splitting and Sectoring	of SDN, Control and Data Plane SECTION-B	FID, WiMAX, Security Issues nment, Handoff Strategies, system architecture, GPRS :	5
Transport I Conventiona Software Do Introduction Application Mobile Con Introduction in Mobile Co Cellular Tec Cellular Co Interference Introduction Ad Hoc Net Introduction protocols.	al TCP, TCP extensions for winefined Networks: I, Evolution and Importance areas of SDN. Inputing: I, Mobile Computing Architectomputing. Ichnologies: Introduction, Free Introduction, Free Introduction, Free Interverse Interverse Interverse Interverse Interverse Interverse Interverse Introduction, architecture, data setworks: Into Adhoc networks, Issue VANETS: Introduction, architecture, applications and challenges.	of SDN, Control and Data Plane SECTION-B cture, Technologies: Bluetooth, RE quency Reuse, Channel Assig g. GSM: GSM-services, features,	FID, WiMAX, Security Issues nment, Handoff Strategies, system architecture, GPRS : ns, 3G and 4G.	5 8

Prentice Hall.

- 7. Hannes Hartenstein, Kenneth Laberteaux: VANET Vehicular Applications and Inter-networking Technologies, Wiley.
- **8.** Kazem Sohraby, Daniel Minoli, Taieb Znati: 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 Outcome

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	SOFTWARE LAB-I		Credits	03
Code	CS 8150	Semester: - Ist	LTP	006
Max. Marks	100	Internal: - 100	Elective	N
Pre- requisites	Testing techniques, m	odels		
			Time	6 Hours

Max. Contact Hours As Mours As M	Title	Principles of Designing	<u> </u>	Credits	4	
Marks recequisites Contact Hours Time 3 Hours Dijectives 1. Conceptualisation and development of innovative, commercially important and socially sound decisions related to engineering products, processes and systems. 2. To train students to translate academic developments in electronics, computationa materials and energy engineering to real life applications of interest to industry for accelerated start of career. In Es Semester question paper of a subject will be of 50 marks having 7 questions equal marks. First question, covering the whole syllabus and having questions conceptual nature, will be compulsory. Rest of the paper will be divided into two paraving three questions each and the candidate is required to attempt at least to questions from each part. ECTION-A Introduction to designing undamentals of engineering designs and applications; social, economic, sustainability, invironmental and aesthetic rationales in design engineering, design decisions related to competitiveness of products, processes, services and systems. Impact of product design on usiness and market, product portfolio development through continuity in designing. Ananaging technologies and innovations echnology road mapping, market and trend analyses for design decisions, managing echnology and innovations, protecting designs by intellectual property rights, IPR gap malysis, creative thinking, technology sharing and transfer, founding start up companies, aising seed funding, challenges of conceiving, creating and growing a new venture. Pesign process rinciples, tools and strategies for conceptualising the need and presenting designs - roduct specifications, digital tools, analog drawings, design modeling: mathematical nodeling, simulation using computers, and creation of 2D and 3D scale models, ingineering fundamentals related to mechanical, electrical, electronic and computational oncepts in designing; environmental, sustainability, life cycle analysis, upstream nanufacturing economics and downstream assembly, distribution, re	Code	CS 8151	Semester: -1 st		400	
Hours Time 3 Hours 1. Conceptualisation and development of innovative, commercially important and socially sound decisions related to engineering products, processes and systems. 2. To train students to translate academic developments in electronics, computational materials and energy engineering to real life applications of interest to industry for accelerated start of career. The Semester question paper of a subject will be of 50 marks having 7 questions conceptual nature, will be compulsory. Rest of the paper will be divided into two pare having three questions each and the candidate is required to attempt at least to questions from each part. Hrs ECTION-A Hrs To To To To To To To T	Max. Marks			Elective	_	l
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undamentals of engineering designs and applications; social, economic, sustainability, nivironmental and aesthetic rationales in design engineering, design decisions related to competitiveness of products, processes, services and systems. Impact of product design on usiness and market, product portfolio development through continuity in designing. **Ananging technologies and innovations** **Technology road mapping, market and trend analyses for design decisions, managing echnology and innovations, protecting designs by intellectual property rights, IPR gap analysis, creative thinking, technology sharing and transfer, founding start up companies, aising seed funding, challenges of conceiving, creating and growing a new venture. **Design process** **Trinciples, tools and strategies for conceptualising the need and presenting designs roduct specifications, digital tools, analog drawings, design modeling: mathematical nodeling, simulation using computers, and creation of 2D and 3D scale models. Ingineering fundamentals related to mechanical, electrical, electronic and computational oncepts in designing; environmental, sustainability, life cycle analysis, upstream nanufacturing economics and downstream assembly, distribution, recyclability, robustness, naintenance and safety aspects in design development; functional prototypes, iterations, alidation of product concept, product development. **ECTION-B** **Mechanical and structural properties of materials, application related needs, stress analysis and fracture, heat transfer, conductivity, transparency, surface properties etc. Idanomaterials, transparent ceramics, polymers, biocompatible materials, composites for longerhanical applications. Case studies through examples and minor projects on esigning materials for dental restorative applications, energy harvesting technologies and	Examiner	The Semester question pequal marks. First questions conceptual nature, will be having three questions questions from each part	paper of a subject wil tion, covering the w e compulsory. Rest of each and the candida	hole syllabus and ha the paper will be div	ving questi ided into tw empt at lea	ions of o parts ast two
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echnology and innovations, protecting designs by intellectual property rights, IPR gap nalysis, creative thinking, technology sharing and transfer, founding start up companies, asing seed funding, challenges of conceiving, creating and growing a new venture. Pesign process 7 Trinciples, tools and strategies for conceptualising the need and presenting designs roduct specifications, digital tools, analog drawings, design modeling: mathematical nodeling, simulation using computers, and creation of 2D and 3D scale models. In designing fundamentals related to mechanical, electrical, electronic and computational concepts in designing; environmental, sustainability, life cycle analysis, upstream nanufacturing economics and downstream assembly, distribution, recyclability, robustness, naintenance and safety aspects in design development; functional prototypes, iterations, alidation of product concept, product development. ECTION-B Materials in Engineering Designs Mechanical and structural properties of materials, application related needs, stress analysis and fracture, heat transfer, conductivity, transparency, surface properties etc. Itanomaterials, transparent ceramics, polymers, biocompatible materials, composites for iomechanical applications. Case studies through examples and minor projects on esigning materials for dental restorative applications, energy harvesting technologies and	Managing te	chnologies and innovatio	ons			7
rinciples, tools and strategies for conceptualising the need and presenting designs - roduct specifications, digital tools, analog drawings, design modeling: mathematical modeling, simulation using computers, and creation of 2D and 3D scale models. Ingineering fundamentals related to mechanical, electrical, electronic and computational oncepts in designing; environmental, sustainability, life cycle analysis, upstream nanufacturing economics and downstream assembly, distribution, recyclability, robustness, naintenance and safety aspects in design development; functional prototypes, iterations, alidation of product concept, product development. ECTION-B Materials in Engineering Designs Mechanical and structural properties of materials, application related needs, stress analysis and fracture, heat transfer, conductivity, transparency, surface properties etc. Ianomaterials, transparent ceramics, polymers, biocompatible materials, composites for iomechanical applications. Case studies through examples and minor projects on esigning materials for dental restorative applications, energy harvesting technologies and	technology a analysis, crea	nd innovations, protectinative thinking, technology	g designs by intelled sharing and transfer,	ctual property rights, , founding start up co	IPR gap ompanies,	
roduct specifications, digital tools, analog drawings, design modeling: mathematical modeling, simulation using computers, and creation of 2D and 3D scale models. In the design of the	Design proce	ess				7
Mechanical and structural properties of materials, application related needs, stress analysis and fracture, heat transfer, conductivity, transparency, surface properties etc. Ianomaterials, transparent ceramics, polymers, biocompatible materials, composites for iomechanical applications. Case studies through examples and minor projects on esigning materials for dental restorative applications, energy harvesting technologies and	product spec modeling, si Engineering concepts in manufacturin maintenance	rifications, digital tools, mulation using compute fundamentals related to re	analog drawings, deers, and creation of mechanical, electrical, tal, sustainability, lieam assembly, distribing development; fu	esign modeling: mat 2D and 3D scale electronic and comp fe cycle analysis, ution, recyclability, ro	hematical models. putational upstream obustness,	
Mechanical and structural properties of materials, application related needs, stress analysis and fracture, heat transfer, conductivity, transparency, surface properties etc. Ianomaterials, transparent ceramics, polymers, biocompatible materials, composites for iomechanical applications. Case studies through examples and minor projects on esigning materials for dental restorative applications, energy harvesting technologies and	SECTION-E					
Ind fracture, heat transfer, conductivity, transparency, surface properties etc. In anomaterials, transparent ceramics, polymers, biocompatible materials, composites for iomechanical applications. Case studies through examples and minor projects on esigning materials for dental restorative applications, energy harvesting technologies and	Materials in	Engineering Designs				8
	and fracture Nanomateria biomechanica designing ma	e, heat transfer, cond ls, transparent ceramics, al applications. Case st aterials for dental restorati	luctivity, transparend polymers, biocompat udies through exam	cy, surface proper ible materials, comp ples and minor pro	ties etc. osites for ojects on	
Computational Designs 6	Computation	nal Designs				6

like, compu Digital ima CAD CAM	applications of computational design and manufacturing methods, use of tools ater aided design, computer aided engineering, computer aided manufacturing, ge capture and reconstruction, additive and subtractive manufacturing using , milling and 3D approaches. Examples by case studies and minor projects for rosthetics and orthosis.	
Challenges	of Energy in Engineering Designs	4
engineering	rce, quality, costing, storage, utilisation, conservation and sustainability in designs. Examples by case studies and minor projects on small energy capture, management technologies.	
Smart Syst	ems in Engineering Designs	6
designing for Case studie	m technologies, real time sensing and communication, embedded intelligence, or internet of things, data acquisition and hardware interfacing and robotics. s and minor projects related to devices for visually and hearing challenged traffic sensing and information analysis.	
Suggested Books	1. Michael Luchs, Scott Swan, Abbie Griffin, 2015. Design Thinking. 405 pages, Wiley & Sons, Inc (ISBN 978-1-118-97180-2)	John
	2. Geoffrey Boothroyd, Peter Dewhurst and Winston A Knight, 2011. Product De Manufacture and Assembly. CRC Press.	sign for
	3. Nigel Cross, 2008. Engineering Design Methods: Strategies for Product Design & Sons (ISBN 978-0-470-51926-4)	ı. Wiley
	4. Richard G Budynas and J Keith Nisbett, 2010. Mechanical Engineering Design Graw Hill (ISBN 978-0-07-352928-8).	ı Mc
Course Outcomes	 On completion of this course, a student must be able to 1. Develop and design engineering products that are commercially and socially viable. 2. Develop real-time applications using engineering design. 	

Title	SOFTWARE TESTING MANAGEMENT	AND QUALITY	Credits	04
Code	CS 8104	Semester: - IInd	LTP	400
Max. Marks	External: - 50	Internal: - 50	Elective	N
Pre- requisites	Software Engineering		Contact Hours	45
requisites			Time	4 Hours
Objectives	quality management conceand quality software.	understanding of methods and epts and prepares students to be	techniques of software e in a position to devel	e testing and lop error free
Note for Examiner	marks. First question, conature, will be compulsor	aper of a subject will be of 50 overing the whole syllabus arry. Rest of the paper will be ondidate is required to attempt at	nd having questions livided into two parts	of conceptual having three
		SECTION-A		
		cess Models, Management l	Process, Scheduling,	5
Quality Man	cepts,Quality Control,Qualinagement Principles,Softw	ty Assurance,Cost of Quality, are Reviews,Formal Technicaches to Quality Assurance Syst	al Reviews,Software	5
Quality Assu		d Metrics: JISO 9001:2000, ISO 9126 Que Metrics,Advantages, QA Tec		6
		nagement: tware Configuration Managen	nent Process: Version	5
		SECTION-B		
_	st Strategies for Convent Testing, Validation Testing,	ional and Object Oriented System Testing, Metrics for S		5
Testing Tech Black Box a Oriented Te	nniques for Conventional a and White Box Testing, Ba	and Object Oriented Softward sis Path Testing, Control Stru- ity of Conventional Test Ca Level.	cture Testing, Object	6
Testing Proc Test Plan de	cess:	nase Testing, Design Phase Te	sting, Program Phase	6
Testing Spec Testing Clie Environment Security.	cialized Systems and Applient/Server Systems, Testing off-the-Shelf So			7
Suggested B	1. Ian Somery Education.	ville: Software Engineering, Se Perry: Effective Methods for S Wiley & Sons.		

- 3. R.S. Pressman: Software Engineering: A Practitioner's Approach, Sixth Edition, Tata McGraw-Hill.
- 4. Boris Beizer: Software Testing Techniques, Second Edition, Dreamtech.
- 5. Nina S Godbole: Software Quality Assurance Principles and Practice, Narosa.
- 6. S.L. Pfleeger, J.M. Atlee: Software Engineering: Theory and Practice, Second Edition, Pearson Education.
- 7. K.K. Aggarwal, Yogesh Singh: Software Engineering, Second Edition, New Age International.
- 8. PankajJalote: An Integrated Approach to Software Engineering, Second dition, Narosa.

Title	ADVANCE SOFTWAR	E ENGINEERING	Credits	03
Code	CS 8105	Semester: - I	LTP	400
Max. Marks	External: - 50	Internal: - 50	Elective	Y
Pre- requisites	Software Engineering		Contact Hours	45
requisites			Time	3 Hours
Objectives	software development, automation, security enginess software using latest software.	d understanding of latest soft Web Apps and Mobile App ineering, and prepares student ware engineering techniques.	ware engineering concests design principles alons to be in a position to	pts like Agile ong with test design quality
Examiner	The Semester question paper of a subject will be of 50 marks having 7 que marks. First question, covering the whole syllabus and having questions nature, will be compulsory. Rest of the paper will be divided into two part questions each and the candidate is required to attempt at least two questions to the paper will be divided into two part questions each and the candidate is required to attempt at least two questions to the paper will be divided into two part questions.			
		SECTION-A		
Process Stru	ng Nature of Software, We	ebApps, Mobile Apps, Cloud and Improvement, Specialize		5
	s of Agile, Agility princip ls, Agile teams, Design a	les, Extreme programming, and development practices is		5
Requirement	nts Modeling and Design (is Modeling: Scenario-base Mobile Apps, WebApp Des	d and class-based methods, R	lequirements Modeling	7
Agile Testin The Agile l framework a testing cycle	g ifecycle and its impact or and tools for TDD, Accep	n testing, Test-Driven Develotance tests and scenarios, P k based testing, Regression t	lanning and managing	6
	<u> </u>	SECTION-B		1
•	Inted Software and UML nted Analysis and Design	Concepts, Metrics for Object	-Oriented Design, Use	6
_	ms, Class Diagrams, Com ackage Diagrams, Sequence	nponent Diagrams, Deploymo e Diagrams	ent Diagrams, Activity	
Testing cond		g process, Content Testing, ling, Testing MobileApps, T		6
Security En Analyzing	Security Requirements, Se Analysis, Security Asso	curity and Privacy in an C urance, Security Risk Ana		4
Process Imp engineering	ng, Reverse Engineering, rovement, The SPI Process trends	, Restructuring, Forward I s, The CMMI, SPI Framewor		6
Suggested B		ware Development, Principle	s, Patterns and Practice	es, by

	Robert C. Martin, Pearson Education.
2.	Software Engineering: A Practitioner's Approach, 8/e, by Roger S
	Pressman and Bruce R Maxim McGraw-Hill

3. Agile Testing: A Practical Guide for Testers and Agile Teams, by Lisa Crispin, Janet Gregory, Pearson.

- 4. Object-Oriented Analysis and Design With Applications, by Grady Booch et al., Pearson Education.
- 5. Web Engineering: A Practitioner's Approach, By Roger Pressman and David Lowe, McGraw-Hill.
- 6. The Unified Modeling Language User Guide by Grady Booch, Rumbaugh and Jacobson, Pearson Education.
- 7. Mobile Applications: Architecture, Design, and Development by Valentino Lee, Heather Schneider, Robbie Schell, Prentice Hall

	valentino Ecc, Fredirer Schneider, Robbie Schen, Frentice Fran	
Course	Assessment will consists of following components	
Assessmen1.	Two Minors (30% Weightage)	
t Methods ² .	Quiz (7.5%)	
3.	Assignment (7.5%)	
4.	Attendance (5%)	
5.	Final Exam (50%)	
Course	On completion of this course, a student must be able to	
Outcomes 1.	Understand the concepts of Agile software development and the design of Web Apps and Mob	oile
	Apps.	
2.	Apply various requirements modeling techniques like scenario-based and class-based methods.	
3.	Demonstrate the design of Web Apps and Mobile Apps by applying learned principles.	
4.	Test Object Oriented Applications, Web Apps and Mobile Apps.	
5.	Familiarize with emerging concepts like Software Process Improvement and Security Engineering	j •

Title	PROJECT MANAGEM	ENT	Credits	04		
Code	CS 8106	Semester: - IInd	LTP	300		
Max. Marks	External: - 50	Internal: - 50	Elective	Y		
Pre- requisites	Software Engineering		Contact Hours	45		
	Time 3					
Objectives	means to manage projects. Emphasizing on various project aspects and problem related to them.					
Note for Examiner	equal marks. First quest conceptual nature, will be	ion, covering the whole syle compulsory. Rest of the paperach and the candidate is re	labus and having quoer will be divided into	estions of two parts		
		SECTION-A				
Introduction, project, Wha	nt is management?, Problen	oroject management, Project and with software projects, En n, Management Control, Steps	vironmental Appraisal			
Programme management	, Aids to programme mana	evaluation: esources within programme, gement, Evaluation / Assessn Cost-benefit evaluation techn	nent of projects, Cost-			
Selection of Delivery Mo Estimation T	odel, Basis for software es	nnology, Choice of process nation, Problem with over t, Albrecht Function Point Ana	and under estimates,			
		SECTION-B				
-	f Planning, Project Sche t of Project Network, Time	edule, Activities – Sequenc e Estimation, Forward and ba	_			
Risk Manag	gement ategories, identification, as	sessment, planning, managen	nent PERT and CPM	5		
	location, Monitoring and	Control		6		
Resources, Costing, Mo	Nature of Resources, R	esource Requirement, Scheo Monitoring, Earned Value An				
Managing p Management Characteristi	eople and Organizing tear Spectrum, Associating hucs cs Model, Decision Making	ns uman resource with job, Mo , Leadership, Stress, Health a		6		
Suggested B	 Bob Hughes Tata McGra Prasanna Cl 	s & Mike Cotterell: Software l w Hill Publication . nandra: Projects – Panning, Ar Implementation and Review, 6	nalysis, Selection,	1 th ,		

3. JeffreyPinto: Project Management, Pearson Publications	

Title	BUSINESS	INTELLIGEN			Credit	S	04	
Code	CS 8107		Semester: - 1	st	LTP		400	
Max. Marks	External: -	100	Internal: - 5	0	Electiv	e	Y	
Pre-	Database N	/Ianagement Sy	rstem		Contac	et	45	
requisites					Hours			
					Time		3 Hour s	
Objectives 1. 2. 3. Note for	indicators a To introduc databases a To introduc classificatio	nd their evaluati es the concept o nd Online Analy e the basic data on, clustering and	f Business proce ion in a typical B f data warehouse tical processing. mining concepts d their use in diff	usiness houses and use of like Associatement applications.	ses. multi dimenation Rule Anation domain	sional alysis, s.	nance	
Note for Examiner			er of a subject w n, covering the v					
	conceptual parts having	nature, will be	compulsory. Res	st of the pap	per will be d	ivided ii	nto two	
SECTION-A							Hrs	
BI Framework	OLTP and C , Role of Dat	DLAP, BI Defini	tions & Concept in BI, BI Infrastr nsibilities			of BI,	8	
			ransformation L	oading)			8	
Concepts of da	ata integration integration ap	n need and adva pproaches, intro	ntages of using d duction to ETL, l	lata integrati				
		mensional Data	Modeling				8	
Introduction to vs. multi dime star and snowf SSAS	o data and di ensional mode	imension model eling, concepts o	ing, multidimens of dimensions, fa business metric	icts, cubes, a	attribute, hier	archies,	U	
SECTION-B								
Basics of Ente Introduction to overall archite	o enterprise	•	cepts of dashbo	ards, balan	ced scorecar	ds, and	6	
	litional Distri ngoDB, JSC	ibuted Systems,	Hadoop Archite ce Paradigm, S				15	
Suggested Books								
	S. No.	Authors	Title	Publisher	Edition	Year	O D	
	1. R N Prasad, Fundamentals Wiley First 2011 Seema of Business India Edition Acharya Analytics							
	2Han and M. Data Mining: Morgan Latest Concepts and Kaufman publishers, Harcourt							

					India pvt. Ltd		
		3.	David Loshin	Business Intelligence: The Savvy Manager's Guide.	Knowledge Enterprise.	Latest Edition	2011
		4.	Larissa Terpeluk Moss, Shaku Atre	Business Intelligence roadmap	Addison Wesley	Latest Edition	2012
		5.	Cindi Howson	Successful Business Intelligence: Secrets to making Killer BI Applications	Tata McGraw Hill	Latest Edition	2012
		6.	Mike Biere	Business intelligence for the enterprise	Addison Wesley	Latest Edition	2010
Course		Assessment	will consists of fo	ollowing compor	nents		
Assessmen			(30% Weightage)			
Methods	2.	Quiz (7.5%) Assignment					
	4.	Attendance	•				
	5.	Final Exam	(50%)				
Course		On completi	on of this course,	a student must b	oe able to		
Outcomes	1.		fundamental Bus	siness processes	, their requir	ements, ev	valuation using
	2	U 1	ance indicators,	g of DI frames -	only and the time	nlom onto	ion using one-
	2.	source tools	e an understandin	is or priramem	ork and its in	ıpıementat	non using open
	3.		e an understandin	g of various cor	ncepts related	to data w	arehousing and
	4.		t data mining rep	resentation techn	niques used in	different o	domains.

Title	Building Enterp	rise Applica	tions		Credits	4		
Code	CS 8108	S	emester: - 1 st		LTP	4	0 0	
Max. Marks	External: 50	I	nternal: 50		Elective	Y	-	
Pre- requisites	Database Syster	ns (CSE412))		Contact Hou	irs 4	5	
					Time	3	Hours	
Objectives 1.	To introduce the implementation	concepts of	Enterprise ap	plications an	d different is	ssues rel	ated to thei	
2.	To introduces the		e of different or constructio	_	pplications a	ınd diffe	rent design	
3.	To introduce the used to roll out the		-	s for Enterpri	ise application	n and m	ethodologies	
Note for Examiner	The Semester que marks. First ques nature, will be co questions each ar part.	estion paper of stion, covering ompulsory. R	of a subject w ng the whole est of the pap	syllabus and oer will be di	l having que vided into tw	stions o	f conceptual having three	
SECTION-A	P ········						Hrs	
	to Enterprise appl	lication				8		
methodologies required to bu	to enterprise ap , life cycle of ra nild an enterprise nd measuring the s	nising an en application,	terprise appli key determi	ication, intro nants of succ	duction to s	kills		
	erprise application					7		
Inception of er elicitation, use	nterprise application case modelling, naming and estimation	ns, enterprise prototyping,	e analysis, bus	siness modell				
Enterprise Ar	chitecture and de	signing ente	rprise applic	ation		8		
architecture, te architecture an Infrastructure Communicatio Infrastructure architecture an	architecture, view chnical architecture nd design – relati architecture and n Protocols, IT Management, D d design.	re - design, d onal, XML, design elem Hardware	lifferent techn and other st nents - Netw and Softwar	ical layers, be ructured data orking, Inter e, Middlewa	est practices, a representati rnetworking, are, Policies	data ions, and for		
SECTION-B								
Construction repackage struct environment, i technical solut	enterprise applicate adiness of enterproduce, setting up a controduction to the ions layers, methotic code analysis—	ise application is concept of Sodologies of (management j oftware Cons code review,	plan, setting t truction Map static code a	up a developr s, constructio	ment on of	2	
Testing and ro Types and me testing enviro	olling out enterpri thods of testing a nments, integration ng, globalization	ise application in enterprise on testing, testing and	on application, t performance	esting levels testing, per	netration tes	ting,	0	
rolling out an e								
rolling out an e Suggested Boo								

2. Brett McLaughlin Building Java Enterprise Media Edition Applications, 3. Soren Lauesen Software Requirements : Styles & Techniques. 4. Brian Berenbach, Daniel J. Paulish, Juergen Requirements Kazmeier, Arnold Engineering: In Practice 5. Dean Leffingwell, Don Widrig Pearson Widrig Pearson First 2003 Edition Requirements : A Use Case Approach, 6. Vasudev Verma Software Requirements : A Use Case Approach, Pearson First Edition Approach Approach 7. Srinivasan Desikan, Gopalaswamy Ramesh TESTING Principles and Practices, Software Assessment I. Two Minors (30% Weightage) Methods 2. Quiz (7.5%) 3. Assignment (7.5%) 4. Attendance (5%) 5. Final Exam (50%) Course Outcomes 1. Demonstrate an understanding of different modelling techniques used to design Enterprise applications. 3. Construct applications by understanding the design. Test and roll out the enterprise applications in real environment.			Satheesha B. Nanjappa, Senthil K. Nallasamy, Veerakumar Esakimuthu	Enterprise Applications	India	Edition		
Requirements Styles & Techniques.		2.	Brett McLaughlin	Enterprise			2010	
Daniel J. Paulish, Juergen Requirements Requirements Requirements Requirements Engineering: In Practice		3.	Soren Lauesen	Requirements : Styles &			2012	
Widrig Software Requirements: A Use Case Approach, 6. Vasudev Verma Software Architecture: A Case Based Approach 7. Srinivasan Desikan, Gopalaswamy Ramesh TESTING Principles and Practices, Course Assessment Two Minors (30% Weightage) Quiz (7.5%) 3. Assignment (7.5%) 4. Attendance (5%) 5. Final Exam (50%) Course Outcomes 1. On completion of this course, a student must be able to Understand fundamental of Enterprise applications and key determinants to measure the success. 2. Demonstrate an understanding of different modelling techniques used to design Enterprise applications. 3. Construct applications by understanding the design.		4.	Daniel J. Paulish, Juergen Kazmeier, Arnold	Systems Requirements Engineering:	Hill/Osbor		2009	
Acase Based Approach 7. Srinivasan Desikan, Gopalaswamy Ramesh Course Assessment I. Two Minors (30% Weightage) Methods 2. Quiz (7.5%) 3. Assignment (7.5%) 4. Attendance (5%) 5. Final Exam (50%) Course Outcomes 1. Understand fundamental of Enterprise applications and key determinants to measure the success. 2. Demonstrate an understanding of different modelling techniques used to design Enterprise applications. 3. Construct applications by understanding the design.		5.	0 '	Software Requirements : A Use Case	Pearson		2003	
Course Assessment1. Two Minors (30% Weightage) Methods 2. Quiz (7.5%) 3. Assignment (7.5%) 4. Attendance (5%) 5. Final Exam (50%) Course Outcomes 1. Demonstrate an understanding of different modelling techniques used to design Enterprise applications. 3. Construct applications by understanding the design.		6.	Vasudev Verma	Architecture: A Case Based	Pearson		2009	
Assessment1. Two Minors (30% Weightage) Methods 2. Quiz (7.5%) 3. Assignment (7.5%) 4. Attendance (5%) 5. Final Exam (50%) Course Outcomes 1. Understand fundamental of Enterprise applications and key determinants to measure the success. 2. Demonstrate an understanding of different modelling techniques used to design Enterprise applications. 3. Construct applications by understanding the design		7.	1	TESTING Principles and	Pearson		2006	
Assessment1. Two Minors (30% Weightage) Methods 2. Quiz (7.5%) 3. Assignment (7.5%) 4. Attendance (5%) 5. Final Exam (50%) Course Outcomes 1. Understand fundamental of Enterprise applications and key determinants to measure the success. 2. Demonstrate an understanding of different modelling techniques used to design Enterprise applications. 3. Construct applications by understanding the design	Course	Assessmer	nt will consists of following	g components				-
 3. Assignment (7.5%) 4. Attendance (5%) 5. Final Exam (50%) Course Outcomes On completion of this course, a student must be able to Understand fundamental of Enterprise applications and key determinants to measure the success. 2. Demonstrate an understanding of different modelling techniques used to design Enterprise applications. 3. Construct applications by understanding the design 	Assessment1.	Two Mino	rs (30% Weightage)					
 4. Attendance (5%) 5. Final Exam (50%) Course Outcomes 1. Understand fundamental of Enterprise applications and key determinants to measure the success. 2. Demonstrate an understanding of different modelling techniques used to design Enterprise applications. 3. Construct applications by understanding the design. 								
 5. Final Exam (50%) Course Outcomes On completion of this course, a student must be able to Understand fundamental of Enterprise applications and key determinants to measure the success. 2. Demonstrate an understanding of different modelling techniques used to design Enterprise applications. 3. Construct applications by understanding the design. 		_	•					
 Outcomes 1. Understand fundamental of Enterprise applications and key determinants to measure the success. Demonstrate an understanding of different modelling techniques used to design Enterprise applications. Construct applications by understanding the design 								
 success. Demonstrate an understanding of different modelling techniques used to design Enterprise applications. Construct applications by understanding the design 		_						
Demonstrate an understanding of different modelling techniques used to design Enterprise applications.Construct applications by understanding the design	Outcomes 1.		d fundamental of Enterpri	se applications a	nd key deterr	ninants to	measure the	7
applications.3. Construct applications by understanding the design	2		nto an understanding of dif	foront modelling	tochniques ve	od to doois	n Enterprise	
3. Construct applications by understanding the design	2.			rerent modening	techniques us	ed to desig	л стиегризе	:
	3.			ling the design				
	4.			-	rironment.			

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Wiley

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Anubhav Pradhan,

Title	ADVANCED COMPUT	TER ARCHITECTURE	Credits	04
Code	CS 8109	Semester: - Ist	LTP	400
Max. Marks	External: - 50	Internal: - 50	Elective	N
Pre-	Computer Architecture a	nd Organization	Contact Hours	45
requisites				4 11
01: 4:	TTI . CC	1 1 . 1	Time	4 Hours
Objectives	This course offers a good and prepares the students			
Note for	The Semester question p			
Examiner	nature, will be compuls	covering the whole syllabus as ory. Rest of the paper will be candidate is required to attempt a	divided into two parts	having thre
		SECTION-A		
The State o Computers, Supercompu Architectura	Multi-vector and SIM ters, Parallel Random	ssors and Multicomputers, A T ID Computers, Vector Sup Access Machines, VLSI Jultiple – Processor Tracks, Mu	ercomputers, SIMD Complexity Model,	4
	d Networks Properties:			6
Parallelism, Latency, Gra Mechanisms Flow Mecha	The Role of Compilers, Pain Packing and Schedulir Control Flow Vs Data	Resource Dependences, Har- rogram Partitioning and Schedung, Static Multiprocessor Sched Flow, Demand-Driven Mechar ect Architectures: Network Pro Connection Networks.	ling: Grain Sizes and Juling, Program Flow hism, Comparison of	
Principles o	f Scalable Performance:			6
Performance Performance Performance	e Metrics and Measures: e, Efficiency, Utilization and e Laws: Amdahl's Law fo calability Analysis and App	Parallelism Profile in Progra ad Quality, Standard Performanc or a Fixed Workload, Gustafro proaches: Scalability Metrics an	re Measures, Speedup on's Law for Sealed	
	and Memory Hierarchy:			6
Advance Pr Processors, Architecture	ocessor Technology: Inst Superscalar and Vector , Vector and Symbolic Pro	ruction Set Architecture, CIS Processors: Superscalar Processors, Memory Hierarchy Teclence and Locality, Memory Cap	cessors, The VLIW hnology: Hierarchical	
		SECTION-B		
Multiprocess Multiport M Synchroniza	Memory, Multistage and	: Hierarchical Bus system, C l Combining Networks, Cac ache Coherence Problem, Sn	che Coherence and	6
Multivector Vector Proce Multivector	and SIMD Computers: essing Principles: Vector l Multiprocessors: Performa	Instruction Types, Vector Access ance- Directed Design rules, Cra mplementation Models, The CM	ay $Y - MP$, C-90 and	5

Model, Functional	del, Message-passing Model, Data-parallel Model, Object-Oriented and Logic Models, Parallel Languages and Compilers: Language	6
Parallelism.	lelism, Parallel Language Constructs, Optimizing Compilers for	
Parallel Programm		6
	Environment, Y-MP, Paragon and CM-5 Environment, Visualization and Synchronization and Multiprocessing Modes: Principles of	
	ultiprocessor Execution Modes, Shared-Variable Program Structures,	
	Access, Semaphores and Applications, Monitors and Applications,	
	ogram Development, Distributing the Computation, Synchronous synchronous Message Passing, Mapping Programs on to	
Multicomputer: Don	nain Decomposition Techniques, Control Decomposition Techniques,	
Heterogeneous Proc	essing.	
Suggested Books		
	1. Kai Hwang: Advanced Computer Architecture: Parallelism,	
	Scalability, Programmability, Tata McGraw-Hill.	
	2. Michael J. Quinn: Parallel Computing – Theory and Practice, 2 nd	
	Edition, McGraw hill.	
	3. S.G. Akl: Design and Analysis of Parallel Algorithms, Prentice H	Iall.
	4. S. Lakshmivarahan and S.K. Dhall: Analysis and Design of Parall	lel
	Algorithms - Arithmetic and Matrix Problems, McGraw Hill	
	International Edition.	
	5. S.K. Ghosal : A Practical Approach to Parallel Computing,	

Universities Press (India) Limited

Title	PARALLEL AND DISTRIB	UTED COMPUTING	Credits	03			
Code	CS 8110	Semester: - IInd	LTP	300			
Max. Marks	External: - 50	Internal: - 50	Elective	Y			
Pre- requisites	Software engineering, testing	tools	Contact Hours	45			
			Time	3 Hours			
Objectives	The course tells about programming paradigms used in parallel computation, about the organization of parallel systems, and about the application of programs and systems to solve interesting problems.						
Note for Examiner	The Semester question paper marks. First question, coverinature, will be compulsory. Figure questions each and the candidates.	ng the whole syllabus and Rest of the paper will be div	having questions ided into two parts	of conceptual having three			
		SECTION-A					
Introduction Basic issues load balancin	and model Asynchrony, delay, f	ailure concurrency, Commun	ication topology,	5			
	oaches nd consensus problems, transact issues). Analysis: work/time cor		on, scans (also	12			
_		SECTION-B					
	nory primitives, PRAM, VRAM, sem eds, distributed shared memory.	aphores, spin-locks, Barriers	' implementations,	10			
Parallel Arc		, workstation clusters		3			
Algorithm I Parallel algor	Development and Analysis rithms, Connected components (Clock synchronization		ng, distributed	12			
Suggested B							
	 Kai, Hwang: Computer Architecture and parallel processing, Tata McGraw Hill Co. F.T.Leighto: Introduction to Parallel Algorithms and Architectures: Arrays, Trees, Hypercubes, Morgan Kaufinann Publishers, San Mateo, California Joseph JaJa: An Introduction to Parallel algorithms, Addison Wesley. Patterson: Computer Architecture-Quantitative Analysis 						

Title	CLOUD COMPUTING		Credits	03
Code	CS 8111	Semester: - IInd	LTP	300
Max. Marks	External: - 50	Internal: - 50	Elective	Y
Pre-	Business and financial skills,	Java and NET framework	Contact	45
requisites	skills, understanding of securi		Hours	45
		-y F	Time	3 Hours
Objectives	This course offers a good und to be in a position to design cl			
Note for Examiner	The Semester question paper marks. First question, cover nature, will be compulsory. I questions each and the candid	ing the whole syllabus and Rest of the paper will be divi	having questions ided into two parts	of conceptual having three
		SECTION-A		
Overview of	Computing Paradigms	0201101111		5
Recent Trend Utility Comp	ls in Computing: Distributed Couting, Cloud Computing; Cloud Computing:		, Grid Computing,	
-	outing Basics			6
-	uting Overview; Characteristics	; Applications; Benefits; Limi	tations;	
Challenges, S				
-	uting Service Models: Infrastru	cture as a Service; Platform as	a Service;	
Software as a	i Service; uting Deployment Models: Priv	rato Cloud: Dublic Cloud: Com	munity Clouds	
-	ding Deployment Wodels. Filv I, Major Cloud Service provide		illullity Cloud,	
Virtualization	· · · · · · · · · · · · · · · · · · ·	13		6
	Virtualization Technologies, Ty	pes of Virtualization, Benefits	of Virtualization,	
Hypervisors;	5 7 3	,	,	
VM Provisio	ning & Migration: VM Lifecyc	le, VM Provisioning Process,	VM Migration	
Techniques.			_	
Scheduling i	n Cloud			5
	Scheduling problem, Different		•	
-	and dependent tasks, Static vs. 1	Dynamic scheduling, Optimiza	ation techniques	
for schedulin	g.	SECTION D		
Cloud Stora		SECTION-B		5
	ge torage as a Service, Benefits a	nd Challenges Storage Area	Networks(SANs)	J
Case Study o	_	na chancinges, storage ritea	11ctwoins(0/1143),	
Cloud Secur				6
	e Security: Network Level Secu	rity, Host Level Security and	Application Level	
Security;		-		
· ·	y: Data Security & Privacy I	ssues; Identity & Access M	anagement; Legal	
Issues in Clo	ud Computing			
M 19 61	10 4			6
	d Computing Mobile Cloud Computing Ad	ventages Challenges II-	Cmautabasas1	
	Mobile Cloud Computing, Ad			
SLA Manag	ffloading techniques - their pros	s and cons, modife Cloud Sect	шиу.	4
_		Cycle, SLA Management Pro	cess	-r
Overview of	SLA, Types of SLA, SLA Life	Cycle, SLA Management Pro	cess	

Case Study of Implementation tools/Simulators. 2 **Suggested Books** 1. Anthony T. Velte, Toby J. Velte, and Robert Elsenpeter: Cloud Computing: A Practical Approach, McGraw Hill, 2010. 2. Rajkumar Buyys, James Broberg, AndrzejGoscinski (Editors): Cloud Computing: Principles and Paradigms, Wiley, 2011 3. Barrie Sosinsky: Cloud Computing Bible, Wiley, 2011. 4. Judith Hurwitz, Robin Bloor, Marcia Kaufman, Fern Halper: Cloud Computing for Dummies, Wiley, 2010. 5. BorkoFurht, Armando Escalante (Editors): Handbook of Cloud Computing, Springer, 2010. Course On completion of this course, a student must be able to **Outcomes** 1. Learn recent trends in computing and core concepts of cloud computing paradigm, and implement your own cloud. 2. Understand SLA management in Cloud Computing 3. Understand and apply virtualization in the cloud computing system. 4. Understand scheduling of tasks in cloud and, design and implement scheduling algorithms for cloud. 5. Illustrate the fundamental concepts of cloud storage and demonstrate their use in storage systems such as Amazon S3 and HDFS. **6**. Understand various security issues in the cloud

7. Understand, design and implement various mobile offloading techniques in mobile cloud

computing.

Title I	MODELING AND SIMU	LATION	Credits	03		
Code	CS 8112	Semester: - IInd	LTP	300		
Max. I Marks	E xternal: - 50	Internal: - 50	Elective	Y		
Pre- I requisites	Discrete mathematics, basi	c idea of Matlab	Contact Hours	45		
			Time	3 Hours		
	Simulation. At the end of this course students will be having good knowledge concepts and simulation languages					
Examiner 1	The Semester question paper of a subject will be of 50 marks having 7 questions of marks. First question, covering the whole syllabus and having questions of concentature, will be compulsory. Rest of the paper will be divided into two parts having questions each and the candidate is required to attempt at least two questions from each					
		SECTION-A				
Introduction:		SECTION-A		2		
What is model		ation areas, definition and ty		2		
Discrete-event	Simulation, Time advance	re Mechanisms, Components f next-event time advance a methods.	9	10		
•	queuing system, introduct	tion to arrival and departure ohs of queuing model. Determ		8		
		SECTION-B				
Continuous pr distribution, po	ivities, Discrete probabil obability functions. Gen	ity functions, Cumulative eration of random numbers uous distribution, normal dis	following binomial	10		
Programming	in MATLAB: branching statements, loops	s, functions, additional data ty	pes, plots, arrays,	7		
Programming	in GPSS and C/C++: tion to Special Simulation	Languages:-GPSS and Imple	mentation of Queuing	6		
Introduction t	o Simulators:	of any Network simulator.		2		
	o o o o o o o o o o o o o o o o o o o	- J				
Suggested Boo	oks 1. Averill M. Law and W. David Kelton: "Simulation Modeling Analysis", Tata McGraw-Hill Publication.					
	2. Geoffery Go	ordon: "System Simulation", I	Prentice-Hall of India.			
		System Simulation", S. Chan				
	4. Stephen J.	Chapman: "MATLAB Pro	gramming for Engin	eers",		

Thomson learning inc.

- 5. Jerry Banks, John S. Carson, Barry L. Nelson and David M. Nicol: "Discrete-Event System Simulation", Prentice-Hall of India.
- 6. Rudra Pratap: "Getting Started with MATLAB 7", Oxford University Press.

Course Outcomes

- 1. Understand the continuous and discrete event simulation techniques and apply them suitably to different queuing models where experimentation on actual system is risky.
- 2. Analyzing different procedures to generate random numbers and apply them for implementation of different simulation systems in research work.
- 3. Understand different simulation languages like MATLAB and GPSS and apply them to simulate different systems.

Title	DIGITAL IMAGE PRO	CESSING	Credits	04			
Code	CS 8201	Semester: - Ist	LTP	400			
Max. Marks	External: - 50	Internal: - 50	Elective	N			
Pre- requisites	Computer Graphics		Contact Hours	45			
			Time	4 Hours			
Objectives		t low level and high level comp	=	Students are			
NT . C		o made aware about the different image processing techniques e Semester question paper of a subject will be of 50 marks having 7 quest					
Note for Examiner	marks. First question, conature, will be compulsed questions each and the ca	of conceptual having three					
		SECTION-A					
Digital Imag		g & Quantization, Steps in ima	age Processing, Image	6			
	color image representation. sformation, Filtering & R			12			
Intensity trar its propertie	nsform functions, histogram s, frequency domain filte lor transforms, Basics of V	n processing, Spatial filtering, rs, Homomorphic Filtering, Wavelet Transforms, Image N	color models, Pseudo	12			
Image Com				6			
Coding redu	ındancy, Interpixel redund	lancy, Psychovisual redundan techniques, JPEG Compression	2				
		SECTION-B		1			
Introduction & Closing,	-	ry and grayscale images: Dilat s: Boundary & Region Extr ng.		6			
	entation, Representation			6			
transforms, Region Rep	Region Based Segmentati	nresholding, Edge and Bour ion, Contour following, Bour ties, Boundary Descriptors, tions	ndary representations,				
Object Reco	ognition:	on based on Decision Theoret	ic methods , Structural	9			
Suggested B	Books						
	1. Gonzalez	and Woods: Digital Image Pro	cessing ISDN 0-201-60	0-			
	781, Addi	son Wesley 1992.					
	2. Forsyth ar	nd Ponce: Computer Vision A M	Modern Approach Pears	on			
	Education	Latest Edition.					
	3. Pakhera M	Ialay K: Digital Image Process	sing and Pattern				
	Recognition	on, PHI.					
	4. Trucco&V	Verri: Introductory Techniques	for 3-D Computer Visio	on,			
	Prentice H	Iall, Latest Edition.					

- 5. Jayaraman and Veerakumara: Digital Image Processing, McGraw Hill.
- 6. Low: Introductory Computer Vision and Image Processing, McGraw-Hill 1991, ISBN 0-07-707403-3.
- 7. Jain, Kasturi and Schunk: Machine Vision, McGraw-HiII. 1995 ISBN 0070320187.
- 8. Sonka, Hlavac, Boyle: Image-Processing, Analysis and Machine Vision 2nd ed. ISBN 0-534-95393-X, PWS Publishing,1999

Title	RESEARCH	METHODOLO	OGY	Credits	04
Code	CS 8202		Semester: - IInd	LTP	400
Max. Marks	External: - 50)	Internal: - 50	Elective	N
Pre- requisites	Mathematics			Contact Hours	45
11				Time	4 Hours
Objectives	To make stude	nts familiar with	various methodologies		1
Note for Examiner	The Semester of marks. First questions each	ceptual ing three			
SECTION-A					
Introduction					4
Concept, type good research Quantitative,	es, need and sig h, Method s/Ap Qualitative, C	proaches of Restonceptual, Em	earch, research process, search: Descriptive, Ex- pirical, One-Time, Lor Decision-oriented Resea	post Facto, Analytical, ngitudinal, Simulation,	·
Locating and the research	Selecting the re	ces-Primary and	g Literature , Necessity and Techniq d Secondary, Purposes		4
Concept of resample, chara stratified rand	acteristics of sar dom sampling, s	features of a go apple design, typ systematic samp	ood research design, con es of sample design, sir ling and cluster samplin ing, judgement sampl	nple random sampling, ig, snow ball sampling,	3
Purpose, type writing a rep	es and compone ort, layout of r lagiarism and So	ents of research eport, significar	and research report proposal, types of res nce of report writing. E		6
Measurement and Reliabilit	it: Concept of r		roblems in measurement	t in research – Validity	4
	lata collection	minal, Ordinal, l	miervai, Kallo.		4
Primary data			collection techniques: (observation, interview,	4
Statistical M Descriptive s Regression a Hypothesis, t	ethods of Analytatistics: mean, and correlation ypes of hypoth	ys is median, mode, analysis, Infe esis, Testing of	range, mean deviation a rential statistics: Estin Hypothesis, Test of Sig product moment), ANO	nation of Parameters, gnificance: t-tests, Chi-	12
Statistical So			1,,,	()	8
		e SPSS and Mir	ni Tab for statistical anal	ysis.	
Suggested Bo	ooks 1.	Kothari C.K. (20) (New Age Interna	04), Research Methodolog ational, New Delhi) 2nd Ed ientific Thesis Writing and	y- Methods and Techniqued.	es

	 Johnson R.A., Probability and Statistics, PHI, New Delhi. Hogg, R.V. and Craig A.T., Introduction to Mathematical Statistics, MacMillan. David S. Moore (2001), Minitab and SPSS for Statistics: Concepts and Controversies: 10, W. H. Freeman and co, 5th Ed.
Course Outcomes	On completion of the course, the students will be able to
Outcomes	1. 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.
	3. Write research reports and publications that follow research ethics and standards.
	4. Distinguish between data and their methods of measurement and collection.
	5. Apply the knowledge of statistical methods of research in their field of study using different statistical softwares.

Title	SOFT COMPU	JTING			Credits	03	
Code	CS 8203	-	Semester: - IIn	d	LTP	300	
Max. Marks	External: - 50		Internal: - 50		Elective	Y	
Pre-	Artificial intelli	gence	-		Contact	45	
requisites					Hours		
					Time	3 Hours	
Objectives	2.To introduce t	To familiarize with soft computing concepts. To introduce the ideas of Neural networks in applications and research oriented way. To introduce the concepts of Fuzzy logic, Genetic algorithm and their applications to sof					
Note for Examiner	The Semester q marks. First qu nature, will be	The Semester question paper of a subject will be of 50 marks having 7 questions. First question, covering the whole syllabus and having questions of nature, will be compulsory. Rest of the paper will be divided into two parts questions each and the candidate is required to attempt at least two questions.					
			SECTION-A				
	Artificial Intellig warm Intelligence		cial Neural Netwo xpert Systems	orks, Fuzzy S	ystems, Genetic	3	
Rules, Percept Kohnen Neura	tron, Adaline an	d Madaline rning Vector	of ANNs, McC networks, Backp Quantization, H	ropagation No	eural Networks,	19	
directional /155	ocidity C Tyleffiol y	· •	SECTION-B				
Artificial Neu Neural Netwo		oltzman Ma	chines Neural Ne	tworks, Radia	l Bias Function	5	
Probabilistic if fuzzy sets, s	reasoning, Bayes et operations, f	sian theoren uzzy relatio	Knowledge repr n, Bayesian netw ons, fuzzy comp zy logic applicatio	orks, member osition, fuzzy	rship functions, interpretation,	12	
Genetic Algori Computations,	thms: Evolutiona	ary computat ation, Repro	ion. Survival of th duction - Rank me	e Fittest, Fitne	SS	6	
Suggested Boo	oks 1. St		el, Norvig: AI:	A Modern	Approach, Pea	rson	
		_	evitsky: Artificial Addison-Wesley, 2	•	A Guide to Intelli	gent	
	3. James Freeman A. and David Skapura M: Neural Networks Algorithms, Applications & ProgrammingTechniques Addisc Wesley, 1992.						
	4. Yegnanarayana B: Artificial Neural Networks, Prentice Hall India Private Ltd., New Delhi, 1999			l of			
		5. Hagan, M.T., Demuth, Mark Beale: Neural Network Design By Cengage Learning				Ву	
		_	rid E.: Genetic alg ing, Latest Edition		-	and	
Course	On completion	of the course	e, a student must b	e able to			

Outcomes	
	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	SOFTWARE LAB-	II	Credits	03
Code	CS 8250	Semester: - IInd	LTP	006
Max. Marks	100	Internal: - 100	Elective	N
Pre- requisites	Software testing skil	ls and some testing techniques		
			Time	6 Hours

Title	DATA WAREHOUSING & M	IINING	Credits	4		
Code	CS 8204	Semester: - 2 nd	LTP	400		
Max. Marks	External: 50	Internal: 50	Elective	Y		
Pre- requisites	Database Systems (CS 302), Artificial Intelligence (CS 503) Contact Hours					
			Time	3 Hours		
Objectives	To learn various data mining ted sets.	chniques and different ways to	analyze differ	ent data		
Note for Examiner	The Semester question paper of equal marks. First question, of conceptual nature, will be complaving three questions each a questions from each part.	covering the whole syllabus pulsory. Rest of the paper wil	and having o	questions of ito two parts		
SECTION-A				Hrs		
	Introduction to RDBMS, Data onalities, Interestingness of patter	•	•			
model, Schen operations, sta	use and OLAP: Difference from na for Multi dimensional mod rnet query model, Data Wareho se Implementation, Data Cube, M	del, measures, concept hier use architecture, ROLAP, Mo	archies, OLA	P		
Data Process	ing: Data Cleaning, Data Integ and concept hierarchy generation	ration and Transformation, I	Data Reduction	n, 2		
Data Mining measures, prediction,	Architecture: Data Mining properties of prop	rimitives, Task relevant data, patterns, Data Mining Archit nmarization, Attributed orien	ecture, Conce _l	ot		
SECTION-B						
Association Rules: Association rules mining, Mining Association rules from single level, multilevel transaction databases, multi dimensional relational databases and data warehouses, Correlational analysis, Constraint based association mining						
Classification and Clustering: Classification and prediction, Decision tree induction, Bayesian classification, k-nearest neighbor classification, Cluster analysis, Types of data in clustering, categorization of clustering methods						
Introduction	of Mining Complex Data: Contabases, Time Series and sequen	nplex data objects, Mining sp				

Suggested	Boo	ks	S. No.	Author	s Title	Publishe	Edition	Year	Other
			S. NO.	Audioi	S Title	r	EUIUOII	iear	Details
			1.	J.Han	Data	Morgan	Latest		Harcourt
				and M. Kamber	Mining:	Kaufman	Edition		India pvt. Ltd
				Kalliber	Concepts and Techniques	publishers			Ltt
			2.	Dunham	Data Mining Introductory and Advance	Pearson Education	Latest Edition		
					Topics				
Course		Asse	ssment w	vill consists	of following of	components			
Assessmen	t1.			30% Weigh	_	•			
Methods	2.		(7.5%)	J	3 ,				
	3.	-	gnment ('	7.5%)					
	4.	-	ndance (5						
	5.	Final	Exam (5	50%)					
Course		On co	ompletio	n of the cou	ırse, students v	will be able t	0		
Outcomes	1.	Unde	erstand o	lifferent w	ays to manas	ge the large	e data set	using c	lata warehousing
		techniques.							
	2.	Anal	yze vario	us multi di	mensional tecl	nniques to re	present dat	a for effe	ective retrieval.
	3.	Ident		rent data a					vsis, classification
	4.	Dem	onstrate i	the use of v	arious data mi	ning techniq	ues on diff	erent dat	asets.

Title	MACHINE LEARNING		Credits	4		
Code	CS 8205	Semester: - 2 nd	LTP	400		
Max. Marks	External: 50	Internal: 50	Elective	Y		
Pre- requisites	Database Systems (CS 302), A 503)	rtificial Intelligence (CS	Contact Hours	45		
			Time	3 Hours		
Objectives	To learn various machine learni patterns.	To learn various machine learning techniques and different ways to analyze different patterns.				
Note for Examiner	The Semester question paper of a subject will be of 50 marks having 7 question equal marks. First question, covering the whole syllabus and having question conceptual nature, will be compulsory. Rest of the paper will be divided into two having three questions each and the candidate is required to attempt at least questions from each part.					
SECTION-A				Hrs		
Model and Cos	Linear Regression of Function, Parameter Learning, L on, Computing Parameters analytica		able, Multivariate	8		
Supervised Lea Classification as Solving the Pr		ion Model, Multiclass Classifica	•	10		
Machine learn	ing System Design: earning Algorithm, Bias vs. Variand	ce, Building a Spam Classifier,	Handling Skewed	7		
SECTION-B						
	L earning: es of data, Dimensionality reduction of clustering, Hierarchical clustering		s, Applying PCA	, 10		
Anomaly Detec Density Estima	ction & Recommender Systems: tion, Building an Anomaly Detection ie Ratings, Collaborative Filtering, I	tion System, Multivariate Gaus	sian Distribution	, 10		

Suggested Books

S. No.	Author	s Title	Publishe r	Edition	Year	Other Details
1.	Ethem Alpaydi n	Introduction to Machine Leaening	PHI	Latest Edition		
2.	Christop her M. Bishop	Pattern Recognition & Machine Learning	Springer	Latest Edition		

Course	Ass	ssessment will consists of following components				
Assessment		1.	Two Minors (30% Weightage)			
Methods 2	. Qui	z (7.5%)				
3	. Assi	ignment ('	7.5%)			
4	. Atte	endance (5	5%)			
5	. Fina	al Exam (5	50%)			

Course

Outcomes 1.

Students will be able to

- . Understand basic regression mechanism and defining cost functions
- 2. Analyze various supervised learning techniques and implementing machine learning system design
- 3. Identify different data analysis techniques like frequent pattern analysis, classification and clustering
- 4. Demonstrate the use of various machine learning techniques on different application datasets.

Code CS 8206 Semester: - 6 th LTP 4 0 0 Max. Marks External: - 50 Internal: 50 Elective Y Pre- requisites Time 3 Hour Objectives This course will introduce various data acquisition systems and techniques and their application using different hardware interfacing mechanisms. Note for Examiner Examiner Examiner The Semester question paper of a subject will be of 50 marks having 7 questions of conceptual nature, will be compulsory. Rest of the paper will be divided into two part having three questions each and the candidate is required to attempt at least two questions from each part.	Title	DATA ACQUISITION ANI	D INTERFACING	Credits	04
Pre- requisites Time Time Time 3 Hour Objectives This course will introduce various data acquisition systems and techniques and their application using different hardware interfacing mechanisms. Note for Examiner The Semester question paper of a subject will be of 50 marks having 7 questions of conceptual nature, will be compulsory. Rest of the paper will be divided into two part having three questions each and the candidate is required to attempt at least two questions from each part. SECTION-A Signal conditioning and data acquisition: Analog-to-digital and digital-to-analog converters; sampling rate, multiplexing, resolution, range, and code width; grounding, isolation and noise; single-ended and differential measurements; attenuation, amplification, and filtering; excitation and linearization; impedance mismatch and loading; digital signal conditioning; signal transmission (voltage vs. current loop); and hardware architecture of a modern multi-function data acquisition card. Various DAS Configurations, Single Channel DAS, Multi-Channel DAS, IC Based DAS, Data Acquisition, Data Acquisition in PLC Fundamentals of programming logic: Labview: Virtual instruments; indicators and controls; front panel and block diagram; data types and data flow programming; case and sequence structures; arrays, loops, and clusters; graphs and charts; sub VIs; and file I/O. SECTION-B Instrument control: Components of an instrument control system (GPIB and RS-232); detecting and configuring instruments; and instrument drivers. Instrumentation system design; incept patent drivers. Instrumentation system design; interpretation and presentation of data; user interface; temperature control system design; given proper dictincorporating multiple sensors, signal interfacing electronics, data-acquisition hardware, instrument control Buses Industry standard architecture (ISA), peripheral component Interconnect (PCI) — Instrumentation Buses: Serial (RS232C, USB) and Parallel (GPIB) Accelerated Graphics port (AGP) – plug-and-	Code		1	LTP	400
Time This course will introduce various data acquisition systems and techniques and their application using different hardware interfacing mechanisms. 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 part having three questions seach and the candidate is required to attempt at least two questions from each part. SECTION-A Signal conditioning and data acquisition: Analog-to-digital and digital-to-analog converters; sampling rate, multiplexing, resolution, range, and code width; grounding, isolation and noise; single-ended and differential measurements; attenuation, amplification, and filtering; excitation and linearization; impedance mismatch and loading; digital signal conditioning; signal transmission (voltage vs. current loop); and hardware architecture of a modern multi-function data acquisition card. Various DAS Configurations, Single Channel DAS, Multi-Channel DAS, IC Based DAS, Data Acquisition, Data Acquisition in PLC. Fundamentals of programming logic: Labview: Virtual instruments; indicators and controls; front panel and block diagram; data types and data flow programming; case and sequence structures; arrays, loops, and clusters; graphs and charts; sub VIs; and file I/O. SECTION-B Instrument control: Components of an instrument drivers. Instrument control: Components of an instrument drivers. Instrument control system design; motor speed control system design; and instrumentation project incorporating multiple sensors, signal interfacing electronics, data-acquisition hardware, instrumentation Buses: Serial (RS232C, USB) and Parallel (GPIB) Accelerated Graphics port (AGP) plug-and-play devices – SCSI concepts – USB architecture. Project Work: Using Labview: Generation of signal (different function generators) on PC and acquiring the signal from sensor at PC again with different sa	Max. Marks	External: - 50	Internal: 50	Elective	Y
Objectives This course will introduce various data acquisition systems and techniques and their application using different hardware interfacing mechanisms. The Semester question paper of a subject will be of 50 marks having 7 questions of conceptual nature, will be compulsory. Rest of the paper will be divided into two part having three questions each and the candidate is required to attempt at least two questions from each part. SECTION-A SECTION-A SECTION-A SIGNAL conditioning and data acquisition: Analog-to-digital and digital-to-analog converters; sampling rate, multiplexing, resolution, range, and code width; grounding, isolation and noise; single-ended and differential measurements; attenuation, amplification, and filtering; excitation and linearization; impedance mismatch and loading; digital signal conditioning; signal transmission (voltage vs. current loop); and hardware architecture of a modern multi-function data acquisition card. Various DAS Configurations, Single Channel DAS, Multi-Channel DAS, IC Based DAS, Data Acquisition, Data Acquisition in PLC Fundamentals of programming logic: Labview: Virtual instruments; indicators and controls; front panel and block diagram; data types and data flow programming; case and sequence structures; arrays, loops, and clusters; graphs and charts; sub VIs; and file I/O. SECTION-B Instrument control: Components of an instrument control system (GPIB and RS-232); detecting and configuring instruments; and instrument drivers. Instrumentation system design; Design specifications; functional block representation; design, debugging, and testing; interpretation and presentation of data; user interface; instrument control system design; motor speed control system design; and instrumentation project incorporating multiple sensors, signal interfacing electronics, data-acquisition hardware, instrument control Buses Industry standard architecture (ISA), peripheral component Interconnect (PCI) — Instrumentation Buses: Serial (RS232C, USB) and Parallel (GPIB) Accelerat	Pre-			Contact Hours	45
Objectives This course will introduce various data acquisition systems and techniques and their application using different hardware interfacing mechanisms. The Semester question paper of a subject will be of 50 marks having 7 questions or equal marks. First question, covering the whole syllabus and having questions or conceptual nature, will be compulsory. Rest of the paper will be divided into two part having three questions each and the candidate is required to attempt at least two questions from each part. SECTION-A Signal conditioning and data acquisition: Analog-to-digital and digital-to-analog converters; sampling rate, multiplexing, resolution, range, and code width; grounding, isolation and noise; single-ended and differential measurements; attenuation, amplification, and filtering; excitation and linearization; impedance mismatch and loading; digital signal conditioning; signal transmission (voltage vs. current loop); and hardware architecture of a modern multi-function data acquisition card. Various DAS configurations, Single Channel DAS, Multi-Channel DAS, IC Based DAS, Data Acquisition, Data Acquisition in PLC Fundamentals of programming logic: Labview: Virtual instruments; indicators and controls; front panel and block diagram; data types and data flow programming; case and sequence structures; arrays, loops, and clusters; graphs and charts; sub VIs; and file I/O. SECTION-B Instrument control: Components of an instrument control system (GPIB and RS-232); detecting and configuring instruments; and instrument drivers. Instrumentation system design: Design specifications; functional block representation; design, debugging, and testing; interpretation and presentation of data; user interface; temperature control system design; and instrumentation project incorporating multiple sensors, signal interfacing electronics, data-acquisition hardware, instrumentation Buses: Serial (RS232C, USB) and Parallel (GPIB) Accelerated Graphics port (AGP) – plug-and-play devices – SCSI concepts—USB architecture	requisites				
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 Instrumentation Buses: Serial (RS232C, USB) and Parallel (GPIB) Accelerated Graphics port (AGP) – plug-and-play devices – SCSI concepts – USB architecture. Project Work: Using Labview: Generation of signal (different function generators) on PC and acquiring the signal from sensor at PC again with different sampling rate and quantization level. Representations of different characteristics of acquired signals and their analysis and reporting. Suggested Books 1. Rangan C. S., Sarma G. R. and Mani V. S. V., "Instrumentation Devices And Systems", Tata McGraw-Hill. 2. Helfrick Albert D. and Cooper W. D., "Modern Electronic Instrumentation and Measurement Techniques", Prentice Hall India. References 			ISA), peripheral componer	nt Interconnect (PCI)	4
Project Work: Using Labview: Generation of signal (different function generators) on PC and acquiring the signal from sensor at PC again with different sampling rate and quantization level. Representations of different characteristics of acquired signals and their analysis and reporting. Suggested Books 1. Rangan C. S., Sarma G. R. and Mani V. S. V., "Instrumentation Devices And Systems", Tata McGraw-Hill. 2. Helfrick Albert D. and Cooper W. D., "Modern Electronic Instrumentation and Measurement Techniques", Prentice Hall India. References		•	,	, ,	
acquiring the signal from sensor at PC again with different sampling rate and quantization level. Representations of different characteristics of acquired signals and their analysis and reporting. Suggested Books 1. Rangan C. S., Sarma G. R. and Mani V. S. V., "Instrumentation Devices And Systems", Tata McGraw-Hill. 2. Helfrick Albert D. and Cooper W. D., "Modern Electronic Instrumentation and Measurement Techniques", Prentice Hall India. References					
Representations of different characteristics of acquired signals and their analysis and reporting. Suggested Books 1. Rangan C. S., Sarma G. R. and Mani V. S. V., "Instrumentation Devices And Systems", Tata McGraw-Hill. 2. Helfrick Albert D. and Cooper W. D., "Modern Electronic Instrumentation and Measurement Techniques", Prentice Hall India. References	•	•	• ,	•	8
Suggested Books 1. Rangan C. S., Sarma G. R. and Mani V. S. V., "Instrumentation Devices And Systems", Tata McGraw-Hill. 2. Helfrick Albert D. and Cooper W. D., "Modern Electronic Instrumentation and Measurement Techniques", Prentice Hall India. References		-		<u>=</u>	
 Rangan C. S., Sarma G. R. and Mani V. S. V., "Instrumentation Devices And Systems", Tata McGraw-Hill. Helfrick Albert D. and Cooper W. D., "Modern Electronic Instrumentation and Measurement Techniques", Prentice Hall India. References 		s of different characteristics of	acquired signals and their a	naiysis and reporting.	
Systems", Tata McGraw-Hill. 2. Helfrick Albert D. and Cooper W. D., "Modern Electronic Instrumentation and Measurement Techniques", Prentice Hall India. References		1 Rangan C S Sarma C D a	nd Mani V S V "Instruments	tion Devices And	
2. Helfrick Albert D. and Cooper W. D., "Modern Electronic Instrumentation and Measurement Techniques", Prentice Hall India. References	TOOV2		na wan v. J. v., Mishumenla	non Devices And	
Measurement Techniques", Prentice Hall India. References		Oysichis, fala McGlaw-IIII.			
References		_		nstrumentation and	
		-	лисе нап піша.		
1. A. J. Bouvens, "Digital Instrumentation", McGraw-Hill.		References			
		1. A. J. Bouvens, "Digital Instru	mentation", McGraw-Hill.		

		2. Johnson Curtis D., "Process Control Instrumentation Technology", Prentice Hall.				
		3. Shawhney A. K. "A Course In Electrical And Electronics Measurements And				
Instrumentation", Dhanpat Rai & Sons.						
		4. Data acquisition technique using personal computers by Howard Austurlitz.				
C		A				
Course		Assessment will consists of following components				
Assessment		Two Minors (30% Weightage)				
Methods	2.	Quiz (7.5%)				
	3.	Assignment (7.5%)				
	4.	Attendance (5%)				
	5.	Final Exam (50%)				
Course		On completion of this course, a student must be able to				
Outcomes 1. Understand the principles of operation and limitations of the data acquisition			ystem			
		(single and Multiple channels).	-			
	2.	Use Labview for analysing and generating reports of various acquired signals.				
	3.					

Title	NETWORK SECURIT	Y	Credits	03			
Code	CS 8207	Semester: - IInd	LTP	300			
Max. Marks	External: - 50	Internal: - 50	Elective	Y			
Pre- requisites	Computer Networks		Contact Hours	45			
requisites			Time	3 Hours			
Objective s	Upon completion of this concepts and the followir Understanding of Understanding of Understanding of Ability to remain	ation security					
Note for	Į į	s to independent work in the fie		of oqual marks			
Examiner 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.						
			•				
Introductio		SECTION-A		3			
Security attached		curity Mechanisms, Network sec	curity model, DoS and	10			
Introduction Cipher, Po Encryption CFB, OFB	olyalphabetic, Vernam Ci Standard (DES), Triple D	s: Caesar Cipher, Monoalpha pher; Transposition technique ES; Block cipher modes of op ption Standard; Stream cipher	es: Railfence; Data peration: ECB, CBC,				
Introduction algorithm, I	Distribution of public keys,	neorems; Principles of public Diffie-Hellman key exchange.	key cryptosystems, RSA	8			
Authenticati	uthentication ion requirements and funct lgorithms: MD5, SHA-1 ar		ode, Hash functions, Hash	4			
		SECTION-B					
Digital Sign			,	4			
Web Securi		ocols, Digital Signature Standar	ď	4			
	rity Threats, Web Traffic Layer Security	Security Approaches, Secure	Socket Layer, HTTPS,				
IP Security				5			
Architecture	e, Authentication Header,	Encapsulating, Security, Paylo	ad, Security associations,				

Key Management.		
Firewalls		3
and PAT, High availability IDS & IPS Intruders, Intrusion I	naracteristics, types of firewalls, firewall configuration: configuring NAT bility features. Detection techniques, Deploying IPS in campus network, IPS in inline uous mode, Signature database in IPS.	4
Suggested Books		
	 Stallings, Willam: Cryptography and Network Security-Principles and Practices, 4th edition. Pearson Education, PHI. Kahate, Atul: Cryptography and Network Security, 2nd Edition, TMH Forouzan, B.A.: Cryptography and Network Security, McGraw-Hill 	l.
Course Outcomes	On completion of this course, a student must be able to	
	1. Identify network security threats and determine action to counter then	1.
	2. Analyze DoS and DDoS attacks.	
	3. Write code for: substitution ciphers, transposition ciphers, symmetric cryptographic algorithms, hash functions, digital signature generation	•
	4. Determine firewall requirements and selection of a firewall as per nee	d.
	5. Send and receive electronic payment securely.	
	Identify appropriate cryptography scheme(s) & security mechanism for computing environment and information systems	or different
	7. Analyze the security of different computer systems & networks	
	8. Develop a critical mind for evaluating the security of computer system	ns & networks
	9. Identify/ Prevent various intrusions possible within a network.	
	10. Case Study of Network Packet Analysis and Session reconstruction u	sing Pcap files.

Title	Multimedia Computing and	Communications	Credits	04
Code	CS 8208	Semester: - 2 nd	LTP	400
Max.	External: - 50	Internal: - 50	Elective	N
Marks	Likeriui. 50	internation 50	Licetive	
Pre-	Database management system	ns, Advanced database systems	Contact	45
requisites	Database management system	is, Auvanceu database systems	Hours	45
requisites			Time	4 Hours
Objectives	This govern offers a good und	exctanding of different multimes		
Objectives	This course offers a good understanding of different multimedia computing and			
Nata far	communication techniques	of a subject will be of 50 man	les havring 7 grees	tions of ogual
Note for Examiner	marks. First question, cover nature, will be compulsory. l	of a subject will be of 50 marking the whole syllabus and hatest of the paper will be divided attempt at least	aving questions ed into two parts	of conceptual having three
		SECTION-A		
Introduction	: Multimedia and its types	s, Introduction to Hypermedi	a. Hyper Text.	6
		cs, Challenges, Desirable Featu		
	ions, Trends in Multimedia	, 0,	, F	
		Systems Technology , Multin	nedia Hardware	6
	3 0	tools, Multimedia Authoring To		
		AL, ODA, Multimedia Standard		
	MHEG, Multimedia Software f			
		edia, RAID and its levels, Comp	act Disc and its	4
_	VD and its standards, Multimed			
Ź	,			
Audio: Basi	ics of Digital Audio, Applica	tion of Digital Audio, Digitiz	ation of Sound,	6
Sample Rate	s and Bit Size, Nyquist's Sampl	ing Theorem Typical Audio For	mats Delivering	
		MIDI (Musical Instrument Di		
Components	of a MIDI System Hardware A	Aspects of MIDI ,MIDI Message	S	
		SECTION-B		
Image,Grap	hics and Video: Graphic/Imag	ge File Formats, Graphic/Image	Data, Colour in	6
Image and V	Video, Colour Image and Vide	eo Representations, Basics of	Video ,Types of	
Colour Video	o Signals, Analog Video, Digita	l Video, TV standards		
Video and	Audio Compression : Cl	assifying Compression Algor	ithms, Lossless	10
Compression	ı Algorithms, Entropy Encodii	ng, Run-length Encoding, Patte	ern Substitution,	
Basics of Ir	nformation theory, Huffman C	Coding, Huffman Coding of In	nages, Adaptive	
	-	el-Ziv-Welch (LZW) Algorithm		
	<u> </u>	Domain Methods, Differential I	•	
-	· •	Compression, H. 261 Compression		
	` ,	PEG Compression, MPEG Vic		
	9	n Software , Audio Compressio	n, Simple Audio	
-	Methods, Psychoacoustics ,Ml			
		ommunication network, Applica	_	7
		gement, Distributed Multimedia	Systems	
Suggested B				7.16
		omputing Communications and		
		l Klara Nahrstedt, Pearson Educ	ation, Latest Edit	ion
	Reference Books:			
	-	ystem Design By Prabhat K. An	dleigh, Kran Tha	ıkkar,
	PHI, Latest Ed			
		omputing By Li, Drew, Pears	son Education, I	_atets
	Edition			

		3. Multimedia Communications By Fred Halsall, Pearson Education, Latest Edition
Course	On co	ompletion of the course, students will be able to
Outcomes	1.	Understand Multimedia systems, their characteristics and technology.
	2.	Familiarize with storage media, audio and video basics in multimedia computing.
	3.	Demonstrate an understanding of video and audio compression techniques.
	4.	Design a multimedia communication system.

Title	WIRELESS NETWORKS		Credits	03			
Code	CS 8209	Semester: - IInd	LTP	300			
Max.	External: - 50	Internal: - 50	Elective	Y			
Marks				_			
Pre-	CCNA routing and switching		Contact	45			
requisites	3		Hours				
			Time	3 Hours			
Objectives	This challenging and comprenetworks.	hensive course provides	a broad perspective or	n the wireless			
Note for Examiner	The Semester question paper marks. First question, coverinature, will be compulsory. Figure questions each and the candidates.	ng the whole syllabus Rest of the paper will be	and having questions of divided into two parts	of conceptual having three			
		SECTION-A					
Overview of	wireless networks			6			
	to wireless communication, arcl ireless ATM, 802.16 and 802.20		rorks – 802.11, 2G,				
	em for Mobile Communication			5			
Evolution, m security.	nobile service, system architec	ture, radio interface, pr	otocols, handover and				
Introduction	to GPRS, EDGE and CDMA20	00 technologies and arch	itectures.	4			
WiMAX Net Uses, archite WiFi and lim	cture, MAC layer, physical lay	er, spectrum allocation is	sues, comparison with	5			
		SECTION-B					
Introduction	oc Networks (MANETs) to Ad hoc wireless networks wer management.	and sensor networks, a	pplications of Ad hoc	4			
Media Acces	s Control Protocols in Ad-hoc igning MAC protocols, deign go		MAC protocols	4			
Design goals	yer issues in Ad-hoc networks of transport layer protocols, cla wireless networks.		ayer solutions and TCP	4			
Network sec	curity issues in MANETs urity requirements, issues and s of QoS solutions.	challenges in security a	and QoS provisioning,	4			
Routing Pro Issues in des routing proto	signing protocols, classification	as of routing protocols,	operation of multicast	5			
	to simulators:-NS2 and Qualr	net.		4			
Suggested B	ooks						
ouggesteu D		1. William Stallings: Wireless Communication and Networks, Prentice					
		2. C. Siva Ram Murthy and B. S Manoj: Adhoc Wireless Networks – Architecture and Protocols, Prentice Hall.					
	3. C. Demorais an	d D. P Aggarwal: Adhoc	Networks – Theory and	I			

Applications, World Scientific Publications	
4. Jochen Schiller: Mobile Communication, Pearson Education.	

Title	Telecommunication Tech	mologies	Credits	03
Code	CS 8210	Semester: - 2 nd	LTP	300
Max. Marks	External: - 50	Internal: - 50	Elective	Y
Pre- requisites	Computer Networks		Contact Hours	45
-			Time	3 Hours
Objectives	 To learn about fundamentals of telecommunication, traffic analysis etc. To explore VoIP and unified communication. To learn role of open source technology in telecommunication. 			
Note for Examiner	marks. First question, conature, will be compulso	per of a subject will be of 5 overing the whole syllabus ory. Rest of the paper will adidate is required to attempt	and having questions of be divided into two pa	of conceptual arts having 3
		SECTION-A		
WCDMA, Tonon-real time	to telecomm technologies DCDMA, cdma2000, 3G r	s- 3G mobile networks: st nobile applications and serv lle networks, Communicati	ices-real time services,	9
RSVP, RTP & sub system, r	Economics of VoIP, VoIP a RTCP, IP services, Next (nulti service intelligent edg	nd OSI model comparison, F Generation networks: its arch e, MPLS architecture.		8
Introduction	e in telephony: to Ubuntu/Cent OS/Debian Asterisk, YATE etc.	n, methods of switching and	l its uses, Soft Switch:	7
		SECTION-B		1
QoS provision mobility to the Death process	he Internet, QoS Parameter	ated services, differentiated s rs: Time, Jitter, Delay, etc. To Formula, priority queuing, I d Principles of dimension.	eletraffic theory: Birth–	8
Security: Security Serv	vices, Data protection, Trust	services, SSL/TLS/SSH etc.		5
Standards: Understandir and 3711.	ng and Compliance of IETF	RFCs – 3261, 3262, 3263, 3	3389, 2327, 3265, 2326	8
Suggested B	 Telecor Publish Traffic Janevsh www.rf 	Analysis and Design of Vici, Artech House Publisher Cc-editor.org		

	6. www.yate.ro	
Course	On completion of the course, students will be able to	
Outcomes	1. Familiarize with fundamentals of telecommunication and traffic analysis.	
	2. Demonstrate an understanding of VoIP and unified communication.	
	3. Understand role of open source technology in telecommunication.	

Title	NATURAL LANGUAGE	PROCESSING	Credits	03
Code	CS 8301	Semester: - IInd	LTP	300
Max. Marks	External: - 50	Internal: - 50	Elective	Y
Pre- requisites	first-order predicate logic, parsing	t-order predicate logic, Grammars, languages for the Gontact Hours		
•	1 3		Time	3 Hours
Objectives		o introduce students to the fug (NLP), and to get them up to		and ideas in
Note for Examiner	marks. First question, connature, will be compulsory	per of a subject will be of 50 revering the whole syllabus and v. Rest of the paper will be dididate is required to attempt at	d having questions vided into two parts	of conceptual having three
		SECTION-A		
Introduction	to NLP	SECTION-A		4
Introduction		ns, Levels of linguistic proce ng, N-grams Modeling	essing: morphology,	7
0 0 1		ing: recognizers, transducers, ge understanding as an inferen	1	10
Resources for Introduction	or NLP: to lexicons and knowledge b	ases.		2
-	nal morphology n, Part-of-Speech Tagging, F	inite-State Analysis, noun phra	se chunking.	5
Syntactic Pr	ncessing.	SECTION-B		6
Basic parsing	g: Top Down and Bottom	Up parsing, Chart parsing, Dees, Unification Grammars, The		O .
Lexical sem		ical form, Resolving ambigu nantics, Linking syntax and sen		6
	World Knowledge:			6
Discourse: li	nguistic context, Ellipsis; Wation, Implementing "co-o	orld knowledge, Discourse str perative responses", Informa		
	, document clustering, text	n, coreference resolution, ques summarization, machine tra		6
Suggested B				
		Natural language understandin 194. Benjamin/Cummings.	g, 2 nd Edition, Red	wood
		M.A: Natural Language rs, (1994), Prentice Hall	Processing for Pr	rolog.
	3. Jurafsky, D. Prentice Ha	and Martin: Speech and Lang	guage Processing, (2	000),
	4. Gazdar, G.	& Mellish, C.: Natural Langu	age Processing in Pi	olog:

	An Introduction to Computational Linguistics,(1989), Addison Wesley
Course Outcomes	1. Students will gain understanding of linguistic phenomena and will explore the linguistic features relevant to each NLP task.
	2. Students will develop understanding in syntactic and semantic processing of text.
	3. Students will be familiar with different NLP Concepts and Resources for doing research in NLP.

Title	MACHINE VISION		Credits	03	
Code	CSE 8302	Semester: - IInd	LTP	300	
Max. Marks	External: - 50	Internal: - 50	Elective	Y	
Pre- requisites	Mathematics, Physical Science image processing.	45			
_	-		Time	3 Hours	
Objectives		w level and high level comput fferent pattern recognition app	*	s. Students are	
Note for Examiner	marks. First question, cover nature, will be compulsory.		having questions rided into two part	of conceptual s having three	
		SECTION-A			
Introduction		SECTION-A		6	
	els, & Views, basics of image p	processing, introductions to in	nage segmentation	U	
, ,	Linear Filters , Edge Detection ffine Structure from Motion, P	,	± '	8	
	ision: Geometric Methods Vision, Smooth Surfaces and	their Outlines, Aspect Graphs	, Range Data	7	
Finding Temp	ision: Probabilistic and Infer plates using Classifiers, Recogn emplates from Spatial Relations	nition by Relations between T	emplates,	8	
Applications	_ .		recognition, Face	8	
Suggested Bo	ooks				
Suggested D		Ponce: Computer Vision A Mest Edition	Iodern ApproachPe	earson	
	2. Trucco&Verri: Introductory Techniques for 3-D Computer Vision, Prentice Hall, Latest Edition				
	3. Low: Introductory Computer Vision and Image Processing, McGraw-Hill 1991, ISBN 0-07-707403-3				
	4. Jain, Kasturi and Schunk: Machine Vision, McGraw-HiII. 1 ISBN 0070320187.				
		c, Boyle: Image -Processing ISBN 0-534-95393-X, PWS	-	chine	

Title	OPEN SOURCE SOFTW	ARE	Credits	03	
Code	CS 8303	Semester: - IInd	LTP	300	
Max. Marks	External: - 50	Internal: - 50	Elective	Y	
Pre- requisites	Basic idea of Operating System Contact Hours			45	
		Time			
Objectives	Open Source Software. A copyright free Open Sou enhancement of these OSS	This course should provide the students with a fairly good knowledge and und Open Source Software. After completion of this subject students should be copyright free Open Source Software (OSS) products in research and cenhancement of these OSS products.			
Note for Examiner	marks. First question, cov nature, will be compulsory	per of a subject will be of 50 vering the whole syllabus a v. Rest of the paper will be didate is required to attempt a	and having questions divided into two parts	of conceptual having three	
		SECTION-A			
-	e origins, Differences amon inciple & Techniques of Op	g Open Source, freeware,		5	
Legal issues Copyright ar	nd IPR, Open Source License	s, Open Standards		4	
Linux's History packages Co purpose Linu	e Operating Systems tory and flavors, Installatio onfiguration, LILO, GRUB, L ux commands; working with o umming in linux environment	inux's fdisk. Overview of Li editor. Introduction to Open , shell programmingand Pyth	inux structure, general Office, Introduction to	12	
T4	L	SECTION-B		4	
	he technology rds. W3C Protocols. Role of 2	XML in Open Source Softwa	are Development.	4	
PHP syntax PHP to oper	e Web Development Tools (variables, control structures, n, read, write and close extended by careful coding.	,		10	
Case Studies	related to successful implem	entation of open source softv	ware.	3	
Suggested E	 Elizabeth N Stolz, Mich Developmen Graham Gla Pearson Edu 	un, . Core Python Programm	HP5, Apache, MySQL Programmers and U	Web Jsers,	
	6. www.w3.org	5			

Course Outcomes

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

- 1. Understand fundamentals and essentials of Open Source Software
- 2. Understand the basic concepts of processes, programs and the components of an Open Source Operating System
- 3. Understand state-of-the-art and Comparison of Open Source with Closed Source
- 4. Demonstrate knowledge of Open Source and to develop Applications in PhP and Python

Title	Information Retrieval		Credits	03
Code	CS 8304	Semester: - IInd	LTP	300
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	, <u>, , , , , , , , , , , , , , , , , , </u>	e the knowledge of vario ads to the development of ef	-	
Note for Examiner	marks. First question, cov nature, will be compulsory.	er of a subject will be of 50 ering the whole syllabus a . Rest of the paper will be idate is required to attempt a	nd having questions divided into two parts	of conceptual having three
		SECTION-A		
Introduction	<u> </u>			5
Introduction	to Information Retrieval. Inve The nature of unstructured a		eries. Query	J
Text encodin	cabulary and postings lists g: tokenization, stemming, skip lists. Proximity and phra-			5
Dictionary da	and tolerant retrieval ata structures. Wild-card que d synonyms: edit distance, so		gram indices. Spelling	6
	ruction estimation, sort-based indexi ibuted indexing, real-world is		ional indexes, n-gram	5
		SECTION-B		
	ing and the vector space mod pace retrieval model. weighti			6
Computing s Components	scores in a complete search so of an IR system. Efficient versionality approximations, ra	system ector space scoring. Nearest		6
Classification	n models. Spam filtering, K N		Trees, Support vector	6
placement, se Near-duplicate different arch	the web different? Web search engine optimization. Wete detection, Link analysis, itectures.	eb size measurement, Craw	ling and web indexes.	6
Suggested B				
		g, P. Raghavan, and H. Retrieval, CambridgeUniver		n to
	2. R. Baeza-Ya Addison-Wes	ntes, B. Ribeiro-Neto: <i>Mod</i> sley, 1999	lern Information Retri	ieval,

Title	CYBE	R LAW	S & IPR		Credits	03
Code	CS 830)5		Semester: - 4 th	LTP	300
Max. Marks	Extern	ial: - 50		Internal: 50	Elective	N
Pre- requisites	-				Contact Hours	45
					Time	3 Hour
Objective s	To intr	oduce tl	ne concepts r	elated to cyberspace, c	yber law, E-commerce, IPR	1
Note for Examiner	equal of concept having	marks. itual nati	First question ure, will be co	ompulsory. Rest of the	of 50 marks having 7 quest syllabus and having quest paper will be divided into tw s required to attempt at le	ions o vo parts
SECTION-	A					Hrs
Basics of Co Internet, ISP Digital Sign	omputer 2 & doma atures.	ain nam		0.0	nniques and Algorithms;	8
Introductio Introduction Law and Ne	to Cybe			w; Different Componen	ts of cyber Laws; Cyber	2
Prospects; E	to E-Co -Comme			Commerce Models; E-gal Aspects of E-Comm		7
SECTION-		n' l				10
	in the D	oigital S	ociety; Copyr	ight and Patents; Intern Domain Name Disputes		12
IT Act, 2000 Aims and O	0 bjectives	s; Overv	riew of the Ac	t; Jurisdiction; Role of		12
Project Wo n Candidates v	rk will be re	equired		project. At the end of th	e course students will make	4
Suggested I	Books	S. No.	Author			
		1. N	andanKamat			
			eith Merill& eeptiChopra			

	3 Diane Row Land 4 Vakul Sharma	
Course Outcomes	On completion of the course, students will be able to 1. Understand the basic concepts of Computer and Internet technology. 2. Familiarize with different cyber laws in literature and E-commerce. 3. Demonstrate an understanding of IPR and IT Act. 4. Design and implement a related project.	

Title	Business Process Reengin	eering	Credits	04
Code	CS 8306	Semester: - IInd	LTP	300
Max. Marks	External: - 50	Internal: - 50	Elective	Y
Pre- requisites	Market strategy, latest trend	Contact Hours	45	
			Time	3 Hours
Objectives	 To use information organizations To understand the a To evaluate proble change To assess the relating improve the perform To evaluate a variet To understand the 	ourse, students should be able: In technology (IT) for redesing technology (IT) to be a second technology (IT) for redesing technolo	igning business processing business with IT plementation of organieering to other inition improve organization	nizationa atives to
Note for Examiner	organizational change. The Semester question paper of a subject will be of 50 marks having 7 questions o equal marks. First question, covering the whole syllabus and having questions o 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		
Introduction	1:			5
Definition of	Business Process Reenginee	ering		
Implementa	tion of Business Process Re	engineering		10
Measuremen		Identification of Processes ilization of Information Tecl	9	
	neering Structure			10
The Busines	•	Leader, The Process Owner,	The Reengineering	
		SECTION-B		
Why Chang	e Management?, Nature of	Business Process Reengineer Change, Process of Chang nange, Culture and Change, R	e, Roles of Change,	10
Reengineerir Members, Discontinuar	Improper Monitoring, Wa nce after Achievement	Reengineering adequate Training of Process stage of Time, Delay in		10
Suggested B	 B.R. Dey : B Wiley Jennifer Joks Role of Chan VikramSethi, 	usiness Process reengineering sch: Business Process Reenginge Management william King: Organizationa cess Reengineering: Applying cation	neering and the importal Transformation Thro	tant

Title	TECHNOLOGY MAN	AGEMENT	Credits	04
Code	CS 8307	Semester: - IInd	LTP	300
Max. Marks	External: - 50	Internal: - 50	Elective	Y
Pre- requisites	Statistics, Mathematics	·	Contact Hours	45
			Time	3
Objectives	To make the students aware of latest techniques for managing the upcoming technologies in the software field.			Hours
Note for Examiner	The Semester question equal marks. First question conceptual nature, will be	paper of a subject will be of 5 stion, covering the whole syll be compulsory. Rest of the paper each and the candidate is reconst.	abus and having que er will be divided into	stions of two parts
		SECTION-A		
Business Str	n to Technology Manager rategy for New Technolog capability development.	nent jies: Adding value, Gaining co	mpetitive advantage,	8
		Forecasting alliance and Relev	ance strategic	8
Technology radical platfo	orm and Incremental proje	ent and Innovation ypes of R&D projects and deve ects, Innovation process. Manag nts, Trade secrets and licensing		9
	-	SECTION-B		
Identification Technology	Management roles and sk	s , Team work and Result orientills for New Technology Technology time Venture capital and Techn	ology for managerial	20
productivity				

Title	HUMAN RESOURCE TRAINING METHOD	DEVELOPMENT AND S	Credits	04
Code	CS 8308	Semester: - IInd	LTP	300
Max. Marks	External: - 50	Internal: - 50	Elective	Y
Pre- requisites	Business, Commerce and Management Studies Contact Hours			45
requisites			Time	3 Hour
Objectives	This course will provide students with an understanding of human development a continual process, with an ongoing requirement of adapting and adjusting to environment. The course will also assist students in developing a practiun understanding of the process of human development.			ent as
Note for Examiner	The Semester question pequal marks. First question conceptual nature, will b	paper of a subject will be of 50 tion, covering the whole syllable compulsory. Rest of the paper teach and the candidate is required.	ous and having quest will be divided into tv	ions o vo part
		SECTION-A		
Components		Development: Evolution , Mis and issues related to Indian Ind		6
Staff Develo of HRD ,	p ment, Professional Dev Initial or Induction Trai	velopment and Career Developining, Training for job-relate and vertical mobility of employee	d/professional	6
Concept of	-	for prevailing and alternative		5
Training S		s; Basic phases; Modalities	in training;	5
TOTTILLIALITIE (a conerent strategy.	SECTION-B		
_	games, Incidents and cases	ob - Training in the fields, Simul s - Individualized training, Semin	_	6
	Group and the Climate :	The Social process; Indicators of	group development;	5
Evaluation (valuations; Role of the Training	System with	6
Systems Ap methods emp and Reports	proach to HRD: Defini ployed in needs assessmen Study, Job Analysis and Pe	ition and importance of needs nt,(Interviews, Questionnaire, Te erformance Reviews), strategies : ng, Design, Implementation and I	ests, Records for HRD: on	6
Suggested B	1. JW Gilley at	nd SA Eggland: Principles of Huma l BB Tandon : Human Resource Dev	-	nt

3. RF Mayer and Peter Pipe : HRD Training and Development