#### 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** 



## PANJABUNIVERSITY, CHANDIGARH

(Batch 2021-23)

## **Vision**

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

#### **Mission**

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

### **Program Educational Objectives (PEOs):**

PEO 1: Apply the knowledge of Computer Science and Engineering to solve real world problems and communicate its solutions to various research platforms

PEO 2: Pursue higher studies and research in different research labs and institutes of higher repute at national and international level

PEO 3: Analyze and provide solutions to various industrial problems and work as a software professional in industry of repute

## **Program Outcomes (PO):**

PO 1: An ability to independently carry out research and development work to solve societal / industrial problems

PO 2: An ability to compile and present research pursued in the scientific peer system

PO 3: An ability to demonstrate a high degree of knowledge in a selective domain

# Scheme of Evaluation (Semester-wise) M.E. (Computer Science & Engineering) (Examination 2021-2022)

### 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.	Branch Elec	etive – I	4	4	50	50	100
5.	Branch Elec	ctive – II	4	4	50	50	100
6.	CS 8150	Software Lab-I	4	2	-	100	100
7.	CS 8151	Principles of Designing (optional)		-	-	-	-
Total			24	22	250	350	600

#### **Elective-I Bucket**

CS 8104 Software Testing and Quality Management CS 8105 Advance Software Engineering CS 8106 Project Management CS8107 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	ctive – III	3	3	50	50	100
6	Branch Elec	ctive –IV	3	3	50	50	100
7.	CS 8251		2	1	-	100	100
	Research Se	eminar					
Total:		_	26	22	250	450	700

#### **Elective-III Bucket**

CS 8204 Data Warehousing and Mining CS 8205 Machine learning

CS 8206 Data Acquisition and Hardware Interfacing

#### **Elective –IV Bucket**

CS 8207 Network Security

CS 8208 Multimedia Computing and Communications

CS 8209 Wireless Networks

CS8210 Telecommunication Technologies

#### **Third Semester**

Sr.N o.	Course No.	Course Title	Hours / Week	Credits	University External Marks	Internal Sessional Marks	Total
1	Elective V	I	3	3	50	50	100
2	Elective –	-VI	3	3	50	50	100
3	CS 8350		20	10		100	100
	Prelimina	ry Thesis Work					
Total			26	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 Laws and IPR

CS 8306 Business Process Re-Engineering

CS 8307 Technology Management

CS 8308 Human Resource 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 Internal Examiners to award marks/grades for Thesis:-

S.	Grade	Condition
No.		
1	<b>A</b> +	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	-	1	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 10
-------------------------

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 ALGORI'	ГНМЅ	Credits	04
Code	CS 8101	Semester: - Ist	LTP	400
Max. Marks	External: - 50	Internal: - 50	Elective	N
Pre- requisites	ADA		Contact Hours	45
			Time	3 Hours
Objectives		e the in-depth knowledge of diff		į
		various research concepts involv		
Note for Examiner	marks. First question, nature, will be compul-	paper of a subject will be of 50 covering the whole syllabus a sory. Rest of the paper will be candidate is required to attempt a	and having questions divided into two parts	of conceptual
		SECTION-A		
	omputation and Algorit			7
		ess Machines and Turing mach		
		is: - Time and space complexity		
	Master method.	recurrence relations: Substitution	on method, Recursion-	
		lgorithm Design Methodologic		8
		natrix multiplication, Minimum		O
	est path problem and their		spanning tree, single	
	I-Bound, and Lower Bou			7
	-	· ·		
	, 0-1 knapsack problem,	Traveling salesman problem,	comparison trees for	
	ching and merging.		comparison trees for	
sorting, searc	ching and merging.	SECTION-B	•	7
sorting, searce  Dynamic Pr	ching and merging.  ogramming and Backtra	SECTION-B acking Algorithm Design Metl	nodologies	7
Dynamic Pr Introduction	ogramming and Backtra , Traveling salesperson p	SECTION-B	nodologies ltistage graphs, Floyd-	7
Dynamic Pr Introduction Warshall alg	ogramming and Backtra , Traveling salesperson p	SECTION-B acking Algorithm Design Metl roblem, Knapsack problem, mu em, and their performance analys	nodologies ltistage graphs, Floyd-	7
Dynamic Pr Introduction Warshall alg Parallel Ra Introduction,	ogramming and Backtra, Traveling salesperson problem of the Machine Access Machine Accomputation model,	SECTION-B acking Algorithm Design Metl roblem, Knapsack problem, mu em, and their performance analys	hodologies ltistage graphs, Floyd- sis.	
Dynamic Pr Introduction Warshall alg Parallel Ra Introduction, sorting, merg	ogramming and Backtra, Traveling salesperson provident, N-Queens problem of computation model, ging, graph problems.	SECTION-B acking Algorithm Design Metl roblem, Knapsack problem, mu em, and their performance analys algorithms fundamental techniques and	hodologies ltistage graphs, Floyd- sis.	6
Dynamic Pr Introduction Warshall alg Parallel Ra Introduction, sorting, merg Advanced S	ogramming and Backtra, Traveling salesperson provishm, N-Queens problemed and Access Machine Access Machine Access model, and graph problems.	SECTION-B acking Algorithm Design Metl roblem, Knapsack problem, mu m, and their performance analys algorithms fundamental techniques and	hodologies ltistage graphs, Floydsis. algorithms, selection,	
Dynamic Pr Introduction Warshall alg Parallel Ra Introduction, sorting, merg Advanced S Naïve string	ogramming and Backtra, Traveling salesperson problem.  To a salesperson problem.	SECTION-B acking Algorithm Design Metl roblem, Knapsack problem, mu m, and their performance analys algorithms fundamental techniques and hms Robin-Karp algorithm, string	hodologies ltistage graphs, Floydsis. algorithms, selection,	6
Dynamic Pr Introduction Warshall alg Parallel Ra Introduction, sorting, merg Advanced S Naïve string automata, Kr	ogramming and Backtra, Traveling salesperson problem.  Todom Access Machine Accomputation model, sing, graph problems.  Tring Matching Algorithm, I muth-Morris-Pratt algorithm.	SECTION-B acking Algorithm Design Metl roblem, Knapsack problem, mu em, and their performance analys algorithms fundamental techniques and hms Robin-Karp algorithm, string m.	hodologies ltistage graphs, Floydsis. algorithms, selection,	5
Dynamic Pr Introduction Warshall alg Parallel Ra Introduction, sorting, merg Advanced S Naïve string automata, Kr P, NP and A	ogramming and Backtra, Traveling salesperson problem.  Traveling Machine Algorithm.  Traveling Matching Algorithm.  The proximation Algorithm.	SECTION-B acking Algorithm Design Metl roblem, Knapsack problem, mu m, and their performance analys algorithms fundamental techniques and hms Robin-Karp algorithm, string m. ms	hodologies Itistage graphs, Floydsis. algorithms, selection, matching with finite	6
Dynamic Pr Introduction Warshall alg Parallel Rai Introduction, sorting, merg Advanced S Naïve string automata, Kı P, NP and A Basic Conce	ogramming and Backtra, Traveling salesperson problem.  Traveling Access Machine Access M	SECTION-B acking Algorithm Design Metl roblem, Knapsack problem, mu em, and their performance analys algorithms fundamental techniques and hms Robin-Karp algorithm, string m. ms gorithms, NP-Complete and NP-	hodologies Itistage graphs, Floydsis. algorithms, selection, matching with finite -hard classes,	5
Dynamic Pr Introduction Warshall alg Parallel Ra Introduction, sorting, merg Advanced S Naïve string automata, Kr P, NP and A Basic Concernitroduction	ogramming and Backtra, Traveling salesperson problem.  Traveling Access Machine Access M	SECTION-B acking Algorithm Design Metl roblem, Knapsack problem, mu m, and their performance analys algorithms fundamental techniques and hms Robin-Karp algorithm, string m. ms	hodologies Itistage graphs, Floydsis. algorithms, selection, matching with finite -hard classes,	5
Dynamic Pr Introduction Warshall alg Parallel Ra Introduction, sorting, merg Advanced S Naïve string automata, Kr P, NP and A Basic Conce introduction schemes.	ogramming and Backtra, Traveling salesperson problem.  Traveling Access Machine Access M	SECTION-B acking Algorithm Design Metl roblem, Knapsack problem, mu em, and their performance analys algorithms fundamental techniques and hms Robin-Karp algorithm, string m. ms gorithms, NP-Complete and NP-	hodologies Itistage graphs, Floydsis. algorithms, selection, matching with finite -hard classes,	5
Dynamic Pr Introduction Warshall alg Parallel Ra Introduction, sorting, merg Advanced S Naïve string automata, Kr P, NP and A Basic Conce introduction schemes.	ogramming and Backtra, Traveling salesperson problem.  Traveling salesperson problems.	SECTION-B acking Algorithm Design Metl roblem, Knapsack problem, mu em, and their performance analys algorithms fundamental techniques and hms Robin-Karp algorithm, string m. ms gorithms, NP-Complete and NP- te approximations, polynomial to	nodologies Itistage graphs, Floydsis. algorithms, selection, matching with finite hard classes, ime approximation	5
Dynamic Pr Introduction Warshall alg Parallel Ra Introduction, sorting, merg Advanced S Naïve string automata, Kr P, NP and A Basic Conce introduction schemes.	ogramming and Backtra, Traveling salesperson problem. Traveling Machine Algorithm, Indianathy al	SECTION-B acking Algorithm Design Metleroblem, Knapsack problem, much, and their performance analyst Algorithms fundamental techniques and hms Robin-Karp algorithm, string m. ms gorithms, NP-Complete and NP-te approximations, polynomial techniques.	nodologies Itistage graphs, Floydsis. algorithms, selection, matching with finite hard classes, ime approximation	5
Dynamic Pr Introduction Warshall alg Parallel Ra Introduction, sorting, merg Advanced S Naïve string automata, Kr P, NP and A Basic Concer introduction	ogramming and Backtra, Traveling salesperson problem.  Traveling salesperson problems.	SECTION-B acking Algorithm Design Metleroblem, Knapsack problem, much, and their performance analyst Algorithms fundamental techniques and hms Robin-Karp algorithm, string m. ms gorithms, NP-Complete and NP-te approximations, polynomial techniques.	nodologies Itistage graphs, Floydsis. algorithms, selection, matching with finite hard classes, ime approximation	5
Dynamic Pr Introduction Warshall alg Parallel Ra Introduction, sorting, merg Advanced S Naïve string automata, Kr P, NP and A Basic Conce introduction schemes.	ogramming and Backtra, Traveling salesperson problems. Traveling Machine Algorithm, Industrial algorithm, Industri	SECTION-B acking Algorithm Design Metleroblem, Knapsack problem, much, and their performance analyst Algorithms fundamental techniques and hms Robin-Karp algorithm, string m. ms gorithms, NP-Complete and NP-te approximations, polynomial techniques.	nodologies Itistage graphs, Floydsis.  algorithms, selection, matching with finite  -hard classes, ime approximation  tion to algorithms,	5
Dynamic Pr Introduction Warshall alg Parallel Ra Introduction, sorting, merg Advanced S Naïve string automata, Kr P, NP and A Basic Conce introduction schemes.	ogramming and Backtra, Traveling salesperson problems. Traveling Machine Algorithm, Industrial algorithm, Industri	SECTION-B acking Algorithm Design Metleroblem, Knapsack problem, much, and their performance analystalgorithms fundamental techniques and hms Robin-Karp algorithm, string m. ms gorithms, NP-Complete and NP-te approximations, polynomial techniques rson, Rivest and Stein: Introduct of INDIA. mi and Rajsekaran: Fundamental	nodologies Itistage graphs, Floydsis.  algorithms, selection, matching with finite  -hard classes, ime approximation  tion to algorithms,	5
Dynamic Pr Introduction Warshall alg Parallel Ra Introduction, sorting, merg Advanced S Naïve string automata, Kr P, NP and A Basic Conce introduction schemes.	ogramming and Backtra, Traveling salesperson provided and Access Machine Access M	SECTION-B acking Algorithm Design Metleroblem, Knapsack problem, much, and their performance analystalgorithms fundamental techniques and hms Robin-Karp algorithm, string m. ms gorithms, NP-Complete and NP-te approximations, polynomial techniques rson, Rivest and Stein: Introduct of INDIA. mi and Rajsekaran: Fundamental	hodologies Itistage graphs, Floydsis.  algorithms, selection, matching with finite hard classes, ime approximation  tion to algorithms, s of Computer	5

# Course Outcomes 1. Understand the necessary mathematical abstraction to solve problems 2. Select and employ suitable algorithm design approach to develop algorithm for solving specific problem 3. Come up with analysis of efficiency and proofs of correctness of the algorithm 4. Design and build solutions for a real world problem by developing efficient algorithms

Title	ADVANCE DATABASE	SS	Credits	04
Code	CS 8102	Semester: - Ist	LTP	400
Max. Marks	External: - 50	Internal: - 50	Elective	N
Pre- requisites	Database management sys	tems, Advanced database systems	Contact Hours	45
			Time	3 Hours
Objectives	students to be in a position oriented etc.	understanding of emerging database to design databases in variety of te	chnologies like x	ml, object
Note for Examiner	marks. First question, co nature, will be compulsor	per of a subject will be of 50 mark vering the whole syllabus and hay. Rest of the paper will be divided ididate is required to attempt at leas	aving questions ed into two parts	of conceptual having three
		SECTION-A		· <u>s</u>
	stem Concepts and Architec	ture, Data Independence, Data Moc zation: 1NF, 2NF, 3NF, BCNF, 4N		6
Transaction	* '	Concurrency Control: ontrol: Locking Methods, Timestan ontrol, Concurrency Control in Distri		6
Object Orien		I Databases: to Database Systems, Object Orien L, ORDBMS, ORDBMS Design, O		5
Parallel and Parallel Dat Distributed Database Pro	Databases, Architecture of occssing, Fragmentation, Re	ases, Differences between them, f Parallel Databases, Key element eplication and Allocation for distributed llelism, Intra-operation parallelism	ents of Parallel buted databases,	6
paramensin.		SECTION-B		
Backup and Recovery Te		of Database Failures, Types of Dat Immediate Update, Shadow Pagir	•	5
XML and In Structured, S	iternet Databases:	ctured Data, XML Hierarchical Da	ta Model, XML	4
Introduction		tems, Temporal Databases, Multin		8
Introduction		fferences between them, Data W Data Mining, Data Mining Proce		5

#### Suggested Books

- 1. RamezElmasri, ShamkantNavathe: Fundamentals of Database Systems, Fifth Edition, Pearson Education, 2007.
- 2. C.J. Date: An Introduction to Database Systems, Eighth Edition, Pearson 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 database 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.

**Branch:** Computer Science and Engineering

Title	ADVANCE COMPUTER	RNETWORKS	Credits	04
Code	CS 8103	Semester: - 1st	LTP	400
Max. Marks	External: - 50	Internal: - 50	Elective	N
Pre- requisites	Computer Networks		Contact Hours	45
-			Time	3 Hours
Objectives  Note for Examiner	<ul> <li>concepts and the following</li> <li>Fundamentals of II</li> <li>Application and im</li> <li>Fundamentals of M</li> <li>Basic concepts of O</li> <li>Understanding architecture</li> <li>The Semester question page</li> </ul>	course, participants will have gai : Pv6 and MobileIPv6 aportance of Software Defined Netrologie Computing and related technocellular networks and working of Computing and challenges of MADE of a subject will be of 50 marking whole syllabus and having quite the course of the syllabus and having quite the syllabus and the syllabus and having quite the syllabus and syllabus and the syllabus and the syllabus and the syllabus and s	works nologies GSM, GPRS, 3G and 4G ANET, VANET and WSN ks having 7 questions of equa	l marks.
	compulsory. Rest of the p	aper will be divided into two part empt at least two questions from ea	s having three questions each	
	1	SECTION-A		
Introductio	n:			ĺ
Gigabit Ethe	f Computer Networks, ISO- ernet, Wireless LAN	OSI and TCP/IP reference models	s, MAC protocols for LANs,	6
Neighbor D	iscovery, Auto-configuration view, Route Optimization,	ic protocol, Extensions and option, IPv6 in an IPv4 Internet Migration Handover and its impacts on	ion and Coexistence, Mobile	10
Transport I		vireless networks		3
Introduction	efined Networks:  a, Evolution and Importance areas of SDN.	of SDN, Control and Data Plane	es, Role of SDN Controllers,	5
		SECTION-B		
Issues in Mo	, Mobile Computing Archibbile Computing.	itecture, Technologies: Bluetooth	, RFID, WiMAX, Security	5
Interference, Introduction	Concept: Introduction, Fre , Cell Splitting and Sectoring , network architecture, data s	quency Reuse, Channel Assign ng. <b>GSM</b> :GSM-services, features, ervices, applications and limitation	system architecture, GPRS:	8
protocols. V	to Adhoc networks, Issue	es in Adhoc networks and Pro-a hitecture, applications and chall		8

#### Suggested 1. Behrouz A. Forouzan: Data Communications and Networking, 2<sup>nd</sup> Edition, Books McGraw-Hill. 2. Andrew S. Tanenbaum, David J. Wetherall: Computer Networks, Pearson. 3. Hesham Soliman: Mobile IPv6 Mobility in Wireless Internet, Pearson 4. Thomas D. Nadeau, Kengray: Software Defined Networks, O'Reilly. 5. Ashok K. Talukdar: Mobile Computing- Technology, Applications and Service Creation, 2<sup>nd</sup> Edition, McGraw-Hill. 6. Theodore S. Rappaport: Wireless Communications Principles and Practice, Prentice Hall. 7. Hannes Hartenstein, Kenneth Laberteaux: VANET Vehicular Applications 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). On completion of this course, a student must be able to Course 1. Understand network reference models (e.g TCP/IP, OSI) and protocols (MAC, IPv6, etc.) Outcome to compare their performance and application in different areas. 2. Analyze various issues in working of transport protocols for wired and wireless networks. 3. Utilize knowledge to apply the latest networking technologies like 4G, SDNs, RFID, etc in designing mobile and wireless networks. 4. Demonstrate critical mind for constructing and evaluating an adhoc wireless network, routing protocols and security issues for VANETs.

**Branch:** Computer Science and Engineering

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

**Branch:** Computer Science and Engineering

Title	PRINCIPLES (	OF DESIGNING	Credits		
Code	CS 8151	Semester: -1st	LTP		
Max. Marks			Elective	Option Course	
Pre-			Contact	45	
requisites			Hours		
	1.6 . 1:	1.1 1 0.	Time	3 Hours	
Objectives	socially sound d  2. To train stude	tion and development of inno ecisions related to engineerin ints to translate academic devergy engineering to real life a	g products, processes elopments in electroni	and system cs, comput	s. ational,
Note for Examiner	The Semester qual marks. Fi	destion paper of a subject wirst question, covering the vere, will be compulsory. Respectively each and the can	whole syllabus and hat t of the paper will be	aving quest e divided i	tions of nto two
SECTION-A					Hrs
Introduction	to designing				7
environmenta competitiven	al and aesthetic reess of products, p	designs and applications; sationales in design engineers rocesses, services and system ortfolio development through	ing, design decisions ns. Impact of product	related to design on	
Managing te	chnologies and i	nnovations			7
technology a analysis, crea	nd innovations, justive thinking, tec	narket and trend analyses for cortecting designs by intelled hnology sharing and transfe s of conceiving, creating and	ectual property rights, r, founding start up c	IPR gap ompanies,	
Design proce	ess				7
product spec modeling, si Engineering concepts in manufacturin maintenance	ifications, digital mulation using fundamentals rela- designing; envi g economics and and safety aspec	es for conceptualising the relations, analog drawings, decomputers, and creation of the tented to mechanical, electrical ronmental, sustainability, downstream assembly, distributes in design development; for product development.	lesign modeling: mat of 2D and 3D scale l, electronic and com life cycle analysis, pution, recyclability, re	chematical e models. putational upstream obustness,	
SECTION-B					_
Materials in	<b>Engineering Des</b>	igns			8
and fracture Nanomaterial biomechanica	e, heat transfer ls, transparent ce al applications. terials for dental	perties of materials, applications, conductivity, transparent ramics, polymers, biocompa Case studies through examines restorative applications, energials.	ncy, surface proper tible materials, comp nples and minor pr	rties etc. posites for ojects on	

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

**Branch:** Computer Science and Engineering

Title	SOFTWARE TESTING MANAGEMENT	AND QUALITY	Credits	04
Code	CS 8104	Semester: - 1st	LTP	400
Max. Marks	External: - 50	Internal: - 50	Elective	N
Pre- requisites	Software Engineering		Contact Hours	45
			Time	3 Hours
Objectives		understanding of methods and prepares students to be		
Note for Examiner	marks. First question, cornature, will be compulsory	per of a subject will be of 50 vering the whole syllabus a y. 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		
	n: ngineering, Software Proce Software Metrics.	ess Models, Management	Process, Scheduling,	5
Quality Ma	uality: cepts,Quality Control,Quality nagement Principles,Softwa oftware Safety, ISO Approac	re Reviews,Formal Technic	cal Reviews,Software	5
Standards, Quality Assu	Practices, Conventions and urance Standards, ISO 9000, Software Quality Assurance	<b>Metrics:</b> ISO 9001:2000, ISO 9126 Q	Quality Factors, CMM,	6
Risk and So Software Ris	oftware Configuration Manasks, The RMMM Plan, Software Control.		ment Process: Version	5
		SECTION-B		
	st Strategies for Conventing Festing, Validation Testing,			5
Testing Tec Black Box a Oriented Te	hniques for Conventional and White Box Testing, Basesting Methods: Applicability hods Applicable at the Class	is Path Testing, Control Struty of Conventional Test C	ucture Testing, Object	6
Testing Pro Test Plan de		ase Testing, Design Phase To	esting, Program Phase	6
Testing Spe Testing Clie	cialized Systems and Applicant/Server Systems, Testing t, Testing Off-the-Shelf So	cations: Web based Systems, Test	-	7

<b>Suggested</b>
Books

- 1.Ian Somerville: Software Engineering, Seventh Edition, Pearson Education.
- 2. William E. Perry: Effective Methods for Software Testing, Second Edition, John 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. Pankaj Jalote: An Integrated Approach to Software Engineering, Second dition, Narosa.

**Branch:** Computer Science and Engineering

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
			Time	3 Hours
Objectives	software development, V automation, security engi	I understanding of latest software engineering techniques.	s design principles al	ong with test
Note for Examiner	marks. First question, conature, will be compulso	aper of a subject will be of 5 overing the whole syllabus ary. Rest of the paper will be ndidate is required to attempt	and having questions divided into two part	of conceptual s having three
		SECTION-A		,
Process Stru	ng Nature of Software, We	ebApps, Mobile Apps, Cloud and Improvement, Specialized access Models		5
	of Agile, Agility princip ls, Agile teams, Design a	les, Extreme programming, And development practices in		5
Requirement Requirement	nts Modeling and Design (	d and class-based methods, Re	equirements Modeling	7
Agile Testin The Agile I framework a testing cycle	g ifecycle and its impact or and tools for TDD, Accep	n testing, Test-Driven Develor stance tests and scenarios, Plant based testing, Regression to	anning and managing	6
A		SECTION-B		
Object-Orien Case Diagra	•	Concepts, Metrics for Object- ponent Diagrams, Deployme	<u> </u>	6
Testing Well Testing cond	b and Mobile Apps cepts for WebApps, Testin	g process, Content Testing, Uing, Testing MobileApps, Te		6
Security En Analyzing S	Security Requirements, Sec Analysis, Security Assu	curity and Privacy in an Or urance, Security Risk Anal		4
	ng, Reverse Engineering, rovement, The SPI Process	Restructuring, Forward E, The CMMI, SPI Frameworl		6

Suggested Books	<ol> <li>Agile Software Development, Principles, Patterns and Practices, by Robert C. Martin, Pearson Education.</li> <li>Software Engineering: A Practitioner's Approach, 8/e, by Roger S Pressman and Bruce R Maxim, McGraw-Hill.</li> <li>Agile Testing: A Practical Guide for Testers and Agile Teams, by Lisa Crispin, Janet Gregory, Pearson.</li> <li>Object-Oriented Analysis and Design With Applications, by Grady Booch et al., Pearson Education.</li> <li>Web Engineering: A Practitioner's Approach, By Roger Pressman and David Lowe, McGraw-Hill.</li> <li>The Unified Modeling Language User Guide by Grady Booch, Rumbaugh and Jacobson, Pearson Education.</li> <li>Mobile Applications: Architecture, Design, and Development by Valentino Lee, Heather Schneider, Robbie Schell, Prentice Hall</li> </ol>
Course Assessmen t Methods	Assessment will consist of following components  1. Two Minors (30% Weightage)  2. Quiz (7.5%)  3. Assignment (7.5%)  4. Attendance (5%)  5. Final Exam (50%)
Course Outcomes	<ol> <li>On completion of this course, a student must be able to         <ol> <li>Understand the concepts of Agile software development and the design of Web Apps and Mobile Apps.</li> <li>Apply various requirements modeling techniques like scenario-based and class-based methods.</li> <li>Demonstrate the design of Web Apps and Mobile Apps by applying learned principles.</li> <li>Test Object Oriented Applications, Web Apps and Mobile Apps.</li> <li>Familiarize with emerging concepts like Software Process Improvement and Security Engineering</li> </ol> </li> </ol>

Title	PROJECT MANAGEM	IENT	Credits	04
Code	CS 8106	Semester: - 1st	LTP	400
Max.	External: - 50	Internal: - 50	Elective	Y
Marks				
Pre-	Software Engineering		Contact	45
requisites			Hours	
			Time	3
	THE			Hours
Objectives	means to manage project related to them.	ect is to provide a strategic per s. Emphasizing on various pro	ject aspects and problen	ns
Note for Examiner	equal marks. First ques conceptual nature, will b	paper of a subject will be of a tion, covering the whole syl- e compulsory. Rest of the pap- each and the candidate is re-	labus and having quester will be divided into the	stions o two par
		SECTION-A		
	n to project management:			5
project, Wha	at is management?, Problem	project management, Project ms with software projects, En on, Management Control, Steps	vironmental Appraisal	
	e management and project			8
managemen	t, Aids to programme mana	resources within programme, agement, Evaluation / Assessr, Cost-benefit evaluation techn	nent of projects, Cost-	
Selection of Delivery Me Estimation	odel, Basis for software e	chnology, Choice of process restimation, Problem with over ment, Albrecht Function Poin	and under estimates,	10
		SECTION-B		<u>i</u>
•	of Planning, Project Schoot of Project Network, Tim	edule, Activities – Sequence ae Estimation, Forward and be	<u> </u>	5
<b>Risk Manaş</b> Risk, Risk o Models,	gement categories, identification, as	ssessment, planning, managen	nent PERT and CPM	5
Monte Carlo		Control		6
Resources, Costing, Mo		Control Resource Requirement, Scheo Monitoring, Earned Value Ar		6
Managing p Managemen	<b>Deople and Organizing tea</b> t Spectrum, Associating h	ms uman resource with job, Mo g, Leadership, Stress, Health a		6

Suggested Books	<ol> <li>Bob Hughes &amp; Mike Cotterell: Software Project Management, 4<sup>th</sup>,         Tata McGraw Hill Publication .</li> <li>Prasanna Chandra: Projects – Panning, Analysis, Selection,         Financing, Implementation and Review, 6<sup>th</sup>, Tata McGraw Hill</li> </ol>
	Publication.  3. JeffreyPinto: Project Management, Pearson Publications

**Branch:** Computer Science and Engineering

Title	BUSINESS INTELLIGENO	CE	Credits	04		
Code	CS 8107	Semester: - 1 <sup>st</sup>	LTP	400		
Max. Marks	External: - 50	Internal: - 50	Elective	Y		
Pre-	Database Management Syst	tem	Contact	45		
requisites	_		Hours			
			Time	3		
				Hour		
				S		
Objectives	1. To introduce the conc	epts of Business process their r	equirements, key			
	: <del>*</del>	rs and their evaluation in a typic				
		cept of data warehouses and us	e of multi dimens	ional		
		Analytical processing.				
	3. To introduce the basic data mining concepts like Association Rule Anal					
		ng and their use in different app				
Note for		of a subject will be of 50 mar				
Examiner		covering the whole syllabus	<b>U</b> 1			
		ompulsory. Rest of the paper				
		each and the candidate is req	uired to attempt	at least		
CECTION	two questions from each part.			TT		
SECTION-A				Hrs		
	to Business Intelligence:		1. 4. CDI	8		
		ions & Concepts, Business App	· ·			
		BI, BI Infrastructure Compone	ents – Bi			
	chnology, BI Roles & Respons a Integration (Extraction Tra			8		
		ages of using data integration,	introduction to	0		
		ages of using data integration, action to ETL, Introduction to d				
	epts and applications.	iction to ETE, introduction to d	ata quanty, data			
	to Multi-Dimensional Data M	Todolina		8		
		g, multidimensional data mode	el FR Modeling	O		
		dimensions, facts, cubes, attrib				
	<u> </u>	ousiness metrics and KPIs, crea				
SSAS	indic senema, inicoaderion to s	districts and the 1s, erea	ung cases asing			
SECTION-B				!		
	erprise Reporting			6		
		epts of dashboards, balanced	scorecards, and			
overall archite	1 1	,	,			
	to Big Data Analytics:			15		
		ladoop Architecture, HDFS, No	SQL databases,			
		e Paradigm, Stream computi				
Components:						

Suggested							
Books	S. No.	Authors	Title	Publisher	Editio n	Year	Other Details
	1.	R N Prasad, Seema Acharya	Fundamental s of Business Analytics	Wiley India	First Edition	2011	
	2.	.Han and M. Kamber	Data Mining: Concepts and Techniques	Morgan Kaufman publishers, Harcourt India pvt. Ltd	Latest Edition	2010	
	3.	David Loshin	Business Intelligence: The Savvy Manager's Guide.	Knowledg e 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 Methods	Assessment will consists of following components  1. Two Minors (30% Weightage)  2. Quiz (7.5%)  3. Assignment (7.5%)  4. Attendance (5%)  5. Final Exam (50%)						
Course Outcomes	1. 2. 3. 4.	Understand funda using key perform Demonstrate an uropen source tools. Demonstrate an warehousing and Ouse different dadomains.	mental Business nance indicators, nderstanding of I understanding OLAP.	BI framework of various	and its im	plementa related	to data

**Branch:** Computer Science and Engineering

Title	BUILDING ENTE	ERPRISE APPLICATIONS	Credits	4
Code	CS 8108	Semester: - 1st	LTP	400
Max. Marks	External: 50	Internal: 50	Elective	Y
Pre- requisites	<b>Database Systems</b>	(CSE412)	<b>Contact Hours</b>	45
			Time	3 Hours
Objectives	their implem 2. To introduct design mode 3. To introduct methodological	es the architecture of different eling techniques for construction be the different testing techniques used to roll out these applications	Enterprise application . ques for Enterprise a ions.	s and different
Note for Examiner	marks. First question nature, will be com	ion paper of a subject will be of on, covering the whole syllabus pulsory. Rest of the paper will be the candidate is required to atte	and having questions be divided into two par	s of conceptual rts having three
SECTION-A	··········			Hrs
Introduction methodologies required to be applications, a Incepting entermine Inception of electrication, use validation, plate Enterprise Ar Concept of architecture at Infrastructure Communication	s, life cycle of raising aild an enterprise application and measuring the succerprise application and ease modelling, proming and estimation architecture and design architecture, views echnical architecture and design — relation architecture and design — relation architecture and design — protocols, IT H Management, Dep	ications and their types, sing an enterprise application, its oplication, key determinants of cess of enterprise applications.  Ind business process modelling, enterprise analysis, business mototyping, non functional requirements.	introduction to skills successful enterprise odelling, requirements ements, requirements architecture, logical rs, best practices, data data representations, Internetworking, and leware, Policies for	7
Constructing Construction r a package st development of construction of analysis, build Testing and r Types and me testing envirousability testing	environment, introdu- of technical solutions and testing, dynamic colling out enterprise ethods of testing an onments, integration	e applications - defining a const a configuration management ction to the concept of Software s layers, methodologies of code code analysis – code profiling a e application enterprise application, testing le testing, performance testing, sting and interface testing, use	plan, setting up a e Construction Maps, e review, static code nd code coverage.	10

Suggested Books	S. No	Authors	Title	Publisher	Edition	Year	Other Detail s
	1. 1.	Anubhav Pradhan, Satheesha B. Nanjappa, Senthil K. Nallasamy, Veerakumar Esakimuthu	Raising Enterprise Applications	Wiley India	First Edition	2012	
	2.	Brett McLaughlin	Building Java Enterprise Applications,	O' Reily Media	Latest Edition	2010	
	3.	Soren Lauesen	Software Requirements : Styles & Techniques.	Addison Wesley	Latest Edition	2012	
	4.	Brian Berenbach, Daniel J. Paulish, Juergen Kazmeier, Arnold Rudorfer	Software Systems Requirements Engineering: In Practice	McGraw- Hill/Osbor ne Media,	Latest Edition	2009	
	5.	Dean Leffingwell, Don Widrig	Managing Software Requirements : A Use Case Approach,	Pearson	First Edition	2003	
	6.	Vasudev Verma	Software Architecture: A Case Based Approach	Pearson	First Edition	2009	MATERIAL DESCRIPTION OF THE STREET, THE ST
	7.	Srinivasan Desikan, Gopalaswamy Ramesh	SOFTWARE TESTING Principles and Practices,	Pearson	First Edition	2006	
Course Assessment Methods	1. 2. 3. 4.	rsment will consists of followard for Minors (30% Weig Quiz (7.5%) Assignment (7.5%) Attendance (5%) Final Exam (50%)	•	ts			
Course Outcomes	On completion of this course, a student must be able to  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  4. Test and roll out the enterprise applications in real environment.						

Title	ADVANCE COMPUTER	ARCHITECTURE	Credits	04				
Code	CS 8109	Semester: - Ist	L T P	400				
Max.	<b>External:</b> - 50	Internal: - 50	Elective	N				
Marks	External 30	internal 50	Elective	11				
Pre-	Computer Architecture and	45						
requisites	Themteeture unc	15						
104415105			Hours Time	3 Hours				
Objectives	ectives This course offers a good understanding of various functional units of a comp							
•	and prepares the students to be in a position to design a basic computer system							
Note for	The Semester question paper							
Examiner	marks. First question, co	of conceptual						
		y. Rest of the paper will be divid						
	questions each and the can	didate is required to attempt at lea	st two questions fr	om each part.				
		SECTION-A						
	to Parallel Computer Mo		0.100.00	4				
		ors and Multicomputers, A Taxo	-					
	Multi-vector and SIMD	* *	mputers, SIMD					
	ters, Parallel Random Access	s Machines						
	d Networks Properties:	Resource Dependences, Hardwar	ra and Saftyyara	6				
Dorollalism '	The Pole of Compilers Prod	gram Partitioning and Scheduling	Grain Sizes and					
		Static Multiprocessor Scheduling						
		low, Demand-Driven Mechanism						
		t Architectures: Network Propert						
	ction Networks, Dynamic Co		res una resums,					
	f Scalable Performance:			6				
		Parallelism Profile in Programs,	Harmonic Mean	_				
		Quality, Standard Performance M						
		a Fixed Workload, Gustafon's						
Problems, Sc	alability Analysis and Appro	paches: Scalability Metrics and Go	oals					
Processors a	and Memory Hierarchy:			6				
		ection Set Architecture, CISC a						
	-	Processors: Superscalar Processor						
	•	logy: Hierarchical Memory Techn	ology, Inclusion,					
Coherence an	nd Locality							
<b>Ν</b> π 14:	134 14	SECTION-B						
	sors and Multicomputers:	Hierarchical Bus system, Cross	shor Cyvital and	6				
		Combining Networks, Cache						
		he Coherence Problem, Snoopy						
	rnchronization Mechanisms.	ne concrence riodicin, shoopy	, Dus Howcol,					
<u> </u>	and SIMD Computers:			5				
		struction Types, Vector Access M	lemory Schemes					
		ance- Directed Design rules,S						
	: Implementation Models, T		1					
	organization imprementation frounds, the ent 2 aremicecture.							

Software Too of Synchroni Locks for Pro Message-pass	gramming Environment:  ols and Environment, Synchronization and Multiprocessing Modes: Principles zation, Multiprocessor Execution Modes, Shared-Variable Program Structures, otected Access, Semaphores and Applications, Monitors and Applications, sing Program Development, Distributing the Computation, Synchronous sing, Asynchronous Message Passing	6
Suggested Books	<ol> <li>Kai Hwang: Advanced Computer Architecture: Parallelism,         Scalability, Programmability, Tata McGraw-Hill.</li> <li>Michael J. Quinn: Parallel Computing – Theory and Practice, 2<sup>nd</sup>         Edition, McGraw hill.</li> <li>S.G. Akl: Design and Analysis of Parallel Algorithms, Prentice         Hall.</li> <li>S. Lakshmivarahan and S.K. Dhall: Analysis and Design of Parallel         Algorithms - Arithmetic and Matrix Problems, McGraw Hill         International Edition.</li> <li>S.K. Ghosal: A Practical Approach to Parallel Computing,         Universities Press (India) Limited</li> </ol>	

**Branch:** Computer Science and Engineering

Title	PARALLEL AND DISTRIB	UTED COMPUTING	Credits	04	
Code	CS 8110	Semester: - 1st	LTP	400	
Max. Marks	External: - 50	Internal: - 50	Elective	Y	
Pre- requisites	Software engineering, testing t	45			
			Time	3 Hours	
Objectives	organization of parallel system interesting problems.	amming paradigms used in pass, and about the application of	programs and sys	stems to solve	
Note for Examiner	marks. First question, covering nature, will be compulsory. R	of a subject will be of 50 mar- ng the whole syllabus and ha test of the paper will be divid- nte is required to attempt at leas	aving questions of ed into two parts	of conceptual having three	
		SECTION-A			
load balancir <b>Basic Appro</b> Agreement a	and model Asynchrony, delay, fag, scaling	ions, Algorithms for reduction,		12	
non-paranei	issues). Analysis: work/time con	SECTION-B			
	nory primitives, PRAM, VRAM, semands, distributed shared memory.		mplementations,	10	
Parallel Arc	hitectures	workstation alusters		3	
Algorithm E Parallel algor	Survey of Architectures KSR, TMC, MasPar, workstation clusters  Algorithm Development and Analysis  Parallel algorithms, Connected components (dense and sparse case), Sorting, distributed algorithms, Clock synchronization				
Suggested Books					

**Branch:** Computer Science and Engineering

Title	CLOUD COMPUTING	(	Credits	04		
Code	CS8111	Semester: - 1st	LTP	400		
Max. Marks	External: - 50	Internal: - 50	Elective	Y		
Pre-	·	Business and financial skills, Java and NET framework Contact				
requisites	skills, understanding of se	ecurity protocols	Hours			
			Time	3 Hours		
Objectives	This course offers a good to be in a position to desi		pares students			
Note for Examiner	marks. First question, c nature, will be compulse	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				
		SECTION-A				
Overview of	f Computing Paradigms	SECTION-A		5		
Recent Tren Utility Comp		ed Computing, Cluster Computing into a Cloud.	ng, Grid Computing,	<b>3</b>		
Cloud Com	puting Basics			6		
Cloud Comp	outing Overview; Character	istics; Applications; Benefits; Li	mitations;			
Challenges,	SOA;					
Cloud Comp	outing Service Models: Infra	astructure as a Service; Platform	as a Service;			
Software as	a Service;					
Cloud Comp	outing Deployment Models:	Private Cloud; Public Cloud; Co	ommunity Cloud;			
Hybrid Clou	d, Major Cloud Service pro	oviders				
	on Concepts			6		
		es, Types of Virtualization, Bene	fits of			
	on, Hypervisors;			=		
	oning & Migration: VM Lif	ecycle, VM Provisioning Proces	s, VM Migration			
Techniques.						
Scheduling				5		
		erent types of scheduling, Schedu	_			
-	*	vs. Dynamic scheduling, Optim	ization techniques			
for scheduling	ng.					
		SECTION-B				
Cloud Stora	8	T. 1.01.11	1 (2.13*)	5		
	_	fits and Challenges, Storage Are	ea Networks(SANs),			
	of Amazon S3					
Cloud Secur	•		1 4 1' 4' * *	6		
	e Security: Network Level	Security, Host Level Security an	d Application Level			
Security;	. D. G O. D.	T T1 0 4	N			
	-	acy Issues; Identity & Access	wanagement; Legal			
Issues in Clo	oud Computing					
M 1 1 C				6		
	ud Computing	A 1	C 41 '4			
	1 0	g, Advantages, Challenges, Using	~			
ine Cioua, C	inoading techniques - their	pros and cons, Mobile Cloud Se	ecurity.			

SLA Manas Overview o	gement: of SLA, Types of SLA, SLA Life Cycle, SLA Management Process	4
	of Implementation tools/Simulators.	2
Suggested		
Books	<ol> <li>Anthony T. Velte, Toby J. Velte, and Robert Elsenpeter: Cloud Computing: A Practical Approach, McGraw Hill, 2010.</li> <li>Rajkumar Buyys, James Broberg, AndrzejGoscinski (Editors): Cloud Computing: Principles and Paradigms, Wiley, 2011</li> <li>Barrie Sosinsky: Cloud Computing Bible, Wiley, 2011.</li> </ol>	
	<ol> <li>Judith Hurwitz, Robin Bloor, Marcia Kaufman, Fern Halper: Cloud Computing for Dummies, Wiley, 2010.</li> <li>BorkoFurht, Armando Escalante (Editors): Handbook of Cloud Computing, Springer, 2010.</li> </ol>	
Course Outcomes	On completion of this course, a student must be able to  1. Learn recent trends in computing and core concepts of cloud computing implement your own cloud.	paradigm, and
	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 cloud.	g algorithms for
	5. Illustrate the fundamental concepts of cloud storage and demonstrate their systems such as Amazon S3 and HDFS.	use in storage
	6. Understand various security issues in the cloud	
	7. Understand, design and implement various mobile offloading techniques in computing.	n mobile cloud

**Branch:** Computer Science and Engineering

	MODELING AND SIN	MULATION	Credits	04			
Code	CS 8112	Semester: - 1st	LTP	400			
Max. Marks	External: - 50	Internal: - 50	Elective	Y			
Pre- requisites	Discrete mathematics, b	asic idea of Matlab	Contact Hours	45			
			Time	3 Hours			
Objectives	Simulation. At the end concepts and simulation	This course should provide the students with good understanding of various Simulation. At the end of this course students will be having good knowled concepts and simulation languages					
Note for Examiner	marks. First question, nature, will be compuls	The Semester question paper of a subject will be of 50 marks having 7 questions marks. First question, covering the whole syllabus and having questions of conature, will be compulsory. Rest of the paper will be divided into two parts hav questions each and the candidate is required to attempt at least two questions from each and the candidate is required to attempt at least two questions from each and the candidate is required to attempt at least two questions from each and the candidate is required to attempt at least two questions from each and the candidate is required to attempt at least two questions from each and the candidate is required to attempt at least two questions from each and the candidate is required to attempt at least two questions from each and the candidate is required to attempt at least two questions from each and the candidate is required to attempt at least two questions from each and the candidate is required to attempt at least two questions from each and the candidate is required to attempt at least two questions from each and the candidate is required to attempt at least two questions from each and the candidate is required to attempt at least two questions from each and the candidate is required to attempt at least two questions from each and the candidate is required to attempt at least two questions at least two questions at least two questions.					
		SECTION-A					
	deling and simulation. app	plication areas, definition and ty		2			
Discrete-eve	ent Simulation, Time adv	ance Mechanisms, Component of next-event time advance on methods.		10			
	er queuing system, introd	uction to arrival and departure raphs of queuing model. Deter		8			
		SECTION-B					
Continuous distribution,	activities, Discrete proba probability functions. G	bility functions, Cumulative eneration of random number atinuous distribution, normal dis	s following binomial	10			
				7			
<b>Programmi</b> Introduction	, Branching statements, lo	ops, functions, additional data t	ypes, plots, arrays,				
Programmi Introduction inputs/outpu Programmi	Branching statements, louts etc.  ng in GPSS and C/C++: uction to Special Simulation	ops, functions, additional data ty		6			

## Suggested **Books** 1. Averill M. Law and W. David Kelton: "Simulation Modeling and Analysis", Tata McGraw-Hill Publication. 2. Geoffery Gordon: "System Simulation", Prentice-Hall of India. 3. D.S. Hira: "System Simulation", S. Chand Publication. 4. Stephen J. Chapman: "MATLAB Programming for Engineers", 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. Understand the continuous and discrete event simulation techniques and apply them Course 1. **Outcomes** 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.

**Branch:** Computer Science and Engineering

Title	DIGITAL IMAGE PROCES	SSING	Credits	04
Code	CS 8201	Semester: - 2nd	LTP	400
Max. Marks	External: - 50	Internal: - 50	Elective	N
Pre- requisites	Computer Graphics		Contact Hours	45
			Time	3 Hours
Objectives	To introduce the different low also made aware about the diff			. Students are
Note for Examiner	The Semester question paper marks. First question, coverinature, will be compulsory. Figure questions each and the candidates	ng the whole syllabus ar Rest of the paper will be o	nd having questions divided into two parts	of conceptual having three
		SECTION-A		
Digital Imag	n to Image Processing: ge representation, Sampling & Coolor image representation.		ge Processing, Image	6
Intensity tran	sformation, Filtering & Restormsform functions, histogram proofs, frequency domain filters, Hor transforms, Basics of Wavering.	cessing, Spatial filtering, for comomorphic Filtering, co	olor models, Pseudo	12
	pression: indancy, Interpixel redundancy oding, Lossy compression techn	iques, JPEG Compression.		6
Imaga Mayr	shalagiaal Duagaging.	SECTION-B		6
Introduction & Closing, Thinning, Th	phological Processing: to basic operation on binary and Morphological Algorithms: Bouckening, Skeletons, Pruning.	oundary & Region Extra	1 1	6
Image Segmentation, Representation & Descriptions::  Point, Line and Edge Detection, Thresholding, Edge and Boundary linking, Hough transforms, Region Based Segmentation, Contour following, Boundary representations, Region Representations, shape properties, Boundary Descriptors, Regional Descriptors, Texture representations, Object Descriptions				
Object Reco			e methods, Structural	9

### Suggested Books

- 1. Gonzalez and Woods: Digital Image Processing ISDN 0-201-600-781, Addison Wesley 1992.
- 2. Forsyth and Ponce: Computer Vision A Modern Approach Pearson Education Latest Edition.
- 3. Pakhera Malay K: Digital Image Processing and Pattern Recognition, PHI.
- 4. Trucco&Verri: Introductory Techniques for 3-D Computer Vision, Prentice Hall, Latest Edition.
- 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

**Branch:** Computer Science and Engineering

Title	RESEARCH METHOI	DOLOGY	Credits	04
Code	CS 8202	Semester: - 2nd	LTP	400
Max. Marks	External: - 50	Internal: - 50	Elective	N
Pre- requisites	Mathematics		Contact Hours	45
			Time	3 Hours
Objectives	To make students familia	ar with various methodologies of	of research.	
Note for Examiner	marks. First question, con nature, will be compulso	aper of a subject will be of 50 revering the whole syllabus and bury. Rest of the paper will be divandidate is required to attempt a	naving questions of convided into two parts have	ceptual ring three
		SECTION-A		
Defining Re	search and Literature Re			7
Different ap	proaches to literature surv	Research Process, Different Mey, difference between survey ning a problem statement, forn line and Offline)	and review, Locating	
	esign and Methodology			5
Different ty <sub>l</sub> Nominal, O	pes of Sampling, Methods	of population and sample, Seles of data collection, Concept of Ethical issues related to data	of data measurement:	
Statistical M	<b>1ethods of Analysis</b>			10
Descriptive S	Statistics:Mean, Median, M	Iode, Range, Standard Deviatio	n, regression and	
correlation a	nalysis.		-	
Inferential S	tatistics: Estimation of para	ameters, Hypothesis, Types of I	Hypothesis, Testing of	
Hypothesis,	Test of Normality, Introdu-	ction to Parametric and Non Pa	rametric tests,	
• •	•	e test, ANOVA(1-way, 2-way)		
	NCOVA, α-correction.			
	·	SECTION-B		
Introduction	n to Statistical software			5
SPSS/Minita	ab/MsExcel with hands on	practical session on concepts de	etailed in section A3.	
Purpose, typto publishing	pes and Components of res	posal and research report search reports, layout of report, iarism, Introduction to ArXive		8
	n of Software			10
		useful fortechnical report writing	ng such as MS-Word/	-
		formatting, Tracking changes, H	•	
		ng document in Latex, Introduction		
•	,, e	Gerent types of graphs and plots.	•	
Suggested				<del>.</del>
Books	(New Age Interna 2. Panneerselvam R	04), Research Methodology-Methational, NewDelhi)2nd Ed, Research Methodology, PHI, 2n entific Thesis writing and Paper P	d Edition	

Course	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.
	<ol><li>Interpret a good research design and learn the different types of sampling procedures.</li></ol>
	3. Write research reports and publications that follow research ethics and standards.
	4. Distinguish between data and their methods of measurement and collection.
	<ol><li>Apply the knowledge of statistical methods of research in their field of study using different statistical softwares.</li></ol>

**Branch:** Computer Science and Engineering

Title	SOFT COMPUTING		Credits	04	
Code	CS8203	Semester: - 2nd	LTP	400	
Max. Marks	External: - 50	Internal: - 50	Elective	Y	
Pre-	Artificial intelligence	Contact	45		
requisites	_		Hours		
		Time	3 Hours		
Objectives	1.To familiarize with soft computing concepts. 2.To introduce the ideas of Neural networks in applications and research orie 3.To introduce the concepts of Fuzzy logic, Genetic algorithm and their appl computing.				
Note for Examiner	marks. First question, cover nature, will be compulsory. I	of a subject will be of 50 mar ing the whole syllabus and har Rest of the paper will be dividuate is required to attempt at	aving questions of ed into two parts	of conceptual having three	
	-	SECTION-A			
	Artificial Intelligence, Artifici warm Intelligence Systems, Ex	al Neural Networks, Fuzzy S pert Systems	ystems, Genetic	3	
Rules, Percep Kohnen Neura	tron, Adaline and Madaline i	of ANNs, McCullah Pitts Nonetworks, Backpropagation No Quantization, Hopfield Neura	eural Networks,	19	
	Section 1.1311101.	SECTION-B			
Artificial Neu Neural Networ		hines Neural Networks, Radia	l Bias Function	5	
Probabilistic if fuzzy sets, s	reasoning, Bayesian theorem, et operations, fuzzy relation	Knowledge representation un Bayesian networks, members, fuzzy composition, fuzzy y logic applications, neuro-fuzz	rship functions, interpretation,	12	
Computations,		on. Survival of the Fittest, Fitne uction - Rank method - Rank sp sing GA.		6	

Suggested	
Books	

- 1. Stuart J.Russel, Norvig: AI: A Modern Approach, Pearson Education, Latest Edition.
- 2. Michael Negnevitsky: Artificial Intelligence: A Guide to Intelligent Systems, 2/E, Addison-Wesley, 2005
- 3. James Freeman A. and David Skapura M: Neural Networks Algorithms, Applications & ProgrammingTechniques Addison Wesley, 1992.
- 4. Yegnanarayana B: Artificial Neural Networks, Prentice Hall of India Private Ltd., New Delhi, 1999
- 5. Hagan, M.T., Demuth, Mark Beale: Neural Network Design By Cengage Learning
- 6. Goldberg, David E.: Genetic algorithms in search, optimization and machine learning, Latest Edition, Addison Wesley

# Course Outcomes

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

- 1. Illustrate different processes carried out in Bayesian Networks, Fuzzy Logic, Artificial Neural Networks and Genetic Algorithms.
- 2. Apply Soft computing techniques to solve character recognition, pattern classification, regression and similar research problems.
- 3. Find solutions for real world problems using soft computing.
- 4. Evaluate various techniques of soft computing to defend the best working solutions and to design hybrid systems.

**Branch:** Computer Science and Engineering

Title	SOFTWARE LAB-	-II	Credits	03
Code	CS 8250	Semester: - 2nd	LTP	006
Max. Marks	100	Internal: - 100	Elective	N
Pre- requisites	Software testing skil	ls and some testing techniques		
			Time	6 Hours

**Branch:** Computer Science and Engineering

Title	DATA WAREHOUSING AN	D MINING	Credits	3
Code	CS 8204	Semester: - 2nd	LTP	300
Max. Marks	External: 50	Internal: 50	Elective	Y
Pre-	Database Systems (CS 302), A	rtificial Intelligence (CS	Contact	45
requisites	503)	_ ,	Hours	
			Time	3 Hours
Objectives	To learn various data mining tecsets.	chniques and different ways to	analyze differen	ent data
Note for Examiner	The Semester question paper of equal marks. First question, of conceptual nature, will be complained three questions each a questions from each part.	covering the whole syllabus bulsory. Rest of the paper will	and having q be divided in	uestions of to two parts
SECTION-A	:			Hrs
Introduction:	Introduction to RDBMS, Data	Warehouse, Transactional D	Databases, Dat	a 6
	onalities, Interestingness of patter			
model, Schen operations, sta	use and OLAP: Difference from na for Multi dimensional moo rnet query model, Data Warehou se Implementation, Data Cube, M	del, measures, concept hierause architecture, ROLAP, MC	archies, OLAl	P
Data Process	ing: Data Cleaning, Data Integrand concept hierarchy generation	ration and Transformation, D	Data Reduction	n, 2
Data Mining measures, pred Description, Analytical cha	Architecture: Data Mining prosentation and visualization of p Data Generalization and Sum racterization, Mining class compa	imitives, Task relevant data, atterns, Data Mining Archite marization, Attributed orier	ecture, Concep	t
SECTION-B				
multilevel tran	<b>Aules:</b> Association rules mining, saction databases, multi dimensionalysis, Constraint based association	onal relational databases and da	•	*
Bayesian class	and Clustering: Classification sification, k-nearest neighbor classegorization of clustering methods			
Introduction	of Mining Complex Data: Contabases, Time Series and sequence			

Suggested							
Books	S. No.	Author	Title	Publishe	Editio	Year	Other
		S		r	n		<b>Details</b>
	1.	J.Han	Data	Morgan	Latest		Harcourt
		and M.	Mining:	Kaufman	Edition		India pvt.
		Kamber	Concepts	publisher			Ltd
			and	S			
		D 1	Techniques	l D	T , ,		
	2.	Dunham	Data Mining	Pearson   Educatio	Latest Edition		
			Mining Introductor	n	Edition		
			y and	11			
			Advance				
			Topics				
		-				***************************************	<del></del>
Course	Assessm	ent will con	sists of follow	ing compone	ents		
Assessment			(30% Weighta	ige)			
Methods	2. Quiz (7.5%)						
	3. Assignment (7.5%)						
		ttendance (					
		inal Exam (	· · · · · · · · · · · · · · · · · · ·	, '11 1 ·	1.1 4		
Course			e course, stude				. 1, 1 .
Outcomes		nderstand ( chniques.	illierent ways	to manage t	ne large d	ata set us	sing data warehousing
			ione multi dir	nensional te	chniques 1	to repres	ent data for effective
		etrieval.	ious muni un	iiciisioiiai te	cimiques	io repres	ciii data 101 ciicclive
	!		ferent data a	nalysis tech	niques lil	ke frequ	ent pattern analysis,
			and clustering		ques m	no noqu	ent pattern analysis,
					ning techni	iques on	different datasets.

Title	MACHI	NE LEAR	NING			Cr	edits	3
Code	CS 8205			emester: - 2	 nd	L 7	<del>-</del> -	300
Max. Marks	External	l <b>:</b> 50		nternal: 50			ective	Y
Pre- requisites			(CS 302), Arti		gence (CS	Co	ntact urs	45
						Tir		3 Hours
Objectives	To learn patterns.	various ma	chine learning	techniques a	nd different			
Note for Examiner	equal maconceptu	arks. First al nature, v	ion paper of a question, cov will be compuls ons each and part.	ering the wasory. Rest of	hole syllab f the paper	ous and will be	having q divided int	uestions of two parts
SECTION-A						***************************************		Hrs
Introduction to	Linear Re	egression						8
Model and Cos Linear Regressi	t Function,	Parameter		ar Regression	with one v	ariable,	Multivariate	1 -
Supervised Lea								10
Classification and Solving the ProClassification, K	oblem of	Overfitting,	Regularization				rge Margir	
Machine learni			<u> </u>					7
Evaluating a Le Data Using Large Da	earning Alg		s vs. Variance, l	Building a Sp	oam Classifie	r, Handl	ing Skewed	1 '
SECTION-B								İ
Unsupervised I Clustering, Typ Different types	es of data,					ysis, App	olying PCA	10
Anomaly Detection Density Estimate Predicting Move	ction & Red tion, Build	commender ing an Ano	Systems: maly Detection	System, Mu	ıltivariate Ga		Distribution	10
Suggested	~ ~ ~ ~	T	·	1				1
Books	S. No.	Author	Title	Publishe	Editio	Year	Other	
	4	S		r	n		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 Assessment Methods	1 2. Quiz	Two (7.5%)	sists of follow Minors (30% V	•	ents			

# Course Outcomes 1. 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.

**Branch:** Computer Science and Engineering

Title	DATA ACQUISITIO INTERFACING	N AND HARDWARE	Credits	03
Code	CS 8206	Semester: - 2nd	LTP	300
Max. Marks	External: - 50	Internal: 50	Elective	Y
Pre- requisites			Contact Hours	45
			Time	3 Hour
Objectives		uce various data acquisition syst rent hardware interfacing mecha		heir
Note for Examiner	equal marks. First qu conceptual nature, will	n paper of a subject will be of nestion, covering the whole sy l be compulsory. Rest of the papers each and the candidate is reart.	llabus and having quest per will be divided into tw	ions of vo parts
SECTION-A				Hrs
and linearizat transmission ( data acquisitio IC Based DAS	ion; impedance misma voltage vs. current loop) n card. Various DAS Co s, Data Acquisition, Data		al conditioning; signal a modern multi-function AS, Multi-Channel DAS,	12
front panel ar structures; arra		e: Labview: Virtual instruments types and data flow programm		12
	ontrol: Components of configuring instruments;	f an instrument control syster and instrument drivers.	m (GPIB and RS-232);	6
Instrumentati design, debug temperature co project incorpo instrument cor	ion system design: Design, and testing; into control system design; morating multiple sensors, atrol	resign specifications; functional erpretation and presentation contor speed control system designal interfacing electronics, designal interfacing electronics, designal interfacing electronics, designal interfacing electronics.	of data; user interface; gn; and instrumentation ata-acquisition hardware,	6
Instrumentation	on Buses: Serial (RS232	re (ISA), peripheral componer C, USB) and Parallel (GPIB) A concepts – USB architecture.		4
and acquiring	the signal from sensor a	neration of signal (different fun t PC again with different sample aracteristics of acquired signals	ing rate and quantization	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
	1. A. J. Bouvens, "Digital Instrumentation", 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.
Course	Assessment will consists of following components
Assessment	1. 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	Understand the principles of operation and limitations of the data acquisition system (single and Multiple channels).
	<ol> <li>Use Labview for analysing and generating reports of various acquired signals.</li> <li>Use different interface mechanism of devices for communication</li> </ol>

**Branch:** Computer Science and Engineering

Title	NETWORK SECURIT	Y	Credits	03
Code	CS 8207	Semester: - 2nd	LTP	300
Max. Marks	External: - 50	Internal: - 50	Elective	Y
Pre- requisite s	Computer Networks		Contact Hours	45
			Time	3 Hours
Objectiv es	<ul> <li>security concepts and the</li> <li>Understanding of</li> <li>Understanding of</li> <li>Understanding of</li> <li>Ability to remain</li> </ul>	course, participants will have following: Information Security (Infost the basic components of Infost Infosec applications current with InfoSec literatus to independent work in the	Sec) principles and approatosec	
Note for Examine r	equal marks. First ques conceptual nature, will b	paper of a subject will be stion, covering the whole be compulsory. Rest of the peach and the candidate is	syllabus and having que paper will be divided into	estions o two part
		SECTION-A		
Introducti	ion			3
Security at and DDoS	•	ecurity Mechanisms, Netwo	rk security model, DoS	
Symmetri	c Key Cryptography			10
Hill Ciphe Data Encr ECB, CB	er, Polyalphabetic, Vernamyption Standard (DES), T	es: Caesar Cipher, Monoan Cipher; Transposition tectriple DES; Block cipher indivanced Encryption Standartic key distribution	hniques: Railfence; nodes of operation:	
Asymmetr Introduction	ric Key Cryptography on, Fermat's and Euler's	theorems; Principles of put keys, Diffie-Hellman key		8
<b>Message</b> A Authentica	Authentication tion requirements and	functions, Message Auth: MD5, SHA-1 and HMAC.	entication Code, Hash	4
		SECTION-B		
Digital Sig	gnatures			4
		otocols, Digital Signature St	andard	
Web Secu	rity			4
	rity Threats, Web Traffic S Layer Security	Security Approaches, Secur	e Socket Layer, HTTPS,	

IP Security		5
Architecture, A associations, Key	Authentication Header, Encapsulating, Security, Payload, Security y Management.	
Firewalls		3
NAT and PAT, H	es, Characteristics, types of firewalls, firewall configuration: configuring High availability features.	4
	sion Detection techniques, Deploying IPS in campus network, IPS in in promiscuous mode, Signature database in IPS.	4
Suggeste d Books	Stallings, Willam: Cryptography and Network Security-Principles	
	<ul> <li>and Practices, 4th edition. Pearson Education, PHI.</li> <li>Kahate, Atul: Cryptography and Network Security, 2nd Edition, TMH</li> <li>Forouzan, B.A.: Cryptography and Network Security, McGraw-Hill.</li> </ul>	
Outcome	completion of this course, a student must be able to  1. Identify network security threats and determine action to counter them.  2. Analyze DoS and DDoS attacks.	
S	<ol> <li>Analyze Dos and DDos attacks.</li> <li>Write code for: substitution ciphers, transposition ciphers, symmetric and cryptographic algorithms, hash functions, digital signature generation.</li> <li>Determine firewall requirements and selection of a firewall as per need.</li> <li>Send and receive electronic payment securely.</li> <li>Identify appropriate cryptography scheme(s) &amp; security mechanism for computing environment and information systems</li> <li>Analyze the security of different computer systems &amp; networks</li> <li>Develop a critical mind for evaluating the security of computer systems</li> </ol>	different

**Branch:** Computer Science and Engineering

Title	MULTIMEDIA COMPUTING COMMUNICATIONS	NG AND	Credits	03			
Code	CS 8208	Semester: - 2nd	LTP	3 0 0			
Max.	External: - 50	Internal: - 50	Elective	N			
Marks							
Pre-	Database management systems	s, Advanced database systems	Contact	45			
requisites		Hours					
	# 1		Time	3 Hours			
Objectives	communication techniques	erstanding of different multimed					
Note for Examiner	marks. First question, coverinature, will be compulsory.	of a subject will be of 50 marling the whole syllabus and hatest of the paper will be dividente is required to attempt at leas	aving questions of ed into two parts	of conceptual having three			
		SECTION-A					
Multimedia and Applicat	<ul> <li>Multimedia and its types, Systems and their Characteristic ions, Trends in Multimedia</li> </ul>			6			
devices, Mul Standards fo	<b>Technology:</b> Multimedia S timedia software development t r Document Architecture, SGM MHEG, Multimedia Software for	L, ODA, Multimedia Standard	ools, Multimedia	6			
_	<b>dia :</b> Magnetic and Optical Med VD and its standards, Multimed	· · · · · · · · · · · · · · · · · · ·	pact Disc and its	4			
Sample Rat Delivering	cs of Digital Audio, Applicates and Bit Size, Nyquist's Saudio over a Network, Introdumponents of a MIDI System	ampling Theorem Typical duction to MIDI (Musical Ins lardware Aspects of MIDI ,MII	Audio Formats strument Digital	6			
		SECTION-B					
Image and '	hics and Video: Graphic/Image Video, Colour Image and Video Signals, Analog Video, Digital	o Representations, Basics of V		6			
Video and Compression Basics of In Huffman Coding Tec Encoding, Compression MPEG Vide Compression	Audio Compression: Clar Algorithms, Entropy Encoding formation theory, Huffman Co- oding, Arithmetic Coding, Lo- hniques, Transform Coding Vector Quantisation, JPEG (a., Intra Frame Coding, Inter-fro, The MPEG Video Bitstream a., Simple Audio Compression	ssifying Compression Algoring, Run-length Encoding, Patter oding, Huffman Coding of Intempel-Ziv-Welch (LZW) Algoring, Frequency Domain Metho Compression, Video Compression, Video Compression, Decoding MPEG Video in Second	ern Substitution, nages, Adaptive gorithm, Source ds, Differential ession, H. 261 G Compression, oftware, Audio	10			
	Communication: Building Cobsystem, QOS, Resource Manag		•	7			

### Suggested **Books** 1. Multimedia Computing Communications and Applications By Ralf Steinmetz amd Klara Nahrstedt, Pearson Education, Latest Edition **Reference Books:** 1. Multimedia System Design By Prabhat K. Andleigh, Kran Thakkar, PHI, Latest Edition 2. Multimedia Computing By Li, Drew, Pearson Education, Latets Edition 3. Multimedia Communications By Fred Halsall, Pearson Education, Latest Edition Course On completion of the course, students will be able to **Outcomes** Understand Multimedia systems, their characteristics and technology. 1. 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.

**Branch:** Computer Science and Engineering

Title	WIRELESS NETWO	RKS	Credits	03
Code	CS8209	Semester: - 2nd	LTP	3 0 0
Max. Marks	External: - 50	Internal: - 50	Elective	Y
Pre- requisites	CCNA routing and swit	ching	Contact Hours	45
			Time	3 Hours
Objectives	This challenging and c networks.	omprehensive course provides	a broad perspective of	on the wireless
Note for Examiner	The Semester question marks. First question, nature, will be compuls questions each and the computations of the computations o	of conceptual ts having three		
		SECTION-A		
Introduction	f wireless networks to wireless communication Vireless ATM, 802.16 and	on, architecture of wireless netwo	orks – 802.11, 2G,	6
•	em for Mobile Commun nobile service, system a	ication (GSM) rchitecture, radio interface, pro	tocols, handover and	5
Introduction	to GPRS, EDGE and CD	MA2000 technologies and archit	tectures.	4
WiMAX Ne Uses, archite WiFi and lin	ecture, MAC layer, physic	cal layer, spectrum allocation iss	sues, comparison with	5
		SECTION-B		
Introduction	to Ad hoc wireless networks management.	) works and sensor networks, ap	plications of Ad hoo	4
Media Acce	ss Control Protocols in A	Ad-hoc eign goals and classifications of	MAC protocols	4
Design goals	ayer issues in Ad-hoc nets of transport layer protoct wireless networks.	tworks ols, classification of transport la	yer solutions and TCF	4
Network sec	curity issues in MANET curity requirements, issue as of QoS solutions.	s and challenges in security a	nd QoS provisioning	4
Routing Pro	otocols signing protocols, classif	ications of routing protocols, of	operation of multicas	5
routing proto	ocols.			

<b>Suggested</b>
Books

- 1. William Stallings: Wireless Communication and Networks, Prentice Hall.
- 2. C. Siva Ram Murthy and B. S Manoj: Adhoc Wireless Networks Architecture and Protocols, Prentice Hall.
- 3. C. Demorais and D. P Aggarwal: Adhoc Networks Theory and Applications, World Scientific Publications
- 4. Jochen Schiller: Mobile Communication, Pearson Education.

**Branch:** Computer Science and Engineering

Title	TELECOMMUNICATION	ON TECHNOLOGIES	Credits	03
Code	CS 8210	Semester: - 2nd	LTP	3 0 0
Max. Marks	External: - 50	Internal: - 50	Elective	Y
Pre- requisites	Computer Networks	<u>'</u>	Contact Hours	45
			Time	3 Hours
Objectives	<ul> <li>To learn about fun.</li> <li>To explore VoIP at</li> <li>To learn role of op</li> </ul>	on, traffic analysis etc	}	
Note for Examiner	marks. First question, conature, will be compulso	per of a subject will be of 50 overing the whole syllabus and ary. Rest of the paper will be adidate is required to attempt a	nd having questions e divided into two p	of conceptual parts having 3
		SECTION-A		
WCDMA, T non-real tin	to telecomm technologies DCDMA, cdma2000, 3G n	s- 3G mobile networks: star nobile applications and service le networks, Communication	es-real time services,	
RSVP, RTP	Economics of VoIP, VoIP & RTCP, IP services,	and OSI model comparison, H Next Generation networks: elligent edge, MPLS architectu	its architecture, IP	8
Introduction	e in telephony: to Ubuntu/Cent OS/Debiar Asterisk, YATE etc.	n, methods of switching and i	ts uses, Soft Switch:	7
		SECTION-B		
QoS provision mobility to the Death process	he Internet, QoS Parameter	ted services, differentiated sers: Time, Jitter, Delay, etc. Tele Formula, priority queuing, Er I Principles of dimension.	etraffic theory: Birth-	
Security:				5
Standards:		services, SSL/TLS/SSH etc.  RFCs – 3261, 3262, 3263, 33	89, 2327, 3265, 2326	8
Suggested Books	Publisher  2. Traffic Analy	tch.com	,	

Course	On completion of the course, students will be able to					
Outcomes	1. Understand the architecture and techniques behind the practical implementations of					
	3G (Third Generation) technologies.					
	2. Apply the concepts of VOIP to design IP based PBX systems.					
	3. Examine the QoS parameters of IP based telecommunication services for analysis and management of Tele-traffic.					
	<ul><li>4. Analyse the security, privacy and trust issues of IP based telecommunication services.</li></ul>					
	5. Evaluate the compliance of telecommunication systems against RFCs.					

**Branch:** Computer Science and Engineering

Title	NATURAL LANGUAGE P	ROCESSING	Credits	03
Code	CS 8301	Semester: - 3rd	LTP	300
Max. Marks	External: - 50	Internal: - 50	Elective	Y
Pre- requisites	first-order predicate logic, Graparsing	ammars, languages for the	Contact Hours	45
1 Cquisites	į paising		Time	3 Hours
Objectives		ntroduce students to the funda NLP), and to get them up to spo	amental concepts	and ideas in
Note for Examiner	marks. First question, cover nature, will be compulsory.	of a subject will be of 50 mar ing the whole syllabus and h Rest of the paper will be divid ate is required to attempt at leas	aving questions of ed into two parts	of conceptual having three
		SECTION-A		
syntax, sema	and Survey of applications, intics, Tokenization, Stemming,	Levels of linguistic processin N-grams Modeling g: recognizers, transducers, par		10
0 0 1	•	understanding as an inferential	, ,	10
Resources for Introduction	or NLP: to lexicons and knowledge base	es.		2
	nal morphology on, Part-of-Speech Tagging, Fin	ite-State Analysis, noun phrase	chunking.	5
		SECTION-B		
	g: Top Down and Bottom Up	parsing, Chart parsing, Determine Unification Grammars, The Let		6
Lexical sem		l form, Resolving ambiguitie tics, Linking syntax and seman		6
Context and Discourse: li	ration, Implementing "co-ope	ld knowledge, Discourse structurative responses", Information		6
NLP concep	ots: named entity recognition, on, document clustering, text	coreference resolution, question summarization, machine transl		6

# **Suggested Books** 1. Allen, J.: Natural language understanding, 2<sup>nd</sup> Edition, Redwood City, CA: 1994. Benjamin/Cummings. 2. Covington, M.A: Natural Language Processing for Prolog. Programmers, (1994), Prentice Hall 3. Jurafsky, D. and Martin: Speech and Language Processing, (2000), Prentice Hall 4. Gazdar, G. & Mellish, C.: Natural Language Processing in Prolog: An Introduction to Computational Linguistics, (1989), Addison Wesley 1. Students will gain understanding of linguistic phenomena and will explore the linguistic Course **Outcomes** 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.

**Branch:** Computer Science and Engineering

Title	MACHINE VISION		Credits	03
Code	CSE 8302	Semester: - 3rd	LTP	3 0 0
Max. Marks	External: - 50	Internal: - 50	Elective	Y
Pre- requisites	Mathematics, Physical Sc image processing.	45		
		3 Hours		
Objectives		t low level and high level comp e different pattern recognition a		ies. Students are
Note for Examiner	marks. First question, conature, will be compulso	aper of a subject will be of 50 overing the whole syllabus an ry. Rest of the paper will be dendidate is required to attempt at	d having question livided into two pa	s of conceptual rts having three
	j	SECTION-A		
Introduction	1			6
	lels, & Views, basics of ima	age processing, introductions to	image segmentation	
Early Vision				8
_		ction, Texture, The Geometry of n, Projective Structure from Mo		
		SECTION-B		
	Vision: Geometric Method d Vision, Smooth Surfaces a	<b>s</b> and their Outlines, Aspect Grap	hs, Range Data	7
Finding Tem	Vision: Probabilistic and Insplates using Classifiers, Reemplates from Spatial Rela	cognition by Relations between	Templates,	8
Application	S	dical applications, Human activ	ity recognition, Fac	8 e
Suggested Books	Education Latest	nce: Computer Vision A Mode Edition ntroductory Techniques for 3-1		
	Prentice Hall, Latest Edition  3. Low: Introductory Computer Vision and Image Processing, McGraw-Hill 1991, ISBN 0-07-707403-3			5,
		nd Schunk: Machine Vision,	McGraw-HiII. 199	5
		Boyle: Image -Processing, An SBN 0-534-95393-X, PWS Publ	•	e

**Branch:** Computer Science and Engineering

Title	OPEN SOURCE SOFT	ΓWARE	Credits	03		
Code	CS8303	Semester: - 3rd	LTP	3 0 0		
Max. Marks	External: - 50	Internal: - 50	Elective	Y		
Pre- requisites	Basic idea of Operating	g System	Contact Hours	45		
			Time	3 Hours		
Objectives  Note for	Open Source Software. copyright free Open S enhancement of these O	After completion of this subjudged Source Software (OSS) products.  paper of a subject will be of 50	ect students should ets in research and	be able to use collaborate in		
Examiner	marks. First question, nature, will be compuls	covering the whole syllabus a ory. Rest of the paper will be andidate is required to attempt a	nd having questions divided into two parts	of conceptual ts having three		
		SECTION-A				
software. Pr Software De	e origins, Differences an inciple & Techniques of evelopment.	nong Open Source, freeware, j Open Source Development, Is		•		
<b>Legal issues</b> Copyright an	s nd IPR, Open Source Licer	nses, Open Standards		4		
packages Co purpose Lin	onfiguration, LILO, GRUE ux commands; working w	ation of Linux: File system of B, Linux's fdisk. Overview of Linith editor. Introduction to Open sment, shell programming and Py SECTION-B	nux structure, genera office, Introduction	1		
	he technology rds. W3C Protocols. Role	of XML in Open Source Softwa	re Development.	4		
PHP syntax PHP to open		ls res, functions), File Handling: U ternal files and manipulate dat				
		ementation of open source softw	vare.	3		
Suggested Books	uggested					
	Pearson Educat  3. Wesley J chun,	ion  . Core Python Programming Pe				
	4. http://spoken-tu	-				
	5. www.opensour	ce.org				
	6. www.w3.org					

## 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

**Branch:** Computer Science and Engineering

Title	INFORMATION RET	RIEVAL	Credits	03
Code	CS 8304	Semester: - 3rd	LTP	300
Max. Marks	External: - 50	Internal: - 50	Elective	Y
Pre- requisites	efficient text indexing, lir metadata	45		
			Time	3 Hours
Objectives		ide the knowledge of various leads to the development of efficient	•	
Note for Examiner	marks. First question, conature, will be compulso	aper of a subject will be of 50 novering the whole syllabus and by. Rest of the paper will be displayed in a required to attempt at	d having questions ivided into two parts	of conceptual having three
	<u> </u>	SECTION-A		
Introduction	1	SECTION		5
Introduction		nverted indices and boolean quer I and semi-structured text.	ies. Query	<i>J</i>
Text encoding		ts g, lemmatization, stop words, parase queries. Positional indices.	phrases. Optimizing	5
Dictionary d		ueries, permuterm indices, n-gra soundex, language detection.	am indices. Spelling	6
Index constr Postings size	ruction	exing, dynamic indexing, position	onal indexes, n-gram	5
	<u>S</u> )	SECTION-B		.!
		odel. Parametric or fielded searchting. The cosine measure. Scori		6
Computing Components	scores in a complete searc	ch system vector space scoring. Nearest n		6
Classificatio	models. Spam filtering, K	Nearest Neighbors, Decision T	rees, Support vector	6
placement, so Near-duplica different arch	the web different? Web earch engine optimization. te detection, Link analysi	search overview, web struct Web size measurement, Crawlings, Learning to rank, focused w	ng and web indexes.	6
Suggested Books	Information Retr	P. Raghavan, and H. Schütz Prieval, CambridgeUniversity Pre B. Ribeiro-Neto: Modern Info 1, 1999	ss,2008	

**Branch:** Computer Science and Engineering

Title	CYBER LAWS AND	IPR	Credits	03		
Code	CS 8305	Semester: - 3rd	LTP	300		
Max. Marks	External: - 50	Internal: 50	Elective	N		
Pre- requisites	-	^	<b>Contact Hours</b>	45		
			Time	3 Hour s		
Objective s	To introduce the concepts related to cyberspace, cyber law, E-commerce, IPR Act.					
Note for Examiner	equal marks. First que conceptual nature, will	paper of a subject will be of estion, covering the whole s be compulsory. Rest of the pass each and the candidate is rt.	syllabus and having quest aper will be divided into tw	tions of vo parts		
SECTION-	 A			Hrs		
Basics of Co Internet, ISF Digital Sign		chnology ork Security; Encryption Techr	niques and Algorithms;	8		
Introductio	on to Cyber World  I to Cyberspace and Cybe	er Law; Different Components	of cyber Laws; Cyber	2		
E-Commer Introduction	ce n to E-Commerce; Differe	ent E-Commerce Models; E-Con; Legal Aspects of E-Comme		7		
SECTION-	В					
Intellectual IPR Regime	Property Rights in the Digital Society; C	Copyright and Patents; Internations; Domain Name Disputes a		12		
IT Act, 200 Aims and O	<b>0</b> bjectives; Overview of the	ne Act; Jurisdiction; Role of Cones-Offences and Contravention	ertifying Authority;	12		
Project Wo Candidates	rk	on a project. At the end of the		4		

Suggested Books	S. No	Authors	Title	Publisher	Editio n	Yea r	Other Detail s
	1.	NandanKamat h	A Guide to Cyber Laws & IT Act 2000 with Rules & Notificatio n	Galgotia Publication s			
	2	Keith Merill& DeeptiChopra	Cyber Cops, Cyber Criminals& Internet	(IK Inter.)			
	3	Diane Row Land	Informatio n Technolog y La	TATA McGraw Hill			
	4	Vakul Sharma	Handbook of Cyber Law	(McMillian			
Course		On completion of	of the course, s	students will be	e able to		
Outcomes		1. Understand th	ne basic conce	pts of Compute	er and Inte	ernet tec	hnology
		2. Familiarize w	rith different c	yber laws in lit	erature ar	nd E-cor	nmerce.
		3. Demonstrate	an understand	ing of IPR and	IT Act.		
		4. Design and in	nplement a rel	ated project.			

**Branch:** Computer Science and Engineering

Title	<b>BUSINESS PROCESS RE-</b>	ENGINEERING	Credits	03	
Code	CS 8306		LTP	300	
Max. Marks	External: - 50	Internal: - 50	Elective	Y	
Pre- requisites	Market strategy, latest trends	in market	Contact Hours	45	
•			Time	3 Hours	
Note for Examiner	<ul> <li>Upon completion of this course, students should be able:</li> <li>To use information technology (IT) for redesigning business process organizations</li> <li>To understand the assumptions embedded in changing business with IT</li> <li>To evaluate problems in the planning and implementation of organizationge</li> <li>To assess the relationship of process reengineering to other initiat improve the performance of organizations</li> <li>To evaluate a variety of approaches to using IT to improve organizations</li> <li>To understand the behavioral and political issues surrounding the use organizational change.</li> <li>The Semester question paper of a subject will be of 50 marks having 7 quest equal marks. First question, covering the whole syllabus and having quest conceptual nature, will be compulsory. Rest of the paper will be divided into twhaving three questions each and the candidate is required to attempt at least conceptual paper.</li> </ul>				
	questions from each part.	SECTION-A			
Introduction Definition of	n: Business Process Reengineeri	ng		5	
Implementa Developmen Measuremen	tion of Business Process Reer t of Process Objectives, Ide			10	
The Reenging The Busines	neering Structure	nder, The Process Owner, The	Reengineering	10	
Change M.	nagamant as ar Erablar - PD-	SECTION-B		10	
Why Chang	e Management?, Nature of C	Isiness Process Reengineering Change, Process of Change, Rolinge, Culture and Change, Resilien		10	
Common M Reengineerin Members,	istakes in Business Process R ng too many Processes, Inade		ners and Team	10	

Suggested	
Books	1. B.R. Dey: Business Process reengineering and change management, Wiley
	2. Jennifer Joksch: Business Process Reengineering and the important Role of Change Management
	3. VikramSethi, William King: Organizational Transformation
	Through Business Process Reengineering: Applying Lessons
	Learned, Pearson Education

**Branch:** Computer Science and Engineering

Title	TECHNOLOGY MANA	GEMENT	Credits	03
Code	CS 8307	Semester: - 3rd	LTP	300
Max. Marks	External: - 50	Internal: - 50	Elective	Y
Pre- requisites	Statistics, Mathematics	·	Contact Hours	45
			Time	3 Hours
Objectives	To make the students aware of latest techniques for managing the upcoming technologies in the software field.			
Note for Examiner	The Semester question paper of a subject will be of 50 marks having 7 que equal marks. First question, covering the whole syllabus and having que conceptual nature, will be compulsory. Rest of the paper will be divided into having three questions each and the candidate is required to attempt at questions from each part.			
		SECTION-A		
Business Str	n to Technology Managem rategy for New Technologic capability development.	ent es: Adding value, Gaining co	ompetitive advantage,	8
_		Forecasting alliance and Relevance	vance strategic	8
Technology radical platfo	orm and Incremental project	pes of R&D projects and deve ets, Innovation process. Mana ts, Trade secrets and licensing	gement of Intellectual	
		SECTION-B		
Managing S	cientist and Technologists			20
Technology	Management roles and productivity and Effectiven	Team work and Result orien skills for New Technologess, Just in time Venture cap	gy Technology for	

Suggested	
Books	1. John Humbleton Elsevier: Management of High Technology
	Research and Development.
	2. Charles W.L. HiIVGareth R. Jones: Strategic Management,
	Houghton Mifflin Co.
	3. S.A.Bergn: R&D Management, Basil Blackwell Inc.,
	4. Spyros Maksidakis& Steven C. Wheelwright: The Handbook of
	Forecasting - A Management Guide, John Wiley & Sons.
	5. C. Marie Crawford: New Product Management, IR WIN, USA.
	6. David Hutchin: Just-in-Time, Gower Technical Press.
	7. Technology and Management, Cassell Educational Ltd., London

**Branch:** Computer Science and Engineering

Title	HUMAN RESOURCE DEVELOPMENT AND TRAINING METHODS		Credits	03
Code	CS 8308	Semester: - 3rd	LTP	300
Max. Marks	External: - 50	Internal: - 50	Elective	Y
Pre- requisites	Business, Commerce and M	anagement Studies	Contact Hours	45
			Time	3 Hour s
Objectives	This course will provide stucentinual process, with an environment. The course understanding of the process	ongoing requirement of a will also assist students	adapting and adjusting	g to the
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 questions conceptual nature, will be compulsory. Rest of the paper will be divided into parts having three questions each and the candidate is required to attempt at least questions from each part.			
	i	SECTION-A		
Components	n to Human Resource De of HRD, HRD problems an HRD in the context of new Ind	d issues related to Indian I	*	6
Staff Develo	opment, Professional Develo Initial or Induction Trainin t, Training for horizontal and	pment and Career Develog, Training for job-rela	ted/professional	6
Concept of	Training: Assumptions for on through training or action t	prevailing and alternative		5
Training S	<b>Strategy:</b> Strategic issues; a coherent strategy.		in training;	5
		SECTION-B		
_	ethods: Learning on the job - games, Incidents and cases - I nod	Training in the fields, Sim	•	6

	Group and the Climate: The Social process; Indicators of group training climate	5
	f Training: Issues for evaluations; Role of the Training System with m other constituencies	6
methods empl and Reports S	<b>Proach to HRD:</b> Definition and importance of needs assessment, oyed in needs assessment, (Interviews, Questionnaire, Tests, Records tudy, Job Analysis and Performance Reviews), strategies for HRD: on e job, Programme Planning, Design, Implementation and Evaluation.	6
Suggested Books	<ol> <li>JW Gilley and SA Eggland: Principles of Human Resource Development</li> <li>PP Arya and BB Tandon: Human Resource Development</li> <li>RF Mayer and Peter Pipe: HRD Training and Development</li> </ol>	