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

(Examination 2020-2022)

Scheme of Evaluation (Semester-wise) M.E. (Computer Science & Engineering) (Examination 2020-2022)

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 Elective – I		4	4	50	50	100
5.	Branch Elective – 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 Ele	ctive – III	3	3	50	50	100
6	Branch Elective –IV		3	3	50	50	100
7.	CS 8251 Research Seminar		2	1	-	100	100
Total:			26	22	250	450	700

Elective-III Bucket

CS 8206 Data Acquisition and Hardware Interfacing CS 8204 Data Warehousing and Mining CS 8205 Machine learning

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	/	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 8305Cyber Law s 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	Thesis	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	A+	Publication from Thesis in SCI indexed journal.
2	A	Publication from Thesis in Scopus indexed journal.
3	B+	Publication from Thesis in Proceedings of Conference which is Scopus indexed.
4	В	Presented paper in International Conference.
5	C+	Presented paper in National Conference.

b) M. TECH/ME MODULAR PROGRAMMES

Spell - 1

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

Spell - 2

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

Spell - 3

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

Spell - 4

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

Spell – 5

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

Spell - 6

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

Title	ADVANCE ALGORIT	HMS	Credits	04
Code	CS 8101	Semester: - Ist	LTP	400
Max.	External: - 50	Internal: - 50	Elective	N
Marks				
Pre-	ADA		Contact	45
requisites			Hours Time	2 Hours
Objectives	This course will provide	the in-depth knowledge of diff		3 Hours
Objectives	· · · · · · · · · · · · · · · · · · ·	arious research concepts involv		
Note for	··÷···································	paper of a subject will be of 5		tions of equa
Examiner		covering the whole syllabus	<u> </u>	
		ory. Rest of the paper will be		
	questions each and the ca	andidate is required to attempt	at least two questions fr	om each par
		SECTION-A		
Models of C	Computation and Algorith			7
		ess Machines and Turing mac	hines Algorithms and	,
		s: - Time and space complexity		
		recurrence relations: Substitution		
tree method,	Master method.			
		gorithm Design Methodologic		8
		atrix multiplication, Minimum	spanning tree, Single	
	est path problem and their j			7
	d-Bound, and Lower Bound	na Theory Traveling salesman problem,	comparison trees for	7
	ching and merging.	Travening satesman problem,	comparison trees for	
sorting, scar	oming and merging.	SECTION-B		<u> </u>
Dynamic Pr	ogramming and Backtra	cking Algorithm Design Met	hodologies	7
Introduction	n, Traveling salesperson pro	oblem, Knapsack problem, mu	ıltistage graphs, Floyd-	
Warshall alg	gorithm, N-Queens problen	n, and their performance analy	sis.	
Parallel Ra	ndom Access Machine Al	gorithms		6
		amental techniques and algorit	hms, selection, sorting,	
	ph problems.			
	String Matching Algorith			5
		obin-Karp algorithm, string	matching with finite	
	nuth-Morris-Pratt algorithm			E
*	Approximation Algorithm		hard alagges	5
		orithms, NP-Complete and NP approximations, polynomial t		
schemes.	to approximation, absorate	approximations, porynomiai t	anic approximation	
Suggested Books	1 Cormon Loicara	son, Rivest and Stein: Introduc	tion to algorithms	
DOOV2			non w argoriums,	
	Prentice-Hall of			
	2. Horowitz, Sahni	and Rajsekaran: Fundamental	s of Computer	
	Algorithms, Gal	gotia.		
	3. Aho, Hopcroft,	Ullman: The Design and analy	sis of algorithms",	
	Pearson Educati			

Title	ADVANCE DATABASES		Credits	04
Code	CS 8102	Semester: - Ist	LTP	400
Max.	External: - 50	Internal: - 50	Elective	N
Marks				
Pre-	Database management syster	ns, Advanced database systems	Contact	45
requisites			Hours	
			Time	3 Hours
Objectives	:	derstanding of emerging database	•	
	:	design databases in variety of te	chnologies like x	ml, object
N T	oriented etc.	0 1:		
Note for		r of a subject will be of 50 mark	• .	
Examiner		ring the whole syllabus and ha	U 1	
		Rest of the paper will be divided date is required to attempt at least		
	questions each and the candio	date is required to attempt at leas	i two questions ii	om cach part.
	<u> </u>	SECTION-A		
Introduction	1:	2201111		6
:		re, Data Independence, Data Mod	lels, SQL: DDL,	
;	•	tion: 1NF, 2NF, 3NF, BCNF, 4N		
	ransaction Processing and C			6
;	1	rol: Locking Methods, Timestar		
· · · · · · · · · · · · · · · · · · ·		ol, Concurrency Control in Distri	buted Systems.	
, •	nted and Object Relational D			5
; 5		Database Systems, Object Orient	-	
	DBMS, ODMG, ODL, OQL, O	ORDBMS, ORDBMS Design, C	ORDBMS Query	
Language.	Distributed Databases:			C
		s, Differences between them,	Architecture of	6
		Parallel Databases, Key eleme		
		ication and Allocation for distril		
		lism, Intra-operation parallelism		
parallelism.	, 1 , 1		, 1	
		SECTION-B		
	Recovery Techniques:			5
-	1 , 11	Database Failures, Types of Data	2 -	
:		mmediate Update, Shadow Pagir	ig, Checkpoints,	
!·····	gement, Recovery Control in I	Distributed Systems.		4
:	iternet Databases:	ured Data, XML Hierarchical Da	to Model VMI	4
•	DTD, XML Schema, XML Qu		ia Mouel, AMIL	
ļ	atabase Technologies:	orying. Ar am, Aquery.		8
0 0	S	ns, Temporal Databases, Multim	nedia Databases	J
:	2	es, Spatial and Multidimensional		
<u> </u>	ousing and Mining:	***************************************		5
Introduction	to OLAP, OLTP and diffe	rences between them, Data W		
	Architecture, Data Marts, Da	ata Mining, Data Mining Proce	ess, Knowledge	
Discovery.	<u> </u>			
Suggested				
Books	1. RamezElmasri, Shaml	kantNavathe: Fundamentals of Datal	oase Systems,	
	Fifth Edition, Pearson	Education, 2007.		
	2 C.I. Date: An Introduc	ction to Database Systems, Eighth E	dition Pearson	
		Choir to Database Bystems, Eighti E	amon, i carson	
	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	On completion of this course, a student must be able to
Outcomes	 Understand different database concepts and issues related to Transaction and Concurrency control in databases.
	Identify object-oriented, relational, parallel and distributed databases and databases technologies like xml.
	3. Demonstrate an understanding of various backup and recovery techniques in a database
	4. Familiarize with concepts of data mining and knowledge discovery.

Codo	ADVANCE COMPUTER	R NETWORKS	Credits	04
Code	CS 8103	Semester: - 1st	LTP	400
Max. Marks	External: - 50	Internal: - 50	Elective	N
Pre-	Computer Networks	i	Contact Hours	45
requisites			Time	2
			Time	3 Hours
Objectives	 concepts and the following Fundamentals of II Application and im Fundamentals of N Basic concepts of O 	course, participants will have gaing: Pv6 and MobileIPv6 reportance of Software Defined Net Mobile Computing and related technology Cellular networks and working of Cellular networks and challenges of MA	works nologies GSM, GPRS, 3G and 4G	networ
Note for Examiner	The Semester question paper First question, covering the compulsory. Rest of the p	per of a subject will be of 50 mar he whole syllabus and having quaper will be divided into two part empt at least two questions from ea	ks having 7 questions of equal sestions of conceptual nature as having three questions each	, will b
		OECTION A		
Introductio	m.	SECTION-A		
Gigabit Ethe		OSI and TCP/IP reference models	s, MAC protocols for LANs,	6
IPv6: Overview of	f ID 1 ID4 ID6 D		TD 1' 4 1 1 '	10
Neighbor D IPv6: Over requirement	iscovery, Auto-configuration view, Route Optimization, s.	ic protocol, Extensions and opti a, IPv6 in an IPv4 Internet Migrat Handover and its impacts or	ion and Coexistence, Mobile	10
Neighbor D IPv6: Over requirement Transport I	iscovery, Auto-configuration view, Route Optimization, s.	n, IPv6 in an IPv4 Internet Migrat Handover and its impacts or	ion and Coexistence, Mobile	3
Neighbor D IPv6: Over requirement Transport I Conventiona Software D Introduction	iscovery, Auto-configuration view, Route Optimization, s. Layer: al TCP, TCP extensions for wefined Networks: I, Evolution and Importance	n, IPv6 in an IPv4 Internet Migrat Handover and its impacts or	ion and Coexistence, Mobile n TCP and UDP, Security	3
Neighbor D IPv6: Over requirement Transport I Conventiona Software D Introduction	iscovery, Auto-configuration view, Route Optimization, s. Layer: al TCP, TCP extensions for wefined Networks:	n, IPv6 in an IPv4 Internet Migrat Handover and its impacts or vireless networks	ion and Coexistence, Mobile n TCP and UDP, Security	3
Neighbor D IPv6: Over requirement Transport I Conventions Software D Introduction Application Mobile Con	iscovery, Auto-configuration view, Route Optimization, s. Layer: al TCP, TCP extensions for wefined Networks: a, Evolution and Importance areas of SDN. nputing:	yireless networks of SDN, Control and Data Plane	ion and Coexistence, Mobile of TCP and UDP, Security es, Role of SDN Controllers,	3 5
Neighbor D IPv6: Over requirement Transport I Conventiona Software D Introduction Application Mobile Con Introduction in Mobile C	iscovery, Auto-configuration view, Route Optimization, s. Layer: al TCP, TCP extensions for wefined Networks: a, Evolution and Importance areas of SDN. Inputing: a, Mobile Computing Architecomputing.	yireless networks of SDN, Control and Data Plane SECTION-B	ion and Coexistence, Mobile of TCP and UDP, Security es, Role of SDN Controllers,	3 5
Neighbor D IPv6: Over requirement Transport I Conventions Software D Introduction Application Mobile Con Introduction in Mobile C Cellular Te Cellular C Interference Introduction	iscovery, Auto-configuration view, Route Optimization, s. Layer: al TCP, TCP extensions for wefined Networks: a, Evolution and Importance areas of SDN. Inputing: a, Mobile Computing Archite omputing. chnologies: Concept: Introduction, Free, Cell Splitting and Sectoring, network architecture, data see	yireless networks of SDN, Control and Data Plane SECTION-B	ion and Coexistence, Mobile of TCP and UDP, Security es, Role of SDN Controllers, TID, WiMAX, Security Issues nament, Handoff Strategies, system architecture, GPRS:	5
Neighbor D IPv6: Over requirement Transport I Conventions Software D Introduction Application Mobile Cor Introduction in Mobile C Cellular Te Cellular C Interference Introduction Ad Hoc Net Introduction protocols.	iscovery, Auto-configuration view, Route Optimization, s. Layer: al TCP, TCP extensions for wefined Networks: a. Evolution and Importance areas of SDN. Inputing: a. Mobile Computing Architecomputing. chnologies: Concept: Introduction, Free, Cell Splitting and Sectoring, network architecture, data stworks: a to Adhoc networks, Issue	n, IPv6 in an IPv4 Internet Migrat Handover and its impacts or vireless networks of SDN, Control and Data Plane SECTION-B cture, Technologies: Bluetooth, RF quency Reuse, Channel Assign ng. GSM:GSM-services, features, services, applications and limitation es in Adhoc networks and Pro- chitecture, applications and chall	ion and Coexistence, Mobile of TCP and UDP, Security es, Role of SDN Controllers, FID, WiMAX, Security Issues nament, Handoff Strategies, system architecture, GPRS: ns, 3G and 4G.	3 5 8

- 7. Hannes Hartenstein, Kenneth Laberteaux: VANET Vehicular Applications and Inter-networking Technologies, Wiley.
- 8. Kazem Sohraby, Daniel Minoli, Taieb Znati: Wireless Sensor Networks-Technology, Protocols and Applications, Wiley.
- 9. Requests for Comments (RFCs) & Internet Drafts, published by Internet Engineering Task Force (www.rfc-editor.org).

Course Outcomes

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

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

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

Title	PRINCIPLES (OF DESIGNING	Credits		
Code	CS 8151	Semester: -1st	LTP		
Max. Marks			Elective	Optiona Course	
Pre- requisites			Contact Hours	45	
			Time	3 Hours	
Objectives	socially sound do 2. To train stude	tion and development of inno- ecisions related to engineering nts to translate academic deve- ergy engineering to real life ap of career	g products, processes lopments in electroni	and system cs, computa	s. ational,
Note for Examiner	The Semester quequal marks. Fi	nestion paper of a subject will rst question, covering the ware, will be compulsory. Rest be questions each and the cano	hole syllabus and hat of the paper will be	e divided in	tions of nto two
SECTION-A					Hrs
Introduction	to designing				7
environmenta competitiven	al and aesthetic rates of products, p	designs and applications; so ationales in design engineering rocesses, services and system ortfolio development through	ng, design decisions s. Impact of product	related to design on	
Managing to	echnologies and in	ınovations			7
technology a analysis, crea	and innovations, pative thinking, tec	narket and trend analyses for protecting designs by intelled hnology sharing and transfer s of conceiving, creating and	ctual property rights, , founding start up co	IPR gap ompanies,	
Design proc	ess				7
product spec modeling, si Engineering concepts in manufacturin maintenance	cifications, digital imulation using fundamentals rela- designing; envi- ag economics and and safety aspect	es for conceptualising the nation of tools, analog drawings, decomputers, and creation of ted to mechanical, electrical, ronmental, sustainability, lidownstream assembly, distributes in design development; fur product development.	esign modeling: mate 2D and 3D scale, electronic and comfie cycle analysis, ution, recyclability, re	chematical e models. putational upstream obustness,	
SECTION-I		•			0
waterials in	Engineering Des	igns			8
and fracture Nanomateria biomechanica	e, heat transfer ls, transparent cer al applications. (aterials for dental	perties of materials, applications, conductivity, transparent ramics, polymers, biocompate Case studies through examines restorative applications, energy	cy, surface proper ible materials, comp ples and minor pr	rties etc. osites for ojects on	
Computation	nal Designs				6

like, compu Digital ima CAD CAM	applications of computational design and manufacturing methods, use of tools atter aided design, computer aided engineering, computer aided manufacturing, age capture and reconstruction, additive and subtractive manufacturing using milling and 3D approaches. Examples by case studies and minor projects for rosthetics and orthosis.	
Challenges	of Energy in Engineering Designs	4
engineering	arce, quality, costing, storage, utilisation, conservation and sustainability in designs. Examples by case studies and minor projects on small energy capture, management technologies.	
Smart Syst	ems in Engineering Designs	6
designing f Case studie	or internet of things, data acquisition and hardware interfacing and robotics. It is 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 Outcomes	On completion of this course, a student must be able to 1. Develop and design engineering products that are commercially and socially viable. 2. Develop real-time applications using engineering design.	

Title	SOFTWARE TESTING MANAGEMENT	AND QUALITY	Credits	04
Code	CS 8104	Semester: - 1st	LTP	400
Max. Marks	External: - 50	Internal: - 50	Elective	N
Pre-	Software Engineering		Contact	45
requisites	0 0		Hours	
			Time	3 Hours
Objectives	quality management concand quality software.	understanding of methods and epts and prepares students to	be in a position to devel	lop error free
Note for Examiner	marks. First question, conature, will be compulsor	overing the whole syllabus ry. Rest of the paper will be adidate is required to attempt	and having questions divided into two parts	of conceptual having three
	<u>.i.</u>	SECTION-A		
		cess Models, Management	Process, Scheduling,	5
Software Quality Cond Quality Man	nality: cepts,Quality Control,Qualinagement Principles,Softw	ty Assurance,Cost of Quality, are Reviews,Formal Techni iches to Quality Assurance Sy	cal Reviews,Software	5
Quality Assu	· ·	d Metrics: 0,ISO 9001:2000, ISO 9126 (2 Metrics,Advantages, QA Te		6
	· ·	nagement: tware Configuration Manage	ment Process: Version	5
		SECTION-B		·· · ·····
	st Strategies for Convent Testing, Validation Testing,	tional and Object Oriented System Testing, Metrics for		5
Testing Technical Black Box a Oriented Te	hniques for Conventional and White Box Testing, Ba	and Object Oriented Softwa sis Path Testing, Control Str ity of Conventional Test C s Level.	ucture Testing, Object	6
Testing Prod Test Plan de	cess:	nase Testing, Design Phase T	esting, Program Phase	6
Testing Spec Testing Clie Environment Security.	cialized Systems and Appl ent/Server Systems, Testing			7
Suggested Books	Education.	oftware Engineering, Seventh : Effective Methods for Softw & Sons.		

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

Title	ADVANCE SOFTWARE	EENGINEERING	Credits	03
Code	CS 8105	Semester: - I	LTP	400
Max.	External: - 50	Internal: - 50	Elective	Y
Marks				
Pre-	Software Engineering		Contact	45
requisites			Hours	
			Time	3 Hours
Objectives	-	understanding of latest softw		
		eb Apps and Mobile Apps		
	, , ,	eering, and prepares students	to be in a position to o	design quality
Note for	······································	are engineering techniques. her of a subject will be of 50	mortes having 7 guard	tions of agyal
Examiner	:	vering the whole syllabus a	0 1	
Examine		y. Rest of the paper will be		
		didate is required to attempt a		
	questions each and the can	aranto is required to unempt a	t least two questions in	om caem part.
	.i	SECTION-A		
Nature of So	oftware			5
		Apps, Mobile Apps, Cloud		
		nd Improvement, Specialized	Process Models, The	
	ess, Personal and Team Proc	ess Models		_
Agile Develo		-		5
		es, Extreme programming, A		
:	, ,	d development practices in	Agile projects, Pair	
Programmin	~	and a second as a		7
	nts Modeling and Design Co	and class-based methods, Re	auiromente Modelina	7
	Mobile Apps, WebApp Desi	The state of the s	quirements Modering	
Agile Testin		ign, woonertpp Design		6
	_	testing, Test-Driven Develop	nment (TDD) xUnit	
		ance tests and scenarios, Pla		
		based testing, Regression tes		
	port the Agile tester	2, 2		
•		SECTION-B		
· ·	nted Software and UML			6
	,	oncepts, Metrics for Object-O	O ,	
: -	, , ,	onent Diagrams, Deploymen	t Diagrams, Activity	
	ackage Diagrams, Sequence	Diagrams		
	b and Mobile Apps	O		6
		process, Content Testing, Us		
_	resung, Performance Testir	ng, Testing MobileApps, Tes	sung Object-Oriented	
applications Security En	σineerinσ			4
		urity and Privacy in an On	line World Security	⊤
, ,	, I	ance, Security Risk Analy	-	
Trustworthy		, ~		
Advanced T	8			6
		Restructuring, Forward Er	ngineering, Software	
		The CMMI, SPI Frameworks		
engineering			· -	
Suggested				
Books	1. Agile Software D	evelopment, Principles, Patte	rns and Practices, by	
		ππ		

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

Title	PROJECT MANAGE	<u>S</u>	Credits	04
Code	CS 8106	Semester: - 1st	LTP	400
Max. Marks	External: - 50	Internal: - 50	Elective	Y
Pre- requisites	Software Engineering		Contact Hours	45
requisites			Time	3
			Time	Hours
Objectives	means to manage projec related to them.	ject is to provide a strategic per ts. Emphasizing on various pro	ject aspects and proble	ems
Note for Examiner	equal marks. First que conceptual nature, will l	paper of a subject will be of a stion, covering the whole syl- be compulsory. Rest of the pap each and the candidate is re- t.	llabus and having que er will be divided into	estions of two parts
		SECTION-A		
	n to project management			5
project, Wha	at is management?, Proble	project management, Project ems with software projects, Enon, Management Control, Steps	vironmental Appraisa	
······	management and projec		1 2 1	8
Programme management	Management, Managing , Aids to programme mar	resources within programme, hagement, Evaluation / Assessrig, Cost-benefit evaluation techn	nent of projects, Cost	-
Delivery Mo Estimation T	odel, Basis for software		and under estimates	,
		SECTION-B		
	of Planning, Project Sch t of Project Network, Tir	nedule, Activities – Sequence me Estimation, Forward and be		
Risk Manag	gement ategories, identification, a	assessment, planning, managen	nent PERT and CPM	5
	llocation, Monitoring and	l Control		6
Resources, Costing, Mo	Nature of Resources,	Resource Requirement, Scheo Monitoring, Earned Value An		1
Managemen Characteristi		ams human resource with job, Mo ng, Leadership, Stress, Health a		6
Suggested Books	Tata McGraw F 2. Prasanna Chanc	Mike Cotterell: Software Projectill Publication . Ira: Projects – Panning, Analysidementation and Review, 6 th , Ta	is, Selection,	

3. JeffreyPinto: Project Management, Pearson Publications	

BUSINESS INTELLIGENCE

Title

Title	i	ESS INTELLIC				edits	04
Code	CS 8107		Semester:		Ll		400
Max. Marks	Externa	d: - 50	Internal:	- 50	Ele	ective	Y
Pre- requisites	Databas	se Management	System		Con Ho	ntact urs	45
					Tin	ne	3 Hour s
Objectives	2. 7 c 3. 7	performance indicates the latabases and Or or introduce the classification, clu	concepts of Busin icators and their e e concept of data nline Analytical p basic data mining astering and their	valuation in a warehouses ar rocessing. g concepts like use in different	typical Bund use of real Association applicates	usiness ho nulti dime ion Rule A ion domai	ey buses. ensional Analysis, ins.
Note for Examiner	equal m conceptu parts ha	arks. First ques ual nature, will	paper of a subject tion, covering the be compulsory. I tions each and the part.	e whole sylla Rest of the pa	bus and hoper will b	naving que be divided	estions of l into two
SECTION-A	i#						Hrs
Introduction to BI Framework	OLTP at a, Role of		efinitions & Conc ng in BI, BI Infra sponsibilities	± '	1 1		, 8
Concepts of da	ata integra integration	ntion need and a on approaches, in	n Transformation dvantages of using troduction to ETI	g data integrat			
Introduction to vs. multi dime	o data and ensional m	nodeling, concep	ata Modeling, deling, multidiments of dimensions, in to business metro	facts, cubes,	attribute,	hierarchie	S,
SECTION-B							
Basics of Ente	o enterpr		concepts of dash	ıboards, balar	nced score	ecards, ar	6 nd
Introduction Failure of trad	to Big Da litional Di ngoDB, .	istributed Syster JSON, Map R	ns, Hadoop Arch educe Paradigm,	,	, .		· 1
Suggested Books	S No	Authors	Title	Publisher	Editio	Year	Other De
00110	D. 11U.	1 AUGHUI S	1 1414	i uviisiiti	n	ı vai	ome De
	1.	R N Prasad, Seema Acharya	Fundamentals of Business Analytics	Wiley India	First Edition	2011	
	2.	.Han and M. Kamber	Data Mining: Concepts and Techniques	Morgan Kaufman publishers,	Latest Edition	2010	

Credits

04

Harcourt

				India pvt. Ltd			
	3.	David Loshin	Business Intelligence: The Savvy Manager's Guide.	Knowledge Enterprise.	Latest Edition	2011	
	4.	Larissa Terpeluk Moss, Shaku Atre	Business Intelligence roadmap	Addison Wesley	Latest Edition	2012	
	5.	Cindi Howson	Successful Business Intelligence: Secrets to making Killer BI Applications	Tata McGraw Hill	Latest Edition	2012	
	6.	Mike Biere	Business intelligence for the enterprise	Addison Wesley	Latest Edition	2010	
Course Assessment Methods	1. 2. 3. 4.	ment will consists Two Minors (30% Quiz (7.5%) Assignment (7.5% Attendance (5%) Final Exam (50%)	of following con Weightage)	nponents			
Course Outcomes	On completion of this course, a student must be able to 1. Understand fundamental Business processes, their requirements, using key performance indicators, 2. Demonstrate an understanding of BI framework and its implementa open source tools. 3. Demonstrate an understanding of various concepts related warehousing and OLAP. 4. Use different data mining representation techniques used in domains.					tion using	

Title	BUIL	DING ENTER	PRISE Al	PPLICATIONS	Credi	ts	4	
Code	CS 81	08	Sen	nester: - 1 st	LTP	1	400	
Max. Marks	Exter	nal: 50	Int	ernal: 50	Electi	ve	Y	
Pre-	Data	base Systems (C	CSE412)		Conta	ect Hours	45	
requisites					T: o		2 11.	
Ohiastiraa	1	To introduce 41	L	ta of Entomoriae e	Time	. J .J: ff	3 Ho	
Objectives	2.	 To introduce the concepts of Enterprise applications and different issues related to their implementation To introduces the architecture of different Enterprise applications and different design modeling techniques for construction. To introduce the different testing techniques for Enterprise application and methodologies used to roll out these applications. 						
Note for	The S					having 7 au	estions	of equal
Examiner	marks nature	The Semester question paper of a subject will be of 50 marks having 7 questions of equal marks. First question, covering the whole syllabus and having questions of conceptual nature, will be compulsory. Rest of the paper will be divided into two parts having three questions each and the candidate is required to attempt at least two questions from each						
SECTION-A	å .⊈							Hrs
Introduction	to Ente	erprise applicati	on				8	
methodologies required to bu applications, a	s, life uild an nd mea	cycle of raising enterprise appl suring the succes	g an enter ication, ke ss of enter	nd their types, rprise application ey determinants prise applications oprocess modelli	n, introduction of successful s.	n to skills		
Inception of en elicitation, use validation, pla	nterprise case inning a	e applications, en modelling, proto and estimation.	nterprise a otyping, no	inalysis, business on functional rec	modelling, requirements, re		,	
Concept of architecture, to architecture as Infrastructure Communication	archite echnica nd desi archite on Pro Mana	cture, views a l architecture - d ign – relational, ecture and desig tocols, IT Har- gement, Deploy	and view esign, diff XML, and gn elemend dware an	prise application points, enterprise ferent technical land other structurents - Networking and Software, Marategy, Documents	se architectu tyers, best pra red data repr g, Internetwo iddleware, P	esentations, orking, and colicies for		
SECTION-B		?						
Constructing Construction r package struct environment, i technical solut	eadines ure, set introductions la	tting up a configuation to the conc yers, methodology	pplications uration ma ept of Sof gies of co	s - defining a con anagement plan, tware Construction de review, static and code coverage	setting up a d on Maps, con code analysis	evelopment struction of	•	
Testing and rolling out enterprise application					10			
Types and me testing envirousability testing	ethods onments	of testing an ent s, integration to	terprise ap	oplication, testing erformance testing,	ng, penetrati	on testing,		
Suggested								
Books	S. No	Authors		Title	Publisher	Edition	Year	Other Details
	1.	Anubhav Pradh	ıan,	Raising	Wiley	First	2012	

:	7						
		Satheesha B. Nanjappa, Senthil K. Nallasamy, Veerakumar Esakimuthu	Enterprise Applications	India	Edition		
	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/ Osborne 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	
	7.	Srinivasan Desikan, Gopalaswamy Ramesh	SOFTWARE TESTING Principles and Practices,	Pearson	First Edition	2006	
Course Assessment Methods	1. 2. 3. 4.	Sment will consists of follows: Two Minors (30% Weig Quiz (7.5%) Assignment (7.5%) Attendance (5%) Final Exam (50%)		ts		.i	
Course Outcomes	 On completion of this course, a student must be able to Understand fundamental of Enterprise applications and key determinants to measure the success. Demonstrate an understanding of different modelling techniques used to design Enterprise applications. Construct applications by understanding the design. Test and roll out the enterprise applications in real environment. 						
			1 11				

Title	ADVANCE COMPUTI	ER ARCHITECTURE	Credits	04	
Code	CS 8109	Semester: - Ist	LTP	400	
Max. Marks	External: - 50	Internal: - 50	Elective	N	
Pre- requisites	Computer Architecture a	nd Organization	Contact Hours	45	
*			Time	3 Hours	
Objectives	This course offers a good	l understanding of various func	tional units of a compu	ter system	
ū		to be in a position to design a l	-	•	
Note for		paper of a subject will be of 50			
Examiner		covering the whole syllabus a			
nature, will be compulsory. Rest of the paper will be divided into two parts having					
questions each and the candidate is required to attempt at least two questions from eac					
		SECTION-A			
Introduction	n to Parallel Computer M	lodels:		4	
The State o	f Computing, Multiproces	sors and Multicomputers, A	Taxonomy of MIMD		
		D Computers, Vector Sup	percomputers, SIMD		
Supercompu	iters, Parallel Random Acce	ess Machines			
0	nd Networks Properties:			6	
		Resource Dependences, Har			
		ogram Partitioning and Schedu			
		g, Static Multiprocessor Sched			
		Flow, Demand-Driven Mechan			
		ect Architectures: Network Pro	operties and Routing,		
	ection Networks, Dynamic	Connection Networks.			
	f Scalable Performance:			6	
		Parallelism Profile in Progra	· ·		
		d Quality, Standard Performand			
		or a Fixed Workload, Gustafo			
		proaches: Scalability Metrics an	d Goals	-	
	and Memory Hierarchy:		ia i piaa a i	6	
	<i></i>	ruction Set Architecture, CIS			
	±	Processors: Superscalar Pro	,		
		nology: Hierarchical Memory T	echnology, inclusion,		
Coherence a	na locanty	CECTION P			
N/I_14*		SECTION-B		(
	ssors and Multicomputers		Chaadhan Cit 1 1	6	
_	=	Hierarchical Bus system, (
-		Combining Networks, Ca			
•		ache Coherence Problem, Sr	loopy bus Protocol,		
	ynchronization Mechanisms	S.		5	
	and SIMD Computers:	netruction Types Vester Asse	as Mamory Schames	S	
Vector Processing Principles: Vector Instruction Types, Vector Access Memory Schemes, Multivector Multiprocessors: Performance- Directed Design rules, SIMD Computer					
	i: Implementation Models,		ics, ShviD Computer		
	ogramming Environment:			6	
		hronization and Multiprocessin	-		
		ecution Modes, Shared-Variable			
Locks for Pr	otected Access, Semaphore	es and Applications, Monitors a	nd Applications,		

U 1	ng Program Development, Distributing the Computation, Synchronous ng, Asynchronous Message Passing	
Suggested		
Books	Kai Hwang: Advanced Computer Architecture: Parallelism,	
	Scalability, Programmability, Tata McGraw-Hill.	
	2. Michael J. Quinn: Parallel Computing – Theory and Practice, 2 nd	
	Edition, McGraw hill.	
	3. S.G. Akl: Design and Analysis of Parallel Algorithms, Prentice	
	Hall.	
	4. S. Lakshmivarahan and S.K. Dhall: Analysis and Design of Parallel	
	Algorithms - Arithmetic and Matrix Problems, McGraw Hill	
	International Edition.	
	5. S.K. Ghosal: A Practical Approach to Parallel Computing,	
	Universities Press (India) Limited	

Title	PARALLEL AND DIS	TRIBUTED COMPUTING	Credits	04			
Code	CS 8110	Semester: - 1st	LTP	400			
Max. Marks	External: - 50	Internal: - 50	Elective	Y			
Pre- requisites	Software engineering, te	sting tools	Contact Hours	45			
			Time	3 Hours			
Objectives	organization of parallel systems, and about the application of programs and systems to so interesting problems.						
Note for Examiner	The Semester question paper of a subject will be of 50 marks having 7 questions of equal marks. First question, covering the whole syllabus and having questions of conceptual nature, will be compulsory. Rest of the paper will be divided into two parts having three questions each and the candidate is required to attempt at least two questions from each part.						
	. i	SECTION-A					
load balancir	and model Asynchrony, dong, scaling	elay, failure concurrency, Commu	unication topology,	5			
_		ansactions, Algorithms for reduct ne complexity.	ion, scans (also	12			
		SECTION-B					
	· ·	I, semaphores, spin-locks, Barrier nory.	rs' implementations,	10			
Parallel Arc	hitectures	IasPar, workstation clusters		3			
Algorithm I Parallel algo	Development and Analysi		ting, distributed	12			
Suggested	*						
Books	uggested						

Title	CLOUD COMPUTING Credits				
Code	CS8111	Semester: - 1st	LTP	400	
Max. Marks	External: - 50	Internal: - 50	Elective	Y	
Pre-	Business and financial sk	kills,Java and. NET framework	Contact	45	
requisites	skills, understanding of s	ecurity protocols	Hours	3 Hours	
		Time			
Objectives	:	d understanding of cloud compugn cloud based applications for		pares students	
Note for Examiner	The Semester question p marks. First question, on nature, will be compulse questions each and the ca	of conceptual having three			
		SECTION-A			
Recent Trend Utility Comp	f Computing Paradigms ds in Computing: Distribut puting, Cloud Computing; Cloud Computing: Migrat	ed Computing, Cluster Computiing into a Cloud.	ng, Grid Computing,	5	
	puting Basics			6	
Cloud Comp	uting Overview; Character	ristics; Applications; Benefits; Li	mitations;		
Challenges,					
		astructure as a Service; Platform	as a Service;		
Software as a					
-		: Private Cloud; Public Cloud; C	ommunity Cloud;		
············	d, Major Cloud Service pro	oviders			
Virtualization	<u>-</u>	T CYT' I' I' D	<i>C</i> . <i>C</i>	6	
	_	es, Types of Virtualization, Bene	etits of		
	n, Hypervisors;		TOTAL A		
	oning & Migration: VM Lii	fecycle, VM Provisioning Proces	s, VM Migration		
Techniques.	:- Claud			E	
Scheduling i		erent types of scheduling, Schedu	ling for	5	
	0 1	e vs. Dynamic scheduling, Optim	0		
for schedulin	=	vs. Dynamic schedumig, Optin	iization teciniques		
101 SCHCUUIII	<u>'6</u> -	SECTION-B		. <u>i</u>	
Cloud Stora	ıge	~_~~101, 2		5	
	8	fits and Challenges, Storage Are	ea Networks(SANs).		
	of Amazon S3	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	- (~);		
Cloud Secur				6	
	•	Security, Host Level Security an	nd Application Level		
Security;					
Data Security: Data Security & Privacy Issues; Identity & Access Management; Legal					
Issues in Cloud Computing					
	d Computing				
		g, Advantages, Challenges, Usin			
		r pros and cons, Mobile Cloud S	ecurity.		
SLA Manag		T:0 G 1 GT 1 T	n.	4	
Overview of	t SLA, Types of SLA, SLA	Life Cycle, SLA Management	Process		

Case Study	of Implementation tools/Simulators.	2			
Suggested Books	 Anthony T. Velte, Toby J. Velte, and Robert Elsenpeter: Cloud Computing: A Practical Approach, McGraw Hill, 2010. Rajkumar Buyys, James Broberg, AndrzejGoscinski (Editors): Cloud Computing: Principles and Paradigms, Wiley, 2011 Barrie Sosinsky: Cloud Computing Bible, Wiley, 2011. Judith Hurwitz, Robin Bloor, Marcia Kaufman, Fern Halper: Cloud Computing for Dummies, Wiley, 2010. BorkoFurht, Armando Escalante (Editors): Handbook of Cloud Computing, Springer, 2010. 				
Course Outcomes	On completion of this course, a student must be able to				

Title	MODELING AND SIMU	JLATION	Credits	04			
Code	CS 8112	Semester: - 1st	LTP	400			
Max. Marks	External: - 50	Internal: - 50	Elective	Y			
Pre- requisites	Discrete mathematics, basi	ic idea of Matlab	Contact Hours	45			
requisites			Time	3 Hours			
Objectives	· · · · · · · · · · · · · · · · · · ·	le the students with good un this course students will be l nguages	derstanding of various	techniques of			
Note for Examiner	marks. First question, co nature, will be compulsor	The Semester question paper of a subject will be of 50 marks having 7 questions of equal marks. First question, covering the whole syllabus and having questions of conceptual nature, will be compulsory. Rest of the paper will be divided into two parts having three questions each and the candidate is required to attempt at least two questions from each part.					
		SECTION-A					
Introductio	n:	SECTION-A		2			
What is mod	deling and simulation. applic	cation areas, definition and to event and continuous simulate		2			
Discrete-eve	ent Simulation, Time advance	ce Mechanisms, Component f next-event time advance methods.	_	10			
_	er queuing system, introduc	tion to arrival and departur ohs of queuing model. Deter	*	8			
		SECTION-B					
Continuous distribution,	activities, Discrete probability functions. Gen	lity functions, Cumulative eration of random number nuous distribution, normal di	rs following binomial	10			
Programmi	ng in MATLAB:	s, functions, additional data t	vpes, plots arrays.	7			
inputs/outpu		-,,	Jr, r,,				
O	*	Languages:-GPSS and Imple	ementation of Queuing	6			
Introductio	n to Simulators: regarding features and usage	e of any Network simulator.		2			
Suggested Books		and W. David Kelton: "Sim IcGraw-Hill Publication.	ulation Modeling and				
	2. Geoffery Gordon:	"System Simulation", Prent	ice-Hall of India.				
	3. D.S. Hira: "System	m Simulation", S. Chand Pub	lication.				
	4. Stephen J. Chap	man: "MATLAB Program	ming 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.				
Course Outcomes	1. Understand the continuous and discrete event simulation techniques and apply them suitably to different queuing models where experimentation on actual system is risky.				
	2. Analyzing different procedures to generate random numbers and apply them for implementation of different simulation systems in research work.				
	3. Understand different simulation languages like MATLAB and GPSS and apply them to simulate different systems.				

Title	DIGITAL IMAGE PRO	CESSING	Credits	04	
Code	CS 8201	Semester: - 2nd	LTP	400	
Max. Marks	External: - 50	Internal: - 50	Elective	N	
Pre- requisites	Computer Graphics		Contact Hours	45	
			Time	3 Hours	
Objectives	:	low level and high level comp		Students are	
Note for		e different image processing to		tions of equal	
Examiner	The Semester question paper of a subject will be of 50 marks having 7 questions of equal marks. First question, covering the whole syllabus and having questions of conceptual nature, will be compulsory. Rest of the paper will be divided into two parts having three questions each and the candidate is required to attempt at least two questions from each part.				
		SECTION-A		······	
Digital Imag	n to Image Processing: ge representation, Sampling color image representation.	& Quantization, Steps in ima	age Processing, Image	6	
	sformation, Filtering & R	estoration:		12	
Intensity tran	nsform functions, histograms, frequency domain filter lor transforms, Basics of V	n processing, Spatial filtering, rs, Homomorphic Filtering, Wavelet Transforms, Image No.	color models, Pseudo		
Image Comp Coding redu	pression: indancy, Interpixel redund	ancy, Psychovisual redundan echniques, JPEG Compression	<i>5</i> ,	6	
	oding, Lossy compression t	SECTION-B		.i	
Introduction & Closing,		ry and grayscale images: Dilat s: Boundary & Region Extr		6	
	entation, Representation	·· ·×		6	
transforms, Region Rep	Region Based Segmentati	resholding, Edge and Boun on, Contour following, Boun ties, Boundary Descriptors, I	ndary representations,		
Object Reco	ognition:	on based on Decision Theoreti	c methods , Structural	9	
Suggested		1 70: 11	IODNI 0 201 500	:	
Books		oods: Digital Image Processing	g ISDN 0-201-600-		
	781, Addison We	esley 1992.			
	2. Forsyth and Pond	ce: Computer Vision A Modern	n Approach Pearson		
	Education Latest	Edition.			
	3. Pakhera Malay K	C: Digital Image Processing an	d Pattern		
	Recognition, PH	I.			
	4. Trucco&Verri: Is	ntroductory Techniques for 3-I	O Computer Vision,		
	Prentice Hall, La	test Edition.			

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

Title	RESEARCH METHO	DOLOGY	Credits	04		
Code	CS 8202	Semester: - 2nd	LTP	400		
Max. Marks	External: - 50	Internal: - 50	Elective	N		
Pre-	Mathematics		Contact	45		
requisites			Hours	2 11		
Ob:4:	T14- 14- C:11:		Time	3 Hours		
Objectives Note for		ar with various methodologies apper of a subject will be of 50 in		ng of agual		
Examiner	marks. First question, co nature, will be compulso	marks. First question, covering the whole syllabus and having questions of connature, will be compulsory. Rest of the paper will be divided into two parts have questions each and the candidate is required to attempt at least two questions from				
		SECTION-A				
Defining Re	search and Literature Re			7		
Need and S Different ap and selecting	significance of Research, proaches to literature surv	Research Process, Different ley, difference between survey ining a problem statement, form	and review, Locating	,		
······ · ···	esign and Methodology	inic una Ollimo		5		
Concept of Different type Nominal, O	research design, Concept pes of Sampling, Method	of population and sample, Sels of data collection, Concept b, Ethical issues related to da	of data measurement:			
	Tethods of Analysis			10		
correlation a	nalysis.	Mode, Range, Standard Deviation ameters, Hypothesis, Types of				
Test of sign		ction to Parametric and Non Pa e test, ANOVA(1-way, 2-way				
		SECTION-B				
Introduction	n to Statistical software			5		
SPSS/Minita	nb/MsExcel with hands on	practical session on concepts d	etailed in section A3.			
		posal and research report		8		
to publishing		search reports, layout of report iarism, Introduction to ArXive				
Introduction	n of Software			10		
		useful fortechnical report writi				
		Formatting, Tracking changes, I				
		ng document in Latex, Introduc				
	esentation of results in diff	ferent types of graphs and plots				
Suggested	1 Vothor: CV (20)	04) Dagaarah Mathadalaas M-41	unds and Tashnizasa	Ï		
Books		04), Research Methodology-Methational, NewDelhi)2nd Ed.	ious and recimiques			
		., Research Methodology, PHI, 2r	nd Edition			
		ientific Thesis writing and Paper F				
Course		the course, the students will be ab	le to	«t		
Outcomes	1. Understan of literatur	d the concept of research, identify re review.	research problems and le			
	2. Interpret a	good research design and learn th	e aitterent types of samp	ling		

	 procedures. 3. Write research reports and publications that follow research ethics and standards. 4. Distinguish between data and their methods of measurement and collection. 5. Apply the knowledge of statistical methods of research in their field of study using different statistical softwares.
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Title	SOFT COMPUTING		Credits	04
Code	CS8203	Semester: - 2nd LTP		400
Max. Marks	External: - 50	Internal: - 50	Elective	Y
Pre- requisites	Artificial intelligence		Contact Hours	45
			Time	3 Hours
Objectives		t computing concepts. of Neural networks in applica pts of Fuzzy logic, Genetic al		
Note for Examiner	The Semester question p marks. First question, co nature, will be compulso	aper of a subject will be of 5 overing the whole syllabus bry. Rest of the paper will be andidate is required to attention	and having questions e divided into two parts	of conceptual s having three
		SECTION-A		
	Artificial Intelligence, Art warm Intelligence Systems	tificial Neural Networks, Fu , Expert Systems	zzy Systems, Genetic	3
Rules, Percep Kohnen Neura	tron, Adaline and Madali	ion of ANNs, McCullah P ine networks, Backpropagat ctor Quantization, Hopfield	ion Neural Networks,	19
		SECTION-B		
Artificial Neu Neural Netwo		Machines Neural Networks,	Radial Bias Function	5
Probabilistic fuzzy sets, s	reasoning, Bayesian theo et operations, fuzzy rela	gic: Knowledge representati rem, Bayesian networks, n ations, fuzzy composition, fuzzy logic applications, neur	nembership functions, fuzzy interpretation,	12
Genetic Algor Computations	ithms: Evolutionary compu	ntation. Survival of the Fittest production - Rank method - R cm using GA.	t, Fitness	6
Suggested Books	1. Stuart J.Russel Education, Lates	, Norvig: AI: A Modern et Edition.	Approach, Pearson	
	1 :	itsky: Artificial Intelligence: ddison-Wesley, 2005	A Guide to Intelligent	
		A. and David Skapura Moplications & Programming		
	4. Yegnanarayana B: Artificial Neural Networks, Prentice Hall of India Private Ltd., New Delhi, 1999			
	5. Hagan, M.T., D Cengage Learnin	Demuth, Mark Beale: Neural	l Network Design By	
	11	E.: Genetic algorithms in seg, Latest Edition, Addison W	•	
Course	On completion of the cou	irse, a student must be able to	 O	.i

Outcomes	
	1. Understand the different soft computing concepts.
	2. Familiarize with the Artificial Neural networks and their applications.
	3. Demonstrate an understanding of the fundamental concepts of Fuzzy logic and
	Genetic Algorithms and their use in problem solving.

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

Title	DATA WAREHOUSING AN	D MINING	Credits	3
Code	CS 8204	Semester: - 2nd	LTP	300
Max. Marks	External: 50	Internal: 50	Elective	Y
Pre- requisites	Database Systems (CS 302), A 503)	Artificial Intelligence (CS	Contact Hours	45
			Time	3 Hours
Objectives	To learn various data mining te sets.	chniques and different ways t	o analyze differe	nt data
Note for Examiner	The Semester question paper equal marks. First question, conceptual nature, will be comhaving three questions each questions from each part.	covering the whole syllabus pulsory. Rest of the paper wi	s and having quill be divided into	uestions of two parts
SECTION-A	i			Hrs
	Introduction to RDBMS, Data onalities, Interestingness of patte			:
model, Schen operations, sta	use and OLAP: Difference from na for Multi dimensional mo rnet query model, Data Wareho se Implementation, Data Cube, N	del, measures, concept hie use architecture, ROLAP, M	erarchies, OLAP OLAP, HOLAP,	1
	ing: Data Cleaning, Data Integand concept hierarchy generation		Data Reduction,	2
Data Mining measures, pre Description, Analytical cha	Architecture: Data Mining prosentation and visualization of pata Generalization and Sun racterization, Mining class comp	rimitives, Task relevant data patterns, Data Mining Archi nmarization, Attributed orie	tecture, Concept	
multilevel tran	Rules: Association rules mining, saction databases, multi dimensi	onal relational databases and		:
Classification Bayesian class	analysis, Constraint based associated and Clustering: Classification if classification, k-nearest neighbor classification of clustering methods	on and prediction, Decision assification, Cluster analysis,		:
Introduction	of Mining Complex Data: Contabases, Time Series and sequen	mplex data objects, Mining s	-	:

Suggested Books	S. No.	Authors	Title	Publishe	Edition	Year	Other	
				r			Details	
	1.	J.Han and M. Kamber	Data Mining: Concepts and Techniques	Morgan Kaufman publisher s	Latest Edition		Harcourt India pvt. Ltd	
	2.	Dunham	Data Mining Introductory and Advance Topics	Pearson Education	Latest Edition			
Course	Assessm	ent will con	sists of follow	ing compone	nts			
Assessment	1. T	wo Minors	(30% Weighta	ge)				
Methods	2. Quiz (7.5%)							
	3. Assignment (7.5%)							
	4. A	Attendance (5%)					
	5. F	inal Exam (50%)					
Course			e course, stude					
Outcomes	1. Understand different ways to manage the large data set using data warehousing techniques.							
	:	analyze var etrieval.	ious multi din	nensional tec	chniques 1	to repres	sent data for effectiv	
	3. Id	dentify diff	ferent data an and clustering	•	niques lil	ke frequ	nent pattern analysis	
					ing techni	ques on	different datasets.	

Title	MACHI	NE LEAR	NING			Cr	edits	3
Code	CS 8205		S	emester: - 2	nd	Ll	ГΡ	300
Max. Marks	Externa	l: 50	I	nternal: 50		Ele	ective	Y
Pre-	Databas	e Systems ((CS 302), Arti	ficial Intelli	gence (CS	Co	ntact	45
requisites	503)						urs	
						Tir		3 Hours
Objectives	To learn patterns.	various ma	chine learning	techniques a	and differer	nt ways to	analyze c	lifferent
Note for	:		ion paper of a	•			•	
Examiner	conceptu having t	al nature, v	question, cov vill be compuls ons each and part.	sory. Rest of	f the paper	will be	divided int	to two parts
SECTION-A	i							Hrs
Introduction to	Linear Ro	egression						8
Model and Cos Linear Regression	t Function	, Parameter		ar Regression	with one	variable, l	Multivariate	
Supervised Lea Classification ar Solving the Pr Classification, K	nd Represent oblem of	Overfitting,	Regularization				rge Margir	10 n
Machine learni Evaluating a Le Data Using Large Da	ing System earning Alg	Design:		Building a Sp	oam Classif	ier, Handl	ing Skewed	7
SECTION-B	•							10
Unsupervised I Clustering, Type Different types	es of data,					ılysis, App	olying PCA	, 10
Anomaly Detect Density Estima Predicting Movi	ction & Rection, Build	commender ling an Ano	Systems: maly Detection	System, Mu	ıltivariate C		Distribution	, 10
Suggested Books	S. No.	Authors	Title	Publishe	Edition	Year	Other	
	1.	Ethem Alpaydi n	Introduction to Machine Leaening	r PHI	Latest Edition		Details	
	2.	Christop her M. Bishop	Pattern Recognition & Machine Learning	Springer	Latest Edition			
Course	Λssessm	ent will con	sists of follow	ing compon				

Course	Students will be able to
Outcomes	 Understand basic regression mechanism and defining cost functions 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.

Title	DATA ACQUISITION INTERFACING	N AND HARDWARE	Credits	03
Code	CS 8206	Semester: - 2nd	LTP	300
Max. Marks	External: - 50	Internal: 50	Elective	Y
Pre-			Contact Hours	45
requisites				
			Time	3 Hours
Objectives		ice various data acquisition syst ent hardware interfacing mecha		heir
Note for		paper of a subject will be of		
Examiner	conceptual nature, will	be compulsory. Rest of the part each and the candidate is rest.	per will be divided into tw	vo parts
SECTION-A	* ***			Hrs
	oning and data acquisit	t ion: Analog-to-digital and digi	ital-to-analog converters;	9
sampling rate, single-ended a and linearizat transmission (v data acquisition	multiplexing, resolution, nd differential measurem ion; impedance mismat voltage vs. current loop);	range, and code width; ground ents; attenuation, amplification tch and loading; digital sign g and hardware architecture of affigurations, Single Channel Da	ding, isolation and noise; , and filtering; excitation nal conditioning; signal a modern multi-function	
front panel an structures; arra graphs and cha		Labview: Virtual instruments types and data flow programm		12
SECTION-B	antuale Components of	on instrument control system	m (CDID and DC 222).	<i>C</i>
	configuring instruments; a	an instrument control system	ii (GPID alid RS-232),	6
······	······································		al block representation:	6
design, debug temperature co	ging, and testing; inte- ontrol system design; mo- orating multiple sensors, s	esign specifications; functional rpretation and presentation cotor speed control system designal interfacing electronics, designal interfacing electronics, designations.	of data; user interface; ign; and instrumentation	O
Buses – Indu – Instrumentati	nstry standard architectuion Buses: Serial (RS232	ure (ISA), peripheral compor C, USB) and Parallel (GPIB) A concepts – USB architecture.	` ,	4
Project Work and acquiring	: Using Labview: Genthe signal from sensor at	eration of signal (different fun PC again with different sample aracteristics of acquired signals	ing rate and quantization	8
Suggested Books	Systems", Tata McGraw- 2. Helfrick Albert D. and	Cooper W. D., "Modern Electronic		
	Measurement Techniques References	", Prentice Hall India.		

	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 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	On completion of this course, a student must be able to 1. Understand the principles of operation and limitations of the data acquisition system (single and Multiple channels). 2. Use Labview for analysing and generating reports of various acquired signals. 3. Use different interface mechanism of devices for communication

Title	NETWORK SECURI	ΓY	Credits	03
Code	CS 8207	Semester: - 2nd	LTP	300
Max. Marks	External: - 50	Internal: - 50	Elective	Y
Pre- requisite	Computer Networks		Contact Hours	45
S			Time	3 Hours
Objectiv es	 information security con Understanding of Understanding of Understanding of Ability to remain 	s course, participants will have neepts and the following: of Information Security (Information Security (Info	ve gained knowledge of Sec) principles and appro foSec ure	
Note for Examine r	equal marks. First que conceptual nature, will	paper of a subject will be obstion, covering the whole be compulsory. Rest of the peach and the candidate is t.	syllabus and having que paper will be divided into	estions of two parts
		SECTION-A		
Introduct	ion			3
Security at and DDoS	•	Security Mechanisms, Netwo	ork security model, DoS	
Symmetri	ic Key Cryptography			10
Hill Ciphe Data Encr ECB, CB	er, Polyalphabetic, Vernar yption Standard (DES), T	ues: Caesar Cipher, Monoal n Cipher; Transposition tecl Friple DES; Block cipher m dvanced Encryption Standa netric key distribution	nniques: Railfence; nodes of operation:	
Asymmet Introduction	ric Key Cryptography on, Fermat's and Euler's	theorems; Principles of puickeys, Diffie-Hellman key		8
Authentica		functions, Message Authors: MD5, SHA-1 and HMAC SECTION-B	· ·	4
Digital Sig	enatures	SECTION-D		4
J (rotocols, Digital Signature S	tandard	•
Web Secu	6	10.00015, Digital Digitation D	······································	4
	rity Threats, Web Traffic Layer Security	Security Approaches, Secure	e Socket Layer, HTTPS,	
IP Securit	ty			5
	re, Authentication Heans, Key Management.	der, Encapsulating, Secur	ity, Payload, Security	

	nciples, Characteristics, types of firewalls, firewall configuration: configuring	3
IDS & IPS Intruders,	PAT, High availability features. Intrusion Detection techniques, Deploying IPS in campus network, IPS in e, IPS in promiscuous mode, Signature database in IPS.	4
Suggeste d Books	 Stallings, Willam: Cryptography and Network Security-Principles and Practices, 4th edition. Pearson Education, PHI. Kahate, Atul: Cryptography and Network Security, 2nd Edition, TMH Forouzan, B.A.: Cryptography and Network Security, McGraw-Hill. 	
Course Outcome s	On 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. 3. Write code for: substitution ciphers, transposition ciphers, symmetric a cryptographic algorithms, hash functions, digital signature generation. 4. Determine firewall requirements and selection of a firewall as per need 5. Send and receive electronic payment securely. 6. Identify appropriate cryptography scheme(s) & security mechanism for computing environment and information systems 7. Analyze the security of different computer systems & networks 8. Develop a critical mind for evaluating the security of computer systems 9. Identify/ Prevent various intrusions possible within a network. 10. Case Study of Network Packet Analysis and Session reconstruction us	nd asymmetric different where the second is the second in the second i

Title	COMMUNICATIONS					
Code	CS 8208	Semester: - 2nd	LTP	300		
Max. Marks	External: - 50	Internal: - 50	Elective	N		
Pre- requisites	Database management syste	ems, Advanced database systems	Contact Hours	45		
			Time	3 Hours		
Objectives	This course offers a good up communication techniques	nderstanding of different multime	dia computing a	nd		
Note for Examiner	marks. First question, cov nature, will be compulsory	er of a subject will be of 50 mar ering the whole syllabus and h . Rest of the paper will be divid idate is required to attempt at leas	aving questions led into two par	of conceptual ts having three		
	j	SECTION-A				
Introduction	• Multimedia and its typ	es, Introduction to Hypermedi	a Hyner Tevi	6		
Multimedia		etics, Challenges, Desirable Featu				
devices, Mul Standards fo interchange,	timedia software developmer r Document Architecture, SC MHEG, Multimedia Software		ools, Multimedia ds for Documen	a t		
_	dia: Magnetic and Optical NVD and its standards, Multim	Media, RAID and its levels, Compedia Servers	pact Disc and its	s 4		
Sample Rat Delivering A	es and Bit Size, Nyquist's Audio over a Network , Int	Sampling Theorem Typical roduction to MIDI (Musical In Hardware Aspects of MIDI, MIDI	Audio Formats strument Digita	S		
T 0		SECTION-B	D			
Image and V	-	age File Formats, Graphic/Image deo Representations, Basics of ital Video, TV standards		:		
Video and Compression Basics of Ir Huffman Co Techniques Vector Quar Frame Codi MPEG Video	Audio Compression: On Algorithms, Entropy Encounterment on theory, Huffman ding, Arithmetic Coding, Lend, Transform Coding, Frequentisation, JPEG Compression, ang, Inter-frame (P-frame) Compression on Bitstream, Decoding MPEG	Classifying Compression Algording, Run-length Encoding, Patt Coding, Huffman Coding of Impel-Ziv-Welch (LZW) Algorithm Lency Domain Methods, Differed Video Compression, H. 261 Coding, MPEG Compression, MFG Video in Software, Audio Compustics, MPEG Audio Compression	ern Substitution mages, Adaptive n, Source Coding ential Encoding empression, Intra PEG Video, The apression, Simple	, ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		
Multimedia	Communication: Building	Communication network, Application nagement, Distributed Multimedia	ation Subsystem	, 7		
Suggested	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	~	d			
Books	Steinmetz amd Kla	uting Communications and Appl ra Nahrstedt, Pearson Education,		f		
	Reference Books:					
	PHI, Latest Edition					
	2. Multimedia Comp	uting By Li, Drew, Pearson E	uucation, Latets	5		

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

Title	WIRELESS NETWOR	KS	Credits	03					
Code	CS8209	Semester: - 2nd	LTP	3 0 0					
Max. Marks	External: - 50	Internal: - 50	Elective	Y					
Pre- requisites	CCNA routing and switc	hing	Contact Hours	45					
			Time	3 Hours					
Objectives	This challenging and co networks.	mprehensive course provides	a broad perspective of	n the wireless					
Note for Examiner	marks. First question, conature, will be compulsed	The Semester question paper of a subject will be of 50 marks having 7 questions. First question, covering the whole syllabus and having questions nature, will be compulsory. Rest of the paper will be divided into two partiquestions each and the candidate is required to attempt at least two questions for the paper will be divided into two partiquestions each and the candidate is required to attempt at least two questions for the paper will be divided into two particles.							
		SECTION-A		·····					
Introduction	wireless networks to wireless communication riceless ATM, 802.16 and 8	n, architecture of wireless netwo	orks – 802.11, 2G,	6					
Global Syste	em for Mobile Communic		tocols, handover and	5					
· · · · · · · · · · · · · · · · · · ·	to GPRS, EDGE and CDM	1A2000 technologies and archit	tectures.	4					
WiMAX Ne Uses, archite WiFi and lim	ecture, MAC layer, physica	al layer, spectrum allocation iss	sues, comparison with	5					
		SECTION-B							
Introduction	to Ad hoc wireless networks (MANETs) wer management.	orks and sensor networks, ap	plications of Ad hoc	4					
	ss Control Protocols in A igning MAC protocols, dei	d-hoc gn goals and classifications of	MAC protocols	4					
Design goals	ayer issues in Ad-hoc networks of transport layer protococ wireless networks.	works ls, classification of transport la	yer solutions and TCP	4					
Network sec	curity issues in MANETs curity requirements, issues as of QoS solutions.	and challenges in security a	nd QoS provisioning,	4					
Routing Pro Issues in de routing proto	signing protocols, classific	cations of routing protocols, o	operation of multicast	5					
·····	n to simulators:-NS2 and	Qualnet.		4					
Suggested									
Books	1. William Stalling Hall.	s: Wireless Communication an	d Networks, Prentice						
		orthy and B. S Manoj: Adhoc W I Protocols, Prentice Hall.	/ireless Networks –						
	3. C. Demorais and	l D. P Aggarwal: Adhoc Netwo	orks – Theory and						

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

Title	TELECOMMUNICA	TION TECHNOLOGIES	Credits	03
Code	CS 8210	Semester: - 2nd	LTP	3 0 0
Max. Marks	External: - 50	al: - 50 Internal: - 50		Y
Pre- requisites	Computer Networks		Contact Hours	45
			Time	3 Hours
Objectives	To learn about fTo explore VolTo learn role of			
Note for Examiner	The semester question marks. First question, nature, will be compu- questions each and the	of conceptual parts having 3		
		SECTION A		
INTRODUC	TION.	SECTION-A		9
Introduction WCDMA, T non-real time	to telecomm technolog TDCDMA, cdma2000, 30	gies- 3G mobile networks: stan G mobile applications and service obile networks, Communication	es-real time services,	
RSVP, RTI	Economics of VoIP, Vo RTCP, IP service	IP and OSI model comparison, H. es, Next Generation networks: intelligent edge, MPLS architectu	its architecture, IP	8
Introduction	e in telephony: to Ubuntu/Cent OS/Deb Asterisk, YATE etc.	pian, methods of switching and it	ts uses, Soft Switch:	7
		SECTION-B		
QoS provision mobility to to Death process	he Internet, QoS Parame ss, Multidimensional Erla	grated services, differentiated services: Time, Jitter, Delay, etc. Teleng Formula, priority queuing, Errand Principles of dimension.	traffic theory: Birth-	
Security:		rust services, SSL/TLS/SSH etc.		5
Standards: Understandinand 3711.		TF RFCs – 3261, 3262, 3263, 338	89, 2327, 3265, 2326	8
Suggested Books	1. Telecomm	unication Essentials, Lillian Go	oleniewski, Pearson	
		nalysis and Design of Wireless Artech House Publisher	IP Networks, Toni	
	3. www.rfc-e	ditor.org		
	4. www.frees	witch.com		
	5. www.aster	isk.org		
	6. www.yate.	ro		
Course Outcomes		ourse, students will be able to a fundamentals of telecommunicat	ion and traffic analys	is

- Demonstrate an understanding of VoIP and unified communication.
 Understand role of open source technology in telecommunication.

Title	NATURAL LANGUA	GE PROCESSING	Credits	03	
Code	CS 8301	Semester: - 3rd	LTP	3 0 0	
Max. Marks	External: - 50	Internal: - 50	Elective	Y	
Pre-	first-order predicate logi	Contact	45		
requisites	parsing	, , ,	Hours		
	Time				
Objectives	:	to introduce students to the fusing (NLP), and to get them up to			
Note for Examiner	The Semester question parks. First question, on nature, will be compuls questions each and the computer of the	d having questions ivided into two parts	of conceptua having three		
		SECTION-A			
Introduction	ı to NLP:			4	
Introduction		ons, Levels of linguistic proce ming, N-grams Modeling	essing: morphology,		
		nding: recognizers, transducers, guage understanding as an inferen	- · ·	10	
Resources for Introduction	or NLP: to lexicons and knowledge	e bases.		2	
Computatio	nal morphology	g, Finite-State Analysis, noun phr SECTION-B	ase chunking.	5	
Syntactic Pr	ocessing:	SECTION D		6	
Basic parsing	g: Top Down and Bottor	n Up parsing, Chart parsing, Doures, Unification Grammars, The	1 0,	Č	
Lexical sem		ogical form, Resolving ambiguemantics, Linking syntax and se		6	
Context and Discourse: li	ation, Implementing "co	World knowledge, Discourse str p-operative responses", Information		6	
NLP concep	ts: named entity recognit , document clustering, to	ion, coreference resolution, ques ext summarization, machine tra	O 7	6	
Books		ral language understanding, 2 nd Benjamin/Cummings.	Edition, Redwood		
		A: Natural Language Proce 1994), Prentice Hall	ssing for Prolog.		
	3. Jurafsky, D. and Prentice Hall	d Martin: Speech and Language	Processing, (2000),		
	4. Gazdar, G. &N	Mellish, C.: Natural Language Pr	cocessing in Prolog:		

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

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 Science, digital imaging and digital image processing. Contact Hours				
	<u> </u>		Time	3 Hours	
Objectives	:	nt low level and high level computer the different pattern recognition appropriate the different pattern recognition appropriate the difference and the difference are the difference and the difference are the difference and the difference are the difference ar		s. Students are	
Note for Examiner	The Semester question marks. First question, nature, will be compuls questions each and the computer of the co	naving questions ded into two part	of conceptua s having three		
		SECTION-A			
Introduction	1			6	
	lels, & Views, basics of in	nage processing, introductions to ima	age segmentation		
Early Vision		ection, Texture, The Geometry of M	ultinle Views	8	
	, ,	ion, Projective Structure from Motion SECTION-B	1 /		
_	Vision: Geometric Metho I Vision, Smooth Surfaces	ods s and their Outlines, Aspect Graphs,	Range Data	7	
Finding Tem	Vision: Probabilistic and plates using Classifiers, Remplates from Spatial Rel	Recognition by Relations between Te	mplates,	8	
Applications	S	edical applications, Human activity	recognition, Face	8	
Suggested			1.5		
Books	1. Forsyth and Po Education Late	once: Computer Vision A Modern A st Edition	ApproachPearson		
	2. Trucco&Verri: Prentice Hall, I	Introductory Techniques for 3-D Catest Edition	Computer Vision,		
	3. Low: Introductory Computer Vision and Image Processing, McGraw-Hill 1991, ISBN 0-07-707403-3				
	4. Jain, Kasturi and Schunk: Machine Vision, McGraw-HiII. 1995 ISBN 0070320187.				
		, Boyle: Image -Processing, Analy ISBN 0-534-95393-X, PWS Publish			

Title	OPEN SOURCE SOFTWARE Credits						
Code	CS8303	Semester: - 3rd	LTP	3 0 0			
Max. Marks	External: - 50	Internal: - 50	Elective	Y			
Pre-	Basic idea of Operating	System	Contact	45			
requisites	Hours						
			Time	3 Hours			
Objectives	This course should provide the students with a fairly good knowledge and und Open Source Software. After completion of this subject students should be copyright free Open Source Software (OSS) products in research and cenhancement of these OSS products.						
Note for Examiner	The Semester question p marks. First question, c nature, will be compulse questions each and the ca	of conceptual ts having three					
		SECTION-A					
Introduction	n	SECTION IX		5			
Open Source software. Pr Software De	e origins, Differences am inciple & Techniques of velopment.	ong Open Source, freeware, Open Source Development, Is		e e			
Legal issues Copyright an	nd IPR, Open Source Licen	ses, Open Standards		4			
Linux's Hist packages Co purpose Linu	infiguration, LILO, GRUB ix commands; working with	tion of Linux: File system of Linux's fdisk. Overview of Linux's fdisk. Overview of Linux's fdisk. Overview of Linux's fdisk. Overview of Linux's fdisk.	inux structure, genera Office, Introduction t	.1			
	he technology rds. W3C Protocols. Role o	of XML in Open Source Softwa	are Development.	4			
Open Sourc	e Web Development Tool	S		10			
PHP syntax PHP to open	(variables, control structur n, read, write and close ex	es, functions), File Handling: Uternal files and manipulate date	ta. Security: Avoidin	g			
Case Studies	related to successful imple	ementation of open source soft	ware.	3			
Suggested Books	uggested						
	2. Graham Glass, King Ablas: Unix for Programmers and Users, Pearson Education						
	3. Wesley J chun, . Core Python Programming Pearson Education						
	4. http://spoken-tut	orial.org/					
	5. <u>www.opensource.org</u>						
	6. www.w3.org						

Course	On completion of this course, a student must be able to
Outcomes	 Understand fundamentals and essentials of Open Source Software Understand the basic concepts of processes, programs and the components of an Open Source Operating System Understand state-of-the-art and Comparison of Open Source with Closed Source Demonstrate knowledge of Open Source and to develop Applications in PhP and Python

Title	INFORMATION RETRIEV	AL	Credits	03		
Code	CS 8304	Semester: - 3rd	LTP	3 0 0		
Max. Marks	External: - 50	Internal: - 50	Elective	Y		
Pre- requisites	efficient text indexing, link-ba metadata	sed algorithms, and Web	Contact Hours	45		
			Time	3 Hours		
Objectives	This subject will provide t information retrieval that leads					
Note for Examiner	The Semester question paper marks. First question, coveri nature, will be compulsory. R questions each and the candida	ng the whole syllabus and test of the paper will be di	d having questions of ivided into two parts	of conceptual having three		
		SECTION-A				
Introduction	1	SECTION-A		5		
Introduction	to Information Retrieval. Inverted. The nature of unstructured and		ries. Query	J		
Text encodi	cabulary and postings lists ng: tokenization, stemming, len skip lists. Proximity and phrase		phrases. Optimizing	5		
Dictionary d	and tolerant retrieval ata structures. Wild-card queried synonyms: edit distance, soun		am indices. Spelling	6		
Index constr Postings size		g, dynamic indexing, position	onal indexes, n-gram	5		
		SECTION-B				
	ing and the vector space model.			6		
Computing Components	scores in a complete search system of an IR system. Efficient vectorsionality approximations, rand	stem or space scoring. Nearest r		6		
Classificatio	n models. Spam filtering, K Nea		rees, Support vector	6		
placement, s	s the web different? Web sea earch engine optimization. Web te detection, Link analysis, Le	size measurement, Crawlin	ng and web indexes.	6		
Suggested Books	uggested					
	2. R. Baeza-Yates, B. Addison-Wesley, 199	Ribeiro-Neto: <i>Modern Inf</i> 9	formation Retrieval,			

Title	CYB	ER LAWS ANI	D IPR			Cr	edits		03
Code	CS 8	305	Sen	nester: - 3rd		L	ГΡ		300
Max. Marks	Exte	rnal: - 50	Int	ernal: 50		Ele	ective		N
Pre- requisites	-					Co	ntact Hou	irs	45
•						Tiı	me		3 Hour s
Objective	:	ntroduce the con	cepts related	to cyberspac	e, cyber	law, E	-commerce	e, IPR	A
Note for Examiner	Act. The Semester question paper of a subject will be of 50 marks having 7 questi equal marks. First question, covering the whole syllabus and having questic conceptual nature, will be compulsory. Rest of the paper will be divided into two having three questions each and the candidate is required to attempt at lea questions from each part.							ions of vo parts	
SECTION-	Δ								Hrs
Basics of Co	omput % do:	ter & Internet T main name; Netv		; Encryption	Techniqu	es and	Algorithm	ıs;	8
Introductio	n to C to Cy	yber World berspace and Cy	ber Law; Dif	ferent Compo	onents of	cyber I	Laws; Cyb	er	2
	to E-0	Commerce; Diffemerce and Taxat			*		Γrends and	[7
SECTION-									
Intellectual	_	• 0	Convenialet ou	d Dotonto, In	t a ati a s	1 Tuon	tica and		12
		Digital Society; ness Software Pa							
IT Act, 200		ness soliware 1	itorits, Doma	iii i tailie Dist	Juics and	ICCSOIG			12
,		es; Overview of	the Act; Juri	sdiction; Role	e of Certif	fying A	authority;		
		T Act; Cyber Cr	imes-Offence	es and Contra	ventions;	Grey A	Areas of IT	Act.	
	will be	required to work submit the proje		t. At the end o	of the cou	rse stu	dentswill r	nake	4
Suggested Books	S. No	Authors	Title	Publisher	Editio n	Yea r	Other Detail s		
	1.	NandanKama th	A Guide to Cyber Laws & IT Act 2000 with Rules & Notificati on	Galgotia Publicatio ns					
	2	Keith	Cyber	(IK Inter.)					

		Merill& DeeptiChopra	Cops, Cyber Criminals & Internet						
	3	Diane Row Land	Informatio n Technolog y La	TATA McGraw Hill					
	4	Vakul Sharma	Handbook of Cyber Law	: `					
Course		On completion	n of the cours	e, students w	ill be able	e to			
Outcomes		1. Understand	the basic cor	ncepts of Con	nputer and	d Intern	et techno	ology.	
	2. Familiarize with different cyber laws in literature and E-commerce.								
	3. Demonstrate an understanding of IPR and IT Act.								
	4. Design and implement a related project.								

Title	BUSINESS PROCESS I	RE-ENGINEERING	Credits	03
Code	CS 8306	Semester: - 3rd	LTP	300
Max. Marks	External: - 50	Internal: - 50	Elective	Y
Pre- requisites	Market strategy, latest tre	nds in market	Contact Hours	45
			Time	3
				Hours
Objectives	To use informations	course, students should be able: on technology (IT) for redesignates assumptions embedded in chan	-	
	 To evaluate prob change To assess the re improve the perfo 	lems in the planning and impelationship of process reenging rmance of organizations	olementation of organ	nizational atives to
		ety of approaches to using IT to be behavioral and political issue- inge.		
Note for Examiner	equal marks. First quest conceptual nature, will be	aper of a subject will be of 50 tion, covering the whole syllate compulsory. Rest of the paper each and the candidate is required.	bus and having que will be divided into	stions of two parts
	·····	SECTION-A		
Introductio	n:			5
	f Business Process Reengine			
	ation of Business Process F			10
Measuremer		Identification of Processes statistication of Information Tech		
	neering Structure			10
The Busine		Leader, The Process Owner,	The Reengineering	10
	±	SECTION-B		
Change Ma	nagement as an Enabler o	f Business Process Reengineer	ing	10
	•	of Change, Process of Change Change, Culture and Change, Re	·	
Reengineerin Members, Discontinuar		s Reengineering hadequate Training of Process astage of Time, Delay in		10
Suggested	1 DDD D '		1	
Books	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	ess Process reengineering and c	change management,	
	Wiley 2 Jennifer Joksch:	Business Process Reengineerin	a and the important	
	Role of Change I	•	g and the important	
	3. VikramSethi, Wi Through Busines	lliam King: Organizational Trans Process Reengineering: Appl		
	Learned, Pearson	1 Education		

Title	TECHNOLOGY MAN	AGEMENT	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 aw technologies in the softv	vare of latest techniques for man vare field.	naging the upcoming		
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 b	be compulsory. Rest of the pap each and the candidate is re	er will be divided into	two part	
		SECTION-A			
Business Str	n to Technology Manage rategy for New Technolog capability development.	ment gies: Adding value, Gaining co	ompetitive advantage,	8	
Techniques of	Forecasting of Forecasting, Technology and Technology transfer.	y Forecasting alliance and Rele	vance strategic	8	
Technology radical platfo	orm and Incremental proje	ent and Innovation types of R&D projects and develocts, Innovation process. Mana types, Trade secrets and licensing SECTION-B	gement of Intellectua		
				20	
	Scientist and Technologis				
Technology	Management roles and sk	, Team work and Result orien ills for New Technology Techn time Venture capital and Techn	nology for managerial		
Suggested Books	1 Iohn Humhleto	n Elsevier: Management of Hig	h Technology	····	
_ 5 5 2 2 5	 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.				
		ord: New Product Management			
		Just-in-Time, Gower Technica			
	7. Technology an	d Management, Cassell Educati	onal Ltd., London		

Title	HUMAN RESOURCE I TRAINING METHODS		Credits	03
Code	CS 8308	Semester: - 3rd	LTP	300
Max. Marks	External: - 50	Internal: - 50	Elective	Y
Pre-	Business, Commerce and	Management Studies	Contact	45
requisites			Hours	
			Time	3 Hours
Objectives	continual process, with environment. The course	students with an understanding an ongoing requirement of ac se will also assist students sess of human development.	lapting and adjusting	to the
Note for Examiner	The Semester question particle equal marks. First quest conceptual nature, will be	aper of a subject will be of 50 ion, covering the whole syllate compulsory. Rest of the paper each and the candidate is requ	ous and having ques will be divided into to	tions of wo parts
		SECTION-A		
Components		Development: Evolution , M and issues related to Indian Includes and Industrial Policy		6
of HRD ,	Initial or Induction Train	elopment and Career Developing, Training for job-related to the vertical mobility of employed	ed/professional	6
Concept of	-	for prevailing and alternative		5
Training S	······································	; Basic phases; Modalities	in training;	5
<i>9</i>		SECTION-B		
_	games, Incidents and cases	b - Training in the fields, Simu - Individualized training, Semi	•	6
Developing training clim		The Social process; Indicators of	f group development;	5
Evaluation		aluations; Role of the Training	System with	6
Systems Apmethods emand Reports	oproach to HRD: Definite ployed in needs assessment Study, Job Analysis and Pe	tion and importance of needs t,(Interviews, Questionnaire, Te erformance Reviews), strategies g, Design, Implementation and	ests, Records for HRD: on	6
Suggested Books	JW Gilley and SA	Eggland: Principles of Human Re		

3 RF Mayer and Peter Pine · HRD Training and Development	