

MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL NH-12 [Old NH-34], Simhat, Haringhata, Nadia -741249

Department of Information Technology

Bachelor of Computer Application

			Semester V				
Sl. No.	Category	Course Code	Course Name	L	T	Р	Credits
	1		Theory + Practical		1		
1	CC12	BCAC501 BCAC591	Internet Technology	4	0	4	6
2	CC13	BCAC502	Theory of Computation	5	1	0	6
3	DSE-I	BCAD501	A. Information SecurityB. Cloud ComputingC. Artificial Intelligence	5/4	1/0	0/4	6
4	DSE-2	BCAD502	A. Numerical MethodsB. Combinatorial OptimizationC. Soft Computing	4/5	0/1	4/ 0	6
			Sessional				
5	SEC-4	BCAS501	Industrial Training and Internship	0	0	0	2
				То	tal Cı	redit	26

CC: Core Course GE: General Electives(To be selected from MOOCs Basket listed below) AEC: Ability Enhancement Course SEC: Skill Enhancement Course

Bachelor of Computer Application Semester-5

Name of t	the Course: BCA	
Subject: I	nternet Technology	
Course Co	ode: BCAC501 + BCAC591	Semester: 5th
Duration:	48 Hours	Maximum Marks: 100 + 100
Teaching	Scheme	Examination Scheme
Theory: 4		End Semester Exam: 70
Tutorial: ()	Attendance : 5
Practical:	4	Continuous Assessment: 25
Credit: 4 +	+ 2	Practical Sessional internal continuous evaluation: 40
		Practical Sessional external examination: 60
Aim:		
SI. No.		
1	To gain comprehensive kn	owledge of Internet and its working.

-						
2	Ability to use services offered by internet.					
3	To enhance skill to develop websites using HTML , CSS, JS.					
4						
Objective						
Sl. No.						
1	To introduce the students to the network of networks -Internet.					
2	To enable the students to use various services offered by internet.					
3	To gain knowledge about the protocols used in various services of interr	net.				
4	To understand the working and applications of Intranet and Extranet.					
5						
Pre-Requ	isite:					
Sl. No.						
1	Understanding of basic programming logic.					
Contents		Hrs./we	ek			
Chapter	Name of the Topic	Hours	Marks			
enapter		nouro	manno			
01		8	12			
01	Introduction to Networking Overview of Networking, Intranet, Extranet and Internet, Domain and Sub domain, Address Resolution, DNS, Telnet, FTP, HTTP, Features, Segment, Three-Way Handshaking, Flow Control, Error Control, Congestion control, IP Datagram, IPv4 and IPv6, Classful and Classless Addressing, Subnetting. NAT, IP masquerading, IPtables, Routing -Intra and Inter Domain Routing, Unicast and Multicast Routing, Broadcast, Electronic Mail	8	12			
01	Overview of Networking, Intranet, Extranet and Internet, Domain and Sub domain, Address Resolution, DNS, Telnet, FTP, HTTP, Features, Segment, Three-Way Handshaking, Flow Control, Error Control, Congestion control, IP Datagram, IPv4 and IPv6, Classful and Classless Addressing, Subnetting. NAT, IP masquerading, IPtables, Routing -Intra and Inter Domain Routing, Unicast	8	12			
	Overview of Networking, Intranet, Extranet and Internet, Domain and Sub domain, Address Resolution, DNS, Telnet, FTP, HTTP, Features, Segment, Three-Way Handshaking, Flow Control, Error Control, Congestion control, IP Datagram, IPv4 and IPv6, Classful and Classless Addressing, Subnetting. NAT, IP masquerading, IPtables, Routing -Intra and Inter Domain Routing, Unicast and Multicast Routing, Broadcast, Electronic Mail Web Programming Introduction to HTML, Editors, Elements, Attributes, Heading, Paragraph. Formatting, Link, Head, Table, List, Block, Layout, CSS. Form, Iframe, Colors, Color name, Color value, Image Maps, area, attributes of image area,					
	Overview of Networking, Intranet, Extranet and Internet, Domain and Sub domain, Address Resolution, DNS, Telnet, FTP, HTTP, Features, Segment, Three-Way Handshaking, Flow Control, Error Control, Congestion control, IP Datagram, IPv4 and IPv6, Classful and Classless Addressing, Subnetting. NAT, IP masquerading, IPtables, Routing -Intra and Inter Domain Routing, Unicast and Multicast Routing, Broadcast, Electronic Mail Web Programming Introduction to HTML, Editors, Elements, Attributes, Heading, Paragraph. Formatting, Link, Head, Table, List, Block, Layout, CSS. Form, Iframe, Colors,					

Practica	Total:	48	100
	Examination		
	Internal Assessment Examination & Preparation of Semester	4	30
	Sub Total:	44	70
	IPTV, Search Engine Optimization, Metadata.		
	IP: RSVP, RTP, RTCP and RTSP. Streamingmedia, Codec and Plugins,		
	Internet Telephony (VoIP), Multimedia Applications, Multimedia over		
05	Advance Internet Technology	10	15
	Application layer, Proxy.		
	Secure Shell (SSH), Introduction to Firewall, Packet filtering, Stateful,		
	Security, security in electronic transaction, Secure Socket Layer(SSL),		

Course Code: BCAC591

Credit: 2

Skills to be developed:

Intellectual skills:

- 1. Ability to understand Web Design and Development.
- 2. Ability to analyze problems and provide program based solutions.

List of Practical:

1. As compatible to theory syllabus.

Assignments:

Based on the curriculum as covered by subject teacher.

List of Books

Text Books:

TEXT DOOKS.		1	
Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
N.P. Gopalan and J. Akilandeswari	Web Technology: A Developer's Perspective		РНІ
Rahul Banerjee	Internetworking Technologies, An Engineering Perspective		PHI Learning
Reference Books:		1	

Sl. No.									
1.		Computer w	Computer with moderate configuration						
	lester Examina			um Marks-70		ime allott			
Group	Unit	Objective C (MCQ only w correct answ	ith the		Subjective	e Questior	IS		
		No of	Total	No of	To answer	Marks pe	r Total		
		question to	Marks	question to		question	Marks		
		be set		be set					
А	1 to 5	10	10						
				-	1	_	70		
В	1 to 5			5	3	5	70		
B C	1 to 5 1 to 5			5	3	5 15	/0		
С	1 to 5	oice type questic	on (MCQ) with	5	3	15			
C	1 to 5 Only multiple ch	oice type questio		5 one correct ar	3 Iswer are to be	15 e set in the	objective part		
C	1 to 5 Only multiple ch Specific instructi		ts to maintain	5 one correct ar	3 Iswer are to be	15 e set in the	objective part		
C • • •	1 to 5 Only multiple ch Specific instructi given on top of t	ion to the studen the question pap	ts to maintain er.	5 one correct ar the order in ar	3 Iswer are to be	15 e set in the	objective part		
C • • •	1 to 5 Only multiple ch Specific instructi given on top of t	ion to the studen	ts to maintain er.	5 one correct ar the order in ar on:	3 Iswer are to be	15 e set in the tive question	objective part		
C • s Examina	1 to 5 Only multiple ch Specific instructi given on top of t	ion to the studen the question pap	ts to maintain er. er examinati e	5 one correct an the order in ar on: f each C	3 aswer are to be aswering object	15 e set in the tive question e Qu	objective part		
C • S Examina Group A	1 to 5 Only multiple ch Specific instructi given on top of t	ion to the studen the question pap for end semeste Chapter All	ts to maintain er. er examination Marks o question 1	5 one correct ar the order in ar on: f each C h S 1	3 aswer are to be aswering object Question to b set	e set in the set in th	objective part. ons should be estion to be		
C • 4 Examina Group A B	1 to 5 Only multiple ch Specific instructi given on top of t	ion to the studen the question pap for end semeste Chapter All All	ts to maintain er. er examination Marks o question 1 5	5 one correct an the order in ar on: f each 6 h 5 5	3 Iswer are to be nswering object Question to b set	e Qu ans 10 3	objective part. ons should be estion to be		
C • • • • • • • • • • • • • • • • • •	1 to 5 Only multiple ch Specific instructi given on top of t	ion to the studen the question pap or end semeste Chapter All All All	ts to maintain er. er examination Marks o question 1 5 15	5 one correct and the order in and on: f each C n s 1 5 5 5	3 Iswer are to be nswering object Question to b set	e set in the set in th	objective part. ons should be estion to be		
C Examina Group A B C Examina	1 to 5 Only multiple ch Specific instructi given on top of t Ition Scheme f	ion to the studen the question pap or end semeste Chapter All All All or Practical Ses	ts to maintain er. Pr examination Marks o question 1 5 15 sional examination	5 one correct ar the order in ar on: f each C h S 1 5 5 5 ination:	3 Iswer are to be nswering object Question to b set	e Qu ans 10 3	objective part. ons should be estion to be		
C Examina Group A B C Examina Practica	1 to 5 Only multiple ch Specific instructi given on top of t ntion Scheme f	ion to the studen the question pap or end semeste Chapter All All All	ts to maintain er. Pr examination Marks o question 1 5 15 sional examination	5 one correct ar the order in ar on: f each C h S 1 5 5 5 ination:	3 Iswer are to be nswering object Question to b set	e Qu ans 10 3	objective part. ons should be estion to be		
C Examina Group A B C Examina Practical Internal	1 to 5 Only multiple ch Specific instructi given on top of t Ition Scheme f Internal Sessi Examination:	ion to the studen the question pap for end semeste Chapter All All Or Practical Ses ional Continuou	ts to maintain er. Pr examination Marks o question 1 5 15 sional examination	5 one correct ar the order in ar on: f each C h S 1 5 5 5 ination:	3 Iswer are to be nswering object Question to b set	e Qu ans 10 3	objective part. ons should be estion to be		
C Examina Group A B C Examina Practical Internal	1 to 5 Only multiple ch Specific instructi given on top of t ntion Scheme f	ion to the studen the question pap for end semeste Chapter All All Or Practical Ses ional Continuou	ts to maintain er. Pr examination Marks o question 1 5 15 sional examination	5 one correct ar the order in ar on: f each C h S 1 5 5 5 ination:	3 Iswer are to be nswering object Question to b set	e Qu ans 10 3	objective part. ons should be estion to be		
C Examina Group A B C Examina Practical Internal Five No o	1 to 5 Only multiple ch Specific instructi given on top of t ation Scheme f Internal Sessi Examination: of Experiments	ion to the studen the question pap for end semester Chapter All All All for Practical Ses ional Continuou	ts to maintain er. Pr examination Marks o question 1 5 15 sional examination	5 one correct ar the order in ar on: f each C h S 1 5 5 5 ination:	3 Iswer are to be nswering object Question to b set	e Qu ans 10 3	objective part ons should be estion to be		
C Examina Group A B C Examina Practica Internal Five No o External	1 to 5 Only multiple ch Specific instructi given on top of t Ition Scheme f Internal Sessi Examination: Df Experiments	ion to the studen the question pap for end semeste Chapter All All All for Practical Ses ional Continuou	ts to maintain er. Pr examination Marks o question 1 5 15 sional examination	5 one correct ar the order in ar on: f each C h S 1 5 5 5 ination:	3 Inswer are to be inswering object Question to b inet	e Qu ans 10 3 3	objective part. ons should be estion to be		
C Examina Group A B C Examina Practica Internal Five No o External	1 to 5 Only multiple ch Specific instructi given on top of t ition Scheme f Internal Sessi Examination: of Experiments Examination: Ex b Note Book(for	ion to the studen the question pap for end semeste Chapter All All All for Practical Ses ional Continuou	ts to maintain er. Pr examination Marks o question 1 5 15 sional examination	5 one correct ar the order in ar on: f each C h S 1 5 5 5 ination:	3 Iswer are to be nswering object Question to b set	e Qu ans 10 3 3	objective part ons should be estion to be		
C Examina Group A B C Examina Practical Internal Five No G External Signed La experime	1 to 5 Only multiple ch Specific instructi given on top of t ition Scheme f Internal Sessi Examination: of Experiments Examination: Ex b Note Book(for	ion to the studen the question pap for end semester Chapter All All All for Practical Ses ional Continuou s caminer- r five	ts to maintain er. Pr examination Marks o question 1 5 15 sional examination	5 one correct ar the order in ar on: f each C h S 1 5 5 5 ination:	3 Inswer are to be inswering object Question to b inet	e Qu ans 10 3 3	objective part. ons should be estion to be		

Name of the Course: BCA

Subject: Theory of Computation

	ode: BCAC502	Semester: 5th			
	Ation: 60 Hours Maximum Marks: 100				
Teaching		Examination Scheme			
Theory: 5		End Semester Exam: 70 Attendance : 5			
Tutorial: 2	1				
Practical:	0	Continuous Assessment: 25			
Credit: 6		Practical Sessional internal continuous eval	uation: N	А	
		Practical Sessional external examination: N	A		
Aim:	1				
Sl. No.					
1	To gain knowledge of auto				
2	To understand the theoret	ical computer science.			
3					
4					
Objective	:				
SI. No.					
1	Study various types of finit				
2	Understand the challenge	of theoretical computer science and it's appli	cation.		
3					
4					
5					
Dro Dogu	icitor				
Pre-Requ					
Pre-Requ Sl. No.	isite: None				
-					
-					
Sl. No.			Hrs./we	eek	
Sl. No.	None		Hrs./we	eek Marks	
SI. No.	None Name of the Topic		Hrs./we Hours 11		
Sl. No. Contents Chapter	None Name of the Topic Languages [uage, Basic Operations on language,	Hours	Marks	
Sl. No. Contents Chapter	None Name of the Topic Languages [uage, Basic Operations on language, tar	Hours	Marks	
SI. No. Contents Chapter	None Name of the Topic Languages [Alphabets, string, lang		Hours	Marks	
Sl. No. Contents Chapter	None Name of the Topic Languages [Alphabets, string, lang		Hours	Marks	
Sl. No. Contents Chapter	None Name of the Topic Languages [Alphabets, string, lang		Hours	Marks	
Sl. No. Contents Chapter	None Name of the Topic Languages [Alphabets, string, lang	tar	Hours	Marks	
Sl. No. Contents Chapter 01	None Name of the Topic Languages [Alphabets, string, lang Concatenation, KleeneS Finite Automata and Reg	tar	Hours 11	Marks 10	
Sl. No. Contents Chapter 01	None Name of the Topic Languages [Alphabets, string, lang Concatenation, KleeneS Finite Automata and Reg Regular Expressions,	tar gular Languages	Hours 11	Marks 10	
Sl. No. Contents Chapter 01	None Name of the Topic Languages [Alphabets, string, lang Concatenation, KleeneS Finite Automata and Reg Regular Expressions, non-deterministic finite	tar gular Languages Transition Graphs, Deterministics and	Hours 11	Marks 10	
Sl. No. Contents Chapter 01	None Name of the Topic Languages [Alphabets, string, lang Concatenation, KleeneS Finite Automata and Reg Regular Expressions, non-deterministic finite Regular languages and	tar gular Languages Transition Graphs, Deterministics and automata, NFA to DFA Conversion, their relationship with finite automata,	Hours 11	Marks 10	
Sl. No. Contents Chapter 01	None Name of the Topic Languages [Alphabets, string, lang Concatenation, KleeneS Finite Automata and Reg Regular Expressions, non-deterministic finite Regular languages and	tar gular Languages Transition Graphs, Deterministics and automata, NFA to DFA Conversion,	Hours 11	Marks 10	
Sl. No. Contents Chapter 01	None Name of the Topic Languages [Alphabets, string, lang Concatenation, KleeneS Finite Automata and Reg Regular Expressions, non-deterministic finite Regular languages and	tar gular Languages Transition Graphs, Deterministics and automata, NFA to DFA Conversion, their relationship with finite automata,	Hours 11	Marks 10	
Sl. No. Contents Chapter 01	None Name of the Topic Languages [Alphabets, string, lang Concatenation, KleeneS Finite Automata and Reg Regular Expressions, non-deterministic finite Regular languages and	tar gular Languages Transition Graphs, Deterministics and automata, NFA to DFA Conversion, their relationship with finite automata,	Hours 11	Marks 10	
Sl. No. Contents Chapter 01	None Name of the Topic Languages [Alphabets, string, lang Concatenation, KleeneS Finite Automata and Reg Regular Expressions, non-deterministic finite Regular languages and	tar gular Languages Transition Graphs, Deterministics and automata, NFA to DFA Conversion, their relationship with finite automata,	Hours 11	Marks 10	

	deterministi	ages, Pushdo c), Pumping normal forms	Lemma, I	•				
04	Turing Machines and Models of ComputationRAM, Turing Machine as a model of computation, Universal Turing Machine, Language acceptability, decidability, halting problem, Recursively enumerable and recursive languages, unsolvability problems.						15	20
	Sub Total:						56	70
		ssment Examina	tion & Prepara	ation of Semes	ter Examinatio	on	4	30
Assignme	Total:						60	100
List of Boo Text Book Name of A	oks ‹s:	Title of the R		Edition/ISSI		Nor		e Publisher
Daniel I.A		Title of the Book			N/ISDIN			e Publisher
	A.Conen	Introduction to computer theory		Put		Publ	nn Wiley blications	
Lewis & Papadim	itriou	Elements of the theory of computation		PH		PHI	11	
Hoperoft,	Aho, Ullman	Introduction to Automata theory, Language & Computation		3 rd Edition Pea		Pear	son Edı	ucation
Reference	e Books:	•		1				
P. Linz		An Introd Formal Lan Automata	uction to guage and	4th edition		Pub Bart		Jones
				· · · · · ·		·	:	
End Seme Group	Unit	tion Scheme. Maximu Objective Questions (MCQ only with the correct answer)		um Marks-70. Time a Subjective Que			lotted- tions	3hrs.
		No of question to be set	Total Marks	No of question to be set	To answer	Mark ques	s per tion	Total Marks
A	1 to 4 1 to 4	10	10		2	F		70
В				5	3	5		70

С				5	3	15				
Only	• Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.									
Spece	cific instruction	n to the student	s to maintain	the order in an	swering object	ive questions s	should be			
give	n on top of the	e question pape	er.							
Examinatio	n Scheme for	end semeste	r examinatio	n:						
Group		Chapter	Marks of	each Q	uestion to be	e Questi	on to be			
			question	S	et	answe	red			
Α		All	1	1	0	10				
В		All	5	5		3				
С		All	15	5		3				

	f the Course: BCA				
	Information Security Code: BCAD501A	Semester: 5th			
Duration		Maximum Marks: 100			
		Examination Scheme			
Theory: 5	; Scheme	End Semester Exam: 70			
Tutorial:		Attendance : 5			
Practical:		Continuous Assessment: 25			
Credit: 6		Practical Sessional internal continuous	evaluation: NA		
		Practical Sessional Internal continuous			
Aim:					
SI. No.					
1.	This introductory course	is aimed at giving basic understanding at	oout system security.		
2.	This entry-level course co	overs a broad spectrum of security topics	and is based on		
		te system security interest in the studen			
3.		cal and managerial issues makes this cou			
	attendees who need to u	nderstand the salient facets of informati	on security basics		
	and the basics of risk ma	nagement.			
Objectiv	/e:				
SI. No.					
1.	-	g of information assurance as practiced outed systems, networks and representa			
2.	Gain familiarity with prev	valent network and distributed system at			
3.	-	ics to investigate the aftermath.	d and come key		
э.		nding of cryptography, how it has evolve red today.	and some key		
4.	 encryption techniques used today. Develop an understanding of security policies (such as authentication, integrity and confidentiality), as well as protocols to implement such policies in the form of message exchanges 				
Pre-Req					
Sl. No.					
1.	Not Required				
Content	is statement of the second sec		4 Hrs./week		

Chapter	Name of the Topic	Hours	Marks
01	Information and Network Security fundamentals	15	20
	Overview of Networking Concepts		
	Basics of Communication Systems, Transmission Media,		
	Topology and Types of Networks, TCP/IP Protocol, Wireless		
	Networks, The Internet		
	Information Security Concepts		
	Information Security Overview: Background and Current		
	Scenario, Types of Attacks, Goals for Security, E-commerce		
	Security		
	Security Threats and Vulnerabilities		
	Overview of Security threats, Weak / Strong Passwords and		
	Password Cracking, Insecure Network connections, Malicious		
	Code		
	Cybercrime and Cyber terrorism		
	Cryptography		
	Introduction to Cryptography, Digital Signatures, Public Key		
	infrastructure, Applications of Cryptography, Tools and		
	techniques of Cryptography		
02	Security Management	15	10
	Security Management Practices	_	
	Overview of Security Management, Security Policy, Risk		
	Management, Ethics and Best Practices		
	Security Laws and Standards		
	Security Assurance, Security Laws, International Standards,		
	Security Audit		
03	Information and Network Security	15	20
	Server Management and Firewalls		
	User Management, Overview of Firewalls, Types of Firewalls,		
	DMZ and firewall features		
	Security for VPN and Next Generation Technologies		
	VPN Security, Security in Multimedia Networks, Various		
	Computing Platforms: HPC, Cluster and Computing Grids,		
	Virtualization and Cloud Technology and Security		
04	System and Application Security	11	20
•	Security Architectures and Models		
	Designing Secure Operating Systems, Controls to enforce		
	security services, Information Security Models		
	System Security		
	Desktop Security, Email security, Database Security		
	Sub Total:	56	70
	Internal Assessment Examination & Preparation of Semester	4	30
	Examination	-	30
		60	100
	Total:	60	100

Text Book Name of A		Title of the	Book	Edition/IS	SN/ISRN	Name of the Publishe		he Publisher	
B. A. Foro		Data Comm		3rd Ed		TMH			
			and Networking		STUEU				
			Networks	4th Ed		Pea	irson Fr	lucation/PHI	
Reference		computer	Networks	- HILU					
W. Stalling		Data and Co	omputer	5th Ed	Ed PHI/ Pearson Educ			on Education	
	5 -	Communica							
Atul Kahat	te	Cryptograp	hy &			ТМ	H		
		Network Se	•						
End Seme	ster Examina	ation Schem	e. Ma	ximum Mar	ks-70. T	ime a	llotted-	-3hrs.	
Group	Unit	Objective	Questions		Subjecti	ve Qu	estions	6	
		(MCQ only	with the						
		correct ans	swer)						
		No of	Total	No of	То	Ma	rks	Total Marks	
		question	Marks	question	answer	per			
		to be set		to be set		que	estion		
A	1,2,3,4,5	10	10						
В	3, 4, 5			5	3	5		60	
С	1,2,3,4,5			5	3	15			
ob ● Sp qu	jective part. ecific instruc estions shou	hoice type q tion to the si Id be given c	tudents to m on top of the	naintain the question pa	order in ans				
	on Scheme	for end seme			.	•		• • •	
Group		Chapter	Marks o		Question to	be	-	tion to be	
A		All	question		set 10		answe 10	erea	
		All	5		5		3		
B C		All	15		5		3		
					<u> </u>		9		
	ne Course: BC loud Compu								
Course Coo	le: BCAD501E	3	Semester:	5th					

Course Code: BCAD501B		Semester: 5th
Duration	60 Hours	Maximum Marks: 100
Teaching	Teaching Scheme Examination Scheme	
Theory: 5		End Semester Exam: 70
Tutorial: 1		Attendance : 5
Practical:	0	Continuous Assessment: 25
Credit: 6		Practical Sessional internal continuous evaluation:
Aim:		Practical Sessional external examination:
1	1 To gain knowledge of cloud computing.	

2	To gain knowledge of several application areas of cloud computing.		
3	To understand cloud computing platforms.		
4			
Objective	2:		
SI. No.			
1	Understand the principles of cloud computing.		
2	Understanding SaaS, PaaS etc.		
3	To gain knowledge of applications of cloud computing.		
Pre-Requ Sl. No.	isite: None		
51. 100.			
Contents		Hrs./we	ek
Chapter	Name of the Topic	Hours	Marks
01	Definition of Cloud Computing and its Basics Definition of Cloud Computing: Defining a Cloud, Cloud Types – NIST model, Cloud Cube model, Deployment models (Public , Private, Hybrid and Community Clouds), Service models – Infrastructure as a Service, Platform as a Service, Software as a Service with examples of services/ service providers, Cloud Reference model. Characteristics of Cloud Computing – a shift in paradigm Benefits and advantages of Cloud Computing Cloud Architecture: A brief introduction on Composability, Infrastructure, Platforms, Virtual Appliances, Communication Protocols, Applications, Connecting to the Cloud by Clients . Services and Applications by Type IaaS – Basic concept, Workload, partitioning of virtual private server instances, Pods, aggregations, silos PaaS – Basic concept, tools and development environment with examples SaaS - Basic concept and characteristics, Open SaaS and SOA, examples of SaaS platform Identity as a Service (IDaaS) Compliance as a Service (CaaS)	15	15
02	Use of Platforms in Cloud Computing Virtualization technologies : Types of virtualization (access, application, CPU, storage), Mobility patterns (P2V, V2V, V2P, P2P, D2C, C2C, C2D, D2D) Load Balancing and Virtualization: Basic Concepts, Network resources for load balancing, Advanced load balancing (including Application Delivery Controller and Application Delivery Network), Mention of The Google Cloud as an example of use of load balancing Hypervisors: Virtual machine technology and types, VMware vSphere Machine Imaging (including mention of Open Virtualization Format – OVF) Porting of applications in the Cloud: The simple Cloud API and AppZero Virtual Application	15	15

	appliance Definition of services, Distinction between SaaS and PaaS (knowledge of Salesforce.com and Force.com), Application development Use of PaaS Application frameworks. Discussion of Google Applications Portfolio – Indexed search, Dark Web, Aggregation and disintermediation, Productivity applications and service, Adwords, Google Analytics, Google Translate, a brief discussion on Google Toolkit (including introduction of Google APIs in brief), major features of Google App Engine service. Amazon Web Service components and services: Amazon Elastic Cloud, Amazon Simple Storage system, Amazon Elastic Block Store, Amazon SimpleDB and Relational Database Service Windows Azure platform: Microsoft's approach, architecture, and main elements, overview of Windows Azure AppFabric, Content Delivery Network, SQL Azure, and Windows Live services		
03	Cloud Infrastructure Cloud Management :An overview of the features of network management systems and a brief introduction of related products from large cloud vendors, Monitoring of an entire cloud computing deployment stack – an overview with mention of some products, Lifecycle management of cloud services (six stages of lifecycle) Concepts of Cloud Security Cloud security concerns, Security boundary, Security service boundary Overview of security mapping Security of data: Brokered cloud storage access, Storage location and tenancy, encryption, and auditing and compliance Identity management (awareness of Identity protocol standards)	15	20
04	Concepts of Services and Applications Service Oriented Architecture: Basic concepts of message- based transactions, Protocol stack for an SOA architecture, Event-driven SOA, Enterprise Service Bus, Service catalogs Applications in the Cloud: Concepts of cloud transactions, functionality mapping, Application attributes, Cloud service attributes, System abstraction and Cloud Bursting, Applications and Cloud APIs Cloud-based Storage: Cloud storage definition – Manned and Unmanned Webmail Services: Cloud mail services including Google Gmail, Mail2Web, Windows Live Hotmail, Yahoo mail, concepts of Syndication services	11	20

	Sub Total:	Fotal:						70	
	Internal Assessment Examination & Preparation of Semester Examination							30	
	Total:						48	100	
List of Bo Text Boo	n the curriculu roks ks:	ım as covered b							
Name of		Title of the E		Edition/IS	SN/ISBN			e Publisher	
Barrie So	osinsky	Cloud Com Bible				Wil	ey India	a Pvt. Ltd	
Christiar	ar Buyya, i Vecchiola, arai Selvi	Mastering C Computing	Mastering Cloud			Edu	Graw ucation vate Lir	`	
Referenc	e Books:								
Anthony	T. Velte		Cloud computing: A practical approach,		Та		ata Mcgraw-Hill		
End Semo Group	ester Examina Unit	ation Scheme. Objective Q (MCQ only w	uestions	um Marks-70. Time allotted-3hrs. Subjective Questions					
		correct answ	er)		-			-	
		No of question to	Total Marks	No of question to	To answer		ks per stion	Total Marks	
		be set		be set					
Α	1 to 4	10	10						
В	1 to 4			5	3	5		70	
с	1 to 4			5	3	15			
● C ● S g	only multiple ch pecific instruct iven on top of t	oice type questic ion to the studen the question pape	ts to maintain er.	the order in a		e set in	-		
Examinat	ion Scheme f	or end semeste	er examinatio	n:					
Group		Chapter	Marks of question		Question to b set	De Question to be answered			
A		All	1		10		10		
В		All	5				3		
<u>с</u>				5			3		

Name of the Course: BCA					
Subject: Information and Coding The	eory				
Course Code: BCAD501C	Semester: 6th				

Duration:	60 Hrs. Maxi	mum Marks: 100			
Teaching Scheme		nination Scheme			
Theory: 5	End	Semester Exam: 70			
Tutorial: 1		ndance : 5			
Practical: (inuous Assessment: 25			
Credit: 6		tical Sessional internal continuous		on: NA	
	Pract	ical Sessional external examinatio	n: NA		
Aim:	I				
SI. No.			•.		
1	Introduced to the basic notion	s of information and channel capac	city.		
2	To introduce information the techniques and their application	neory, the fundamentals of erro	or contr	ol coding	
3		J/G physical layer communication			
	to convolutional and block co request (ARQ) schemes.	des, decoding techniques, and aut	omatic r	epeat	
Objective	:				
SI. No.					
1	Understand how error contro systems.	ol coding techniques are applied	in comm	nunication	
2	Able to understand the basic of	concepts of cryptography.			
3	To enhance knowledge of pro	babilities, entropy, measures of infe	ormation		
Pre-Requ	isite:				
SI. No.					
1.	Probability and Statistics				
Contents			3 Hrs./week		
Chapter	Name of the Topic		Hours	Marks	
01	INFORMATION ENTROPY FUN	DAMENTALS	20	23	
	Uncertainty, Information a	nd Entropy – Source coding			
	Theorem – Huffman coding -	-Shannon Fano coding – Discrete			
	Memory less channels – cha				
	Theorem – Channel capacity T	heorem.			
02	DATA AND VOICE CODING		20	24	
	Differential Pulse code Mod	dulation – Adaptive Differential			
	Pulse Code Modulation – A	daptive subband coding – Delta			
		Modulation – Coding of speech			
	signal at low bit rates (Vocode	- .			
		DOS-proof network architecture,			
	Security architecture of World	Wide Web, Security Architecture			

	of Web Servers, and Web Clients, Web Application Security – Cross Site Scripting Attacks, Cross Site Request Forgery, SQL Injection Attacks, Content Security Policies (CSP) in web, Session Management and User Authentication, Session Integrity, Https, SSL/TLS, Threat Modeling, Attack Surfaces, and other comprehensive approaches to network design for security							
03 ERROR CONTROL CODING Linear Block codes – Syndrome Decoding – Minimum distance consideration – cyclic codes – Generator Polynomial – Parity check polynomial – Encoder for cyclic codes – calculation of syndrome – Convolutional codes.							16	23
	Sub Total:							70
		Assessment Ex	amination 8	k Preparatio	n of Semest	ter	4	30
	Examinat Total:	ion					60	100
								TOO
List of Boo Text Book Name of A	s:	Title of the	Book	Edition/ISS	SN/ISBN		ne of t	he
Simon Hay	/kin	Communica Systems	Communication Systems		4th Edition Joł		ublisher ohn Wiley and Sons, 001	
Fred Halsall		Multimedia Communications, Applications Networks Protocols and Standards		Asi			rson a 2002	Education,
Reference	Books:	Standards						
Mark Nels	on	Data Co Book	ompression	Pul		Pub	Publication 1992	
Watkinsor		Compressio and Audio				199	5	ss, London,
		nation Schem		kimum Marl			otted-3	Bhrs.
Group	Group Unit		Questions with the swer)	Subjective Que			stions	
		No of question to be set	Total Marks	No of question to be set	To answer	Ma per que		Total Marks
Α	1,2,3	10	10					
В	1,2,3			5	3	5		60

С	1,2,3			5	3	15			
🔵 On	Only multiple choice type questions (MCQ) with one correct answer are to be set in								
the	objective pa	art.							
Spe	ecific instruct	tion to the st	udents to m	aintain the o	order in ansv	vering objec	tive		
que	estions shoul	ld be given o	n top of the	question pa	per.				
Examinatio	on Scheme f	or end seme	ster examin	ation:	<u> </u>				
Group		Chapter	Marks o	feach Q	uestion to b	e Quest	ion to be		
			question	n s	et	answe	ered		
Α		All	1	1	0	10			
В		All	5	5		3			
C All 15 5			3						

Name of	the Course: BCA	
Subject: N	Numerical and statistic	cal Methods
Course Co	ode: BCAD502A	Semester: 5th
Duration:	60 Hrs.	Maximum Marks: 100
Teaching	Scheme	Examination Scheme
Theory: 5		End Semester Exam: 70
Tutorial: 1	1	Attendance : 5
Practical:	0	Continuous Assessment: 25
Credit: 6		Practical Sessional internal continuous evaluation: NA
		Practical Sessional external examination: NA
Aim:		· · · · · · · · · · · · · · · · · · ·
SI. No.		
2.		
3.		
4.		
5.		
SI. No.		
6.		
7.		
8.		
9. Pre-F	Requisite:	
SI. No.		
10.	None	

Contents	3 Hrs./	3 Hrs./week					
Chapter	Name of th	ne Topic		Hours	Marks		
1	False-Positi Raphson M Conventior Algebraic E Decomposi	Roots of Equations: Graphical Method -Bisection Method - False-Position Method - Fixed-Point Iteration - Newton- Raphson Method Secant Method - Roots of Polynomials: Conventional Methods - Muller's Method - Bairstow's Method. Algebraic Equations: Gauss Elimination -Gauss-Jordan - LU Decomposition - Matrix Inverse -Gauss-Seidel					
2	Simpson's Taylor's me	Differentiation - Integrati Rule - Romberg Integratic ethod - Euler's method -R nods Predictor - corrector	n - Differential equati unge-Kutta 2nd and 4	ons:	14		
3	- Formation Frequency tendencies Mean der deviation a	atic and Graphical repres n of frequency distributi - Polygon and Ogive - Mean, Median, Mode viation, Standard devi and coefficient of variati of Skewness and Ku data.	ılative entral sion - Jartile 4th) -	14			
4	Sample spa problems - variables, Discrete c distribution and Mome	ndom ons - nuous	14				
and Moment generating functions.5Correlation and Regression analysis: product moment correlation -coefficient - rank correlation coefficient - simple regression - method of least squares for estimation of regression coefficient. Concept of sampling and Sampling distributions - Sampling from Normal distributions - Standard error - Tests of significance - Large sample test for population mean and proportions - Test for populations means: single - two sample and paired t - test - Chi square tests for goodness of fit and test for independence of attributes in contingency table.					14		
	Sub Total:	56	70				
	Internal As	ster 4	30				
	Examinatio						
	Total:			60	100		
List of Boo Text Book							
Name of A	Author	Title of the Book	Edition/ISSN/ISBN	Name of th	e Publisher		
Spadacar	G.W. and	Statistical methods	8 ed		ffiliated East West.		

Cochran W	.G. (1989)							
Trivedi K.S.	(1994)	Probability	and			Pre	ntice Ha	all of India
		Statistics	with					
		Reliability,	Queueing					
		and comput	ter Science					
		applications	5					
Reference	Books:							
S. C. Chop	ra and R.	Numerical	Methods	3rd		Mc	Graw	Hill
P.Canale		for Enginee	rs			Inte	ernatior	nal Edition
End Semes	ter Examin	ation Scheme	e. Max	ximum Mar	ks-70.	Time all	otted-3	Bhrs.
Group	Unit	Objective 0	Questions		Subjeo	tive Qu	estions	i -
		(MCQ only	with the					
		correct ans	wer)					
		No of	Total	No of	То	Ma	rks	Total Marks
		question	Marks	question	answer	per		
		to be set		to be set		que	estion	
• A	1,2,3,4,5	10	10					
• • в	1,2,3,4,5			5	3	5		60
• • c	1,2,3,4,5			5	3	15		
Onl	y multiple o	choice type q	uestions (M	CQ) with on	e correct	answer	are to k	e set in the
obje	ective part.							
● Spe	cific instruc	ction to the st	udents to m	naintain the	order in a	nswerir	ng objed	tive
que	stions shou	ıld be given o	n top of the	question pa	aper.			
Examinatio	on Scheme	for end seme	ester examir	nation:				
Group		Chapter	Marks o	feach (Question	to be	Quest	ion to be
			question	n s	set		answe	ered
Α		All	1	1	L O		10	
В		All	5	5	5		3	
С		All	15	5	:		3	

Name of the Course: BCA				
Subject: Combinatorial Optimiz	ation			
Course Code: BCAD502B Semester: 5th				
Duration: 60 Hrs.	Maximum Marks: 100			
Teaching Scheme	Examination Scheme			
Theory: 5	End Semester Exam: 70			
Tutorial: 1	Attendance : 5			

Practical: (0 Continuous Assessment: 25		
Credit: 6	Practical Sessional internal continuous	evaluati	on: NA
	Practical Sessional external examination	on: NA	
Aim:			
SI. No.			
1.	To Understand Combinatorial Optimization problems		
2.			
3.			
4.			
Sl. No.			
5.			
6.			
7.			
Pre-R	equisite:		
SI. No.			
	None		
Contents		6 Hrs./	
Chapter	Name of the Topic	Hours	Marks
1	Introduction to combinatorial optimization. Matrix	12	14
	multiplication		
	Knapsack problem Tardos, Prof. Ranade's lecture		
<u>ר</u>	Bipartite matching problem	12	1.1
2	Introduction to Linear algebra - Vectors, matrices, row view,	12	14
	column view, matrix multiplication, special matrices: square,		
	symmetric, identity. Inverse of a matrix		
	Row/Column space, rank, orthogonal vectors, null space,		
2	fundamental theorem of linear algebra	4.2	
3	Introduction to Linear programming - diet problem example,	12	14
	the LP problem, 2-D geometric view and finding min and max		
	Different LP problems. Feasible solution, basic feasible solution		
	(bfs)		

12

8

56

4

14

14

70

30

4

5

Existence of basic feasible solution

Traversing from one bfs to another bfs

Proof of correctness

Sub Total:

Finding an initial bfs, The simplex algorithm,

Affine set, affine combination of points, Convex sets -

Internal Assessment Examination & Preparation of Semester

examples, closure properties, Convex Hull of a set

	Examinatio	n						
	Total:						60	100
List of Bo Text Boo								
Name of	Author	Title of the	Book	Edition/IS	SN/ISBN	Nar	ne of t	he Publisher
Vangelis	Th. Paschos	Concepts o	f	2nd Editio	on	Wil	еу	
		Combinato	rial					
		Optimizatio	on					
Referenc	e Books:							
	ester Examin	1		ximum Mar			otted-	
Group	Unit	Objective (MCQ only correct and	with the	Subjective Questions				5
		No of	Total	No of	То	Ma	rks	Total Marks
		question	Marks	question	answer	per		
		to be set		to be set		que	stion	
• A	1,2,3,4,5	10	10					
• в	1,2,3,4,5			5	3	5		60
• • c	1,2,3,4,5			5	3	15		
0	nly multiple o bjective part. pecific instruc							
-	uestions shou							
	tion Scheme							
Group		Chapter	Marks o		Question to	be		tion to be
•		All	question		set 10		answ 10	ered
A B		All	5		5		3	
		All	15			3		
		1					-	

Name of the Course: BCA		
Subject: Soft Computing		
Course Code:BCAD502C	Semester: 5th	
Duration: 60	Maximum Marks: 100	

Teaching	g Scheme	Examination Scheme		
Theory:	-	End Semester Exam: 70		
Tutorial		Attendance : 5		
Practica	1:0	Continuous Assessment:25		
Credit: 6	i	Practical Sessional internal continuous evaluation:NA		
		Practical Sessional external examination:NA		
Aim:				
Sl. No.				
1.	Enumerate the theoretica	al basis of soft computing		
2.	Explain the fuzzy set theo	bry		
3.	Discuss the neural networks and supervised and unsupervised learning networks			
4.	Demonstrate some applications of computational intelligence			
5.	Apply the most appropriate soft computing algorithm for a given situation			
Objectiv	e:			
Sl. No.				
1.	Enumerate the strengths	and weakness of soft computing		
2.	Illustrate soft computing driven approaches	methods with other logic driven and statistical method		
3.	Focus on the basics of ner	ural networks, fuzzy systems, and evolutionary computing		
4.	Emphasize the role of euro-fuzzy and hybrid modeling methods			
5.	Trace the basis and need computing approaches	for evolutionary computing and relate it with other soft		
Pre-Req	uisite:			
Sl. No.				

1	Mathematical knowledge			
Contents		6 Hrs./week		
Chapter	Name of the Topic	Hours	Marks	
01	Introduction: Introduction to soft computing; introduction to fuzzy sets and fuzzy logic systems; introduction to biological	8	5	
	and artificial neural network; introduction to Genetic Algorithm.			
02	Fuzzy sets and Fuzzy logic systems:	12	20	
	Classical Sets and Fuzzy Sets and Fuzzy relations : Operations on Classical sets, properties of classical sets, Fuzzy set			
	operations, properties of fuzzy sets, cardinality, operations, and properties of fuzzy relations.			
	Membership functions : Features of membership functions, standard forms and boundaries, different fuzzification methods.			
	Fuzzy to Crisp conversions: Lambda Cuts for fuzzy sets, fuzzy Relations, Defuzzification methods.			
	Classical Logic and Fuzzy Logic: Classical predicate logic, Fuzzy Logic, Approximate reasoning and Fuzzy Implication			
	Fuzzy Rule based Systems: Linguistic Hedges, Fuzzy Rule based system – Aggregation of fuzzy Rules, Fuzzy InferenceSystem- Mamdani Fuzzy Models – Sugeno Fuzzy Models.			
	Applications of Fuzzy Logic: How Fuzzy Logic is applied in Home Appliances, GeneralFuzzy Logic controllers, BasicMedical Diagnostic systems and Weather forecasting			
03	Neural Network	12	20	
	Introduction to Neural Networks: Advent of Modern Neuroscience, Classical AI and Neural Networks, BiologicalNeurons and Artificial neural network; model of artificial neuron.			
	Learning Methods : Hebbian, competitive, Boltzman etc.,			
	Neural Network models: Perceptron, Adaline and Madaline networks; single layer network; Back-propagation and multi			

	Total:	60	100
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Sub Total:	56	70
	Optimization (PSO).		
05	Other Soft Computing techniques: Simulated Annealing, Tabu search, Ant colony optimization (ACO), Particle Swarm	12	10
	Applications of Genetic Algorithm: genetic algorithms in search and optimization, GA based clustering Algorithm, Imageprocessing and pattern Recognition		
04	Genetic Algorithms: Simple GA, crossover and mutation, Multi- objective Genetic Algorithm (MOGA).	12	15
	Applications of Neural Networks: Pattern Recognition and classification		
	Neuo-Fuzzy modelling:		
	Competitive learning networks: Kohonenself organizing networks, Hebbian learning; Hopfield Networks.		
	layer networks.		

Assignments:

Based on the curriculum as covered by subject teacher.

List of Books

Text Books:

Name of Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Timothy J. Ross	Fuzzy logic with engineering applications		John Wiley and Sons.
S. Rajasekaran and G.A.V.Pai,	Neural Networks, Fuzzy Logic and Genetic		PHI
Reference Books:	Algorithms		

	anandam, S. ımathi	-	es of Soft outing			Jo	hn Wile	ey & Sons
David E	E. Goldberg	Genetic Algorithms in search, Optimization & Machine Learning					Pearson/PHI	
	Roy &Udit kraborty		s approach omputing				Pea	irson
Kum	ar Satish	Neural Networks: A Classroom Approach,1/e					ТМН	
End Sem 3hrs.	lester Examir	nation Schem	e. Max	imum Mar	·ks-70.	Т	ime all	lotted-
Group	Unit	Objective (MCQ only correct an			Subjective Questions			
		No of question to be set	Total Marks	No of question to be set	To answer	Mai per que		Total Marks
A	1 to 5	10	10					60
В	1 to 5			5	3	5		
С	1 to 5			5	3	15		
o • S	Only multiple c bjective part. pecific instruc hould be giver	tion to the stu	idents to ma	intain the o				
	ation Scheme							
Group		Chapter	Marks o questio	s of each Question t ion set		be	Quest answ	tion to be ered
Α		All	1		10		10	
В		All	5		5		3	

С	All	15	3	3

Course (Code: BCAS501	Semester: 5th		
Duration	n: 4 weeks	Maximum Marks: 100		
	g Scheme	Examination Scheme		
Theory:	0	End Semester Exam: NA		
Tutorial:	0	Attendance: NA		
Practica	: 0	Continuous Assessment: NA		
Credit: 2		Practical Sessional internal continuous evaluation:40		
		Practical Sessional external examination: 60		
Aim:				
SI. No.				
1	To develop industrial u	To develop industrial understanding.		
2	To develop understand	ling of project management.		
3	To cope up with indust	ry oriented real time project environment.		
Objectiv	e:			
SI. No.				
1	To develop team work.			
2	To develop understand	ling of project management.		
3	To be able to implement	nt real life software or hardware based projects.		
Pre-Req	uisite:			
SI. No.				
1.	None			

Bachelor of Computer Application Semester-6

	Semester VI								
SI. No.	Category	Course Code	Course Name	L	T	Р	Credits		
	•		Theory						
1	CC14	BCAC601 BCAC691	Advanced Database and PL- SQL	4	0	4	6		
2	DSE-3	BCAD601	A. Digital Image Processing	4	0	4	6		

		BCAD691	 B. Introduction to AI and Machine Learning C. Introduction to Data Science 					
	Sessional							
3	SEC-3	BCAS601	Grand Viva	0	0	2	1	
4	DSE-4	BCAD681	Major Project and	0	0	8	4	
			Entrepreneurship					
5	SEC-4	BCAS602	Seminar	0	0	4	2	
		Total Credit					19	

Name of	the Course: BCA				
Subject:	Advanced DBMS with PL	-SQL			
Course C	ode: BCAC601 + BCAC691	Semester: 6th			
	: 48 Hours	Maximum Marks: 100 + 100			
Teaching	Scheme	Examination Scheme			
Theory: 4		End Semester Exam: 70			
Tutorial:	0	Attendance : 5			
Practical:	4	Continuous Assessment: 25			
Credit: 4	+ 2	Practical Sessional internal continuous eva	aluation: 4	0	
		Practical Sessional external examination: 6	50		
Aim:					
SI. No.					
1	To gain knowledge of adva	To gain knowledge of advanced database management ideas.			
2	To gain knowledge of conc	To gain knowledge of concurrency control and recovery management procedures.			
3	To gain skill to write databa	To gain skill to write database programs using SQL or PL-SQL.			
4					
Objective	2:				
SI. No.					
1	Understand the concept of	Database transactions management.			
2		concurrency control techniques and recove	ery manage	ement.	
3	Gain idea about distributed				
4	To gain skill to write PL-SQ	L			
Pre-Requ	iisite:				
SI. No.					
1.	None				
Contents			Hrs./we	ek	
Chapter	Name of the Topic		Hours	Marks	
01	Query Optimization Algorithm for Executing (Select operation, Join op Aggregate operations, O Optimization, Semantic (Tree to Query Evaluation	Query Operations: External sorting, peration, PROJECT and set operation, uter join, Heuristics in Query Query Optimization, Converting Query Plan, multiquery optimization and extensible algorithms for multi-query	6	5	

	optimization, execution strategies for SQL sub queries, Query Processing for SQL Updates		
02	ARQQuery Execution: Introduction to Physical-Query-Plan Operators, One-Pass Algorithms for Database, Operations, Nested-Loop Joins, Two- Pass Algorithms Based on Sorting, Two-Pass, Algorithms Based on Hashing, Index-Based Algorithms, Buffer Management, Parallel Algorithms for Relational Operations, Using Heuristics in Query Optimization, Basic Algorithms for Executing Query Operations.	6	5
03	Concurrency Control Serializability: Enforcing, Serializability by Locks, Locking Systems With Several, Lock Modes, Architecture for a Locking Scheduler Managing Hierarchies of Database Elements, Concurrency Control by Timestamps, Concurrency Control by Validation, Database recovery management	4	20
04	Transaction processing: Introduction of transaction processing, advantages and disadvantages of transaction processing system, online transaction processing system, serializability and recoverability, view serializability, resolving deadlock, distributed locking. Transaction management in multi-database system, long duration transaction, high-performance transaction system.	8	20
05	Object Oriented DBMS Overview of object: oriented paradigm, OODBMS architectural approaches, Object identity, procedures and encapsulation, Object oriented data model: relationship, identifiers, Basic OODBMS terminology, Inheritance, Basic interface and class structure, Type hierarchies and inheritance, Type extents and persistent programming languages, OODBMS storage issues.	4	10
06	DDB: Distributed Database Introduction of DDB, DDBMS architectures, Homogeneous and Heterogeneous databases, Distributed data storage, Advantages of Data Distribution, Disadvantages of Data Distribution Distributed transactions, Commit protocols, Availability, Concurrency control & recovery in distributed databases, Directory systems, Data Replication, Data Fragmentation. Distributed database transparency features, distribution transparency.	8	5
07	Database application: Active database: starburst, oracle, DB2, chimera, Applications of active database, design principles for active rules, Temporal database, special, text and multimedia database. Video database management: storage management for video, video preprocessing for content representation and indexing, image and semantic-based query processing, real time buffer management.	8	5
	Sub Total:	44	70

	Internal Asse	ssment Examina	ation & Prepar	ation of Semes	ter Examinatio	on 4	30	
	Total:					48	100	
Practical Course Co Credit: 2	de: BCAC691							
-	ntation of pra	acticals are adh	ered to the t	heoretical cur	riculum.			
Assignm Based		culum as cover	ed by subject	teacher.				
List of Boo Text Book								
Name of A	Author	Title of the Book		Edition/ISSI	N/ISBN	Name of th	ne Publisher	
Henry F. Korth and Silberschatz Abraham		Database S Concepts	System			Mc.Graw I	Hill.	
Ramez Elmasri, Shamkant B.Navathe		Fundamentals of Database Systems				Addison V	ddison Wesleyl	
Stefano Ceri		Distributed Databases: Principles and Systems						
Reference	Books:							
	uipment/app	aratus for labo	ratory exper	iments:				
Sl. No.								
1				configuration				
2		DBMS Packa	ge					
End Seme	ster Examina	tion Scheme.	Maxim	um Marks-70.	Т	ime allotted	-3hrs.	
Group	Unit	Objective C (MCQ only w correct answ	vith the		Subjective	Questions		
		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks	
Α	1 to 7	10	10					
В	1 to 7			5	3	5	70	
	1	1	1	1	1	1	1 · · · · · · · · · · · · · · · · · · ·	

Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
 Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

given on top of tr					
Examination Scheme fo	r end sem	ester examinatio	n:		
Group	Chapter	Marks of question		Question to be set	Question to be answered
Α	All	1	1	L O	10
В	All	5	5	5	3
С	All	15	5	5	3
Examination Scheme fo	r Practica	Sessional exami	nation:		
Practical Internal Session	onal Contin	nuous Evaluation			
Internal Examination:					
Five No of Experiments					
External Examination: Exa	miner-				
Signed Lab Note Book(for	five			5*2=10	
experiments)					
On Spot Experiment(one f	or each			10	
group consisting 5 student	:s)				
	Viva voce			5	

	the Course: BCA	
-	Digital Image Processing	
	Code: BCAD601 A+	Semester: 6th
BCAD69		
	n: 36 Hours	Maximum Marks: 100 + 100
	g Scheme	Examination Scheme
Theory:		End Semester Exam: 70
Tutorial:	-	Attendance : 5
Practical	· ·	Continuous Assessment: 25
Credit: 4	+ 2	Practical Sessional internal continuous evaluation: 40
		Practical Sessional external examination: 60
Aim:		
SI. No.		
1	To gain knowledge of al	pout digital image .
2	To gain knowledge of in	nage processing techniques.
3	To enhance programmi	ng skills to implement image processing algorithms.
Objectiv	e:	
SI. No.		
1	To introduce and discus	s the fundamental concepts and applications of Digital Image
	Processing.	
2	To discuss various basic	operations in Digital Image Processing.
3	To know various transfo	orm domains.
4		

5			
Pre-Requ	isite:		
Sl. No.	Knowledge of mathematics and coordinate geometry.		
Contents		Hrs./we	ek
Chapter	Name of the Topic	Hours	Marks
01	Introduction Background, Digital Image Representation, Fundamental steps in Image Processing, Elements of Digital Image Processing - Image Acquisition, Storage, Processing, Communication, Display.	8	10
02	Digital Image Formation A Simple Image Model, Geometric Model- Basic Transformation (Translation, Scaling, Rotation), Perspective Projection, Sampling & Quantization - Uniform & Non uniform.	10	10
03	Image Enhancement Spatial Domain Method, Frequency Domain Method, Contrast Enhancement -Linear & Nonlinear Stretching, Histogram Processing; Smoothing - Image Averaging, Mean Filter, Low- pass Filtering; Image Sharpening. High-pass Filtering, High- boost Filtering, Derivative Filtering, Homomorphic Filtering; Enhancement in the frequency domain - Low pass filtering, High pass filtering.	8	20
04	Image Restoration Degradation Model, Discrete Formulation, Algebraic Approach to Restoration - Unconstrained & Constrained; Constrained Least Square Restoration, Restoration by Homomorphic Filtering, Geometric Transformation - Spatial Transformation, Gray Level Interpolation.	9	15
05	Image Segmentation Point Detection, Line Detection, Edge detection, Combined detection, Edge Linking & Boundary Detection- Local Processing, Global Processing via The Hough Transform; Thresholding - Foundation, Simple Global Thresholding,; Region Oriented Segmentation - Basic Formulation, Region Growing by Pixel Aggregation, Region Splitting & Merging.	9	15
	Sub Total:	44	70
	Internal Assessment Examination & Preparation of Semester Examination	4	30
	Total:	48	100

1. As compatible with theory syllabus.

Assignments:

Based on the curriculum as covered by subject teacher.

List of Books

Name of	Author	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher
Gonzalve	es	Digital Image Processing		Pearson
S. Sridh	ar	Digital Image Processing		Oxford
Reference	e Books:			
	uipment/ap	paratus for laboratory expe	riments:	
SI. No.				
1.		A computer with modera	ate configuration.	
2.		Matlab/ python opency l	ibraries	
				T
			um Marks-70.	Time allotted-3hrs.
Group	Unit	Objective Questions (MCQ only with the correct answer)	Subject	ive Questions

		correct answ	er)				
		No of	Total	No of	To answer	Marks per	Total
		question to	Marks	question to		question	Marks
		be set		be set			
Α	1 to 5	10	10				
В	1 to 5			5	3	5	70
с	1 to 5			5	3	15	

Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.
 Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme fo	r end semester e	examination:		
Group	Chapter	Marks of each	Question to be	Question to be
		question	set	answered
Α	All	1	10	10
В	All	5	5	3
С	All	15	5	3

Examination Scheme for Pract	ical Sessional exam	ination:	
Practical Internal Sessional Co	ntinuous Evaluatio	n	
Internal Examination:			
Five No of Experiments			
External Examination: Examiner-			
Signed Lab Note Book(for five		5*2=10	
experiments)			
On Spot Experiment(one for each		10	
group consisting 5 students)			
Viva vo	ce	5	

Name of	f the Course: BCA		
Subject:	Introduction to AI and Ma	achine Learning	
Course O	Code: BCAD601B	Semester: 6th	
Duration	: 48 Hrs.	Maximum Marks: 100 +100	
Teaching	Scheme	Examination Scheme	
Theory: 4	ļ.	End Semester Exam: 70	
Tutorial:	0	Attendance : 5	
Practical:	: 4	Continuous Assessment: 25	
Credit: 4+2		Practical Sessional internal continuous evaluation: 40	
		Practical Sessional external examination: 60	
Aim:			
SI. No.			
1.	Define Artificial Intelligence (AI) and understand its relationship with data		
2.	Understand Machine Learning approach and its relationship with data science		
3.	Identify the application		
4.	Define Machine Learning Intelligence	g (ML) and understand its relationship with Artificial	
Objectiv	re:		
SI. No.			
1.	Gain a historical perspec	tive of AI and its foundations	
2.		sic principles of AI toward problem solving, inference, epresentation, and learning.	
3.	C	of AI techniques in intelligent agents, expert systems, artificial her machine learning models.	
4.		ent tools such as an 'Al language', expert system shell, and/or	
5.	-	ine learning model for simulation and analysis.	

6.	Explore the current scope, potential, limitations, and implications systems	of intelli	gent
Pre-Req			
SI. No.			
1.	Basic Statistical and Computational knowledge		
Content	S	4 Hrs./	week
Chapter	Name of the Topic	Hours	Marks
01	Artificial intelligence fundamentals A.I. systems integrating approaches and methods Advanced search- Constraint satisfaction problems - Knowledge representation and reasoning - Non-standard logics - Uncertain and probabilistic reasoning (Bayesian networks, fuzzy sets) Foundations of semantic web: semantic networks and description logics Rules systems: use and efficient implementation Planning systems	9	14
02	Machine learningComputational learning tasks for predictions, learning as function approximation, generalization concept Linear models and Nearest-Neighbors (learning algorithms and properties, regularization) Neural Networks (MLP and deep models, SOM) Probabilistic graphical models Principles of learning processes: elements of statistical learning theory, model validation Support Vector Machines and kernel-based models. - Introduction to applications and advanced models. Applicative project: implementation and use of ML/NN models with emphasis to the rigorous application of validation techniques	9	14
03	 Human language technologies Formal and statistical approaches to NLP. Statistical methods: Language Model, Hidden Markov Model, Viterbi Algorithm, Generative vs Discriminative Models Linguistic essentials (tokenization, morphology, PoS, collocations, etc.). Parsing (constituency and dependency parsing).Processing Pipelines. Lexical semantics: corpora, thesauri, gazetteers. Distributional Semantics: Word embeddings, Character embeddings. Deep Learning for natural language. Applications: Entity recognition, Entity linking, classification, summarization. Opinion mining, Sentiment Analysis. Question answering, Language inference, Dialogic interfaces. Statistical Machine Translation. NLP libraries: NLTK, Theano, Tensorflow 	9	14
04	Intelligent Systems for Pattern RecognitionParticular focus will be given to pattern recognition problemsand models dealing with sequential and time-series data-Signalprocessing and time-series analysis-Image processing, filters andvisual feature detectors-Bayesian learning and deep learning for	9	14

	Code: BCAD691B		
Practica	Total:	48	100
	Examination		
	Sub Total: Internal Assessment Examination & Preparation of Semester	44 4	70 30
	in the lab with robotic systems		70
	case studies of robotic systems-Project laboratory: student work		
	behaviour in robots-Robotic Navigation-Tactile Perception in humans and robots-Vision in humans and robots-Analysis of		
	Sensors for robotics-Robot Control-Architectures for controlling		
	application domains-Mechanics and kinematics of the robot-		
	Introduction to robotics: main definitions, illustration of		
	naturalness of smart interactions		
	Measuring success: methods and metrics examples: defining user engagement and satisfaction metrics, or assessing the		
	feedback to drive improvement		
	examples: cloud hosting vs. device hosting, or harnessing user		
	Microsoft Azure GPU VMs Deployment and operations		
	Cloud Speech API, or Deploying Deep Neural Networks on		
	Cloud Machine Learning API, Google Cloud Vision API, Google		
	(mobile) Cloud services for smart applications examples: Google		
	Development platforms for smart architectures examples: TensorFlow (server-side RNNs), or the Face Recognition API		
	devices) or Android TV (Smart TVs)		
	Development platforms for smart objects examples: Brillo (IoT		
	cloud services		
	strategies example: writing your own RRN architecture vs. using		
	streams Make or buy: selecting appropriate procurement		
	control systems or cloud analysis of field sensors data		
05	Common designs for smart applications examples: fuzzy logic in	U	1
05	Smart applications and Robotics	8	14
	learning libraries overview: e.g. scikit-learn, Keras, Theano		
	informatics, robotics, medical imaging, etcML and deep		
	data-Pattern recognition applications: machine vision, bio		
	sensor streams, etc)-Kernel and adaptive methods for relational		

Assignmer		llum as covere	d by subject	teacher				
Baseu		inum as covere	ed by subject	leacher.				
List of Bo	oks							
Text Book	(S:					_		
Name of <i>I</i>	Author	Title of the	Book	Edition/IS	SSN/ISBN	Nan	ne of tl	he Publisher
Stuart Russell and		Artificial Int	elligence:					
Peter Nor	vig	A Modern A	Approach					
Nils J Nilss	son	Artificial Int	elligence:					
		A New Syth	esis					
Reference	e Books:							
Negnevits	ky	Artificial Int	elligence					
Akerkar R	ajendr	Intro. to art	ificial					
		intelligence						
AnandHar	eendran S	Artificial Int	elligence					
and Vinoc	l Chandra S	and Machir	ne Learning					
S								
End Seme	ster Examin	ation Schem	e. Ma	kimum Mar	rks-70. 1	Time a	llotted	-3hrs.
Group	Unit	Objective Questions (MCQ only with the		Subjective Questions				
		correct and	· · ·			-		1
		No of	Total	No of	То	Mar	rks	Total Marks
		question	Marks	question	answer	per		
		to be set		to be set		que	stion	
A	1,2,3,4,5	10	10					
В	3, 4, 5			5	3	5		60
•				_		4-		
C	1,2,3,4,5			5	3	15		
		hoice type q	uestion (MC	Q) with one	e correct ans	wer a	re to be	e set in the
	jective part.							
-		tion to the st				swerin	g objec	ctive
		Ild be given c			aper.			
	ion Scheme	for end seme			<u> </u>		-	<u>.</u>
Group		Chapter	Marks o		Question to b		-	tion to be
			question		set		answ	ered
A		All	1		10		10	
B		All	5		5		3	
С		All	15		5		3	

Name of the Course: BCA

Subject: Introduction to Data Science

Course C	Code: BCAD601C Sem	Semester: 6th						
Duration	n:48 Hrs Max	Maximum Marks:100						
Teaching	g Scheme Exa	mination Scheme						
Theory:4	4 End	Semester Exam:70						
Tutorial	: 0 Atte	endance: 5						
Practica	Practical:4 Continuous Assessment:25							
Credit: 4	+ 2 Pra	ctical Sessional internal continuous	s evalua	tion:NA				
	Pra	ctical Sessional external examinati	on:NA					
Aim:								
Sl. No.								
1.	To gain basic knowledge of data	a and information.						
2.	To gain basic knowledge of data	a science.						
3.	To understand the history, pote	ential application area and future of d	ata scien	ce.				
4.	To gain basic knowledge of ma	chine learning.						
Objectiv	e:							
Sl. No.								
1.	To gain knowledge of data, info	rmation and data science.						
2.	To be able to identify problems	related to data science.						
3.	To be able to enhance logical th	inking.						
4.	To be able to understand basic appropriate domains.	machine learning principles and appl	y the kno	owledge in				
Pre-Req	uisite:							
Sl. No.								
1.	Knowledge of basic mathematic	CS.						
2.	Analytical and Logical skills							
Contents	5		4 Hrs./	week				
Chapter	Name of the Topic Hours							
01	Introduction		4	5				
	0	Data and Data Science hype – and y now? – Datafication - Current l sets needed.						
02	Introduction to Statistics		4	5				

	Statistical Inference - Populations and samples - Statistical modeling, probability distributions, fitting a model - Intro to R.		
03	Data AnalysisExploratory Data Analysis and Data Science Process - Basic tools (plots, graphs and summary statistics) of EDA - Philosophy of EDA - The Data Science Process - Case Study: RealDirect (online real estate firm).	6	10
04	Machine LearningThree Basic Machine Learning Algorithms - Linear Regression - k- Nearest Neighbors (k-NN) - k-means.	4	10
05	Application of Machine LearningOne More Machine Learning Algorithm and Usage in Applications - Motivating application: Filtering Spam - Why Linear Regression and k-NN are poor choices for Filtering Spam - Naive Bayes and why it works for Filtering Spam - Data Wrangling: APIs and other tools for scrapping the Web.	6	10
06	Introduction to FeatureFeature Generation and Feature Selection (Extracting Meaning From Data) - Motivating application: user (customer) retention - Feature Generation (brainstorming, role of domain expertise, and place for imagination) - Feature Selection algorithms – Filters; Wrappers; Decision Trees; Random Forests.	6	10
07	Recommendation SystemsBuilding a User-Facing Data Product - Algorithmic ingredients of a Recommendation Engine - Dimensionality Reduction - Singular Value Decomposition - Principal Component Analysis - Exercise: build your own recommendation system.	6	5
08	Social-Network Graphs Mining Social-Network Graphs - Social networks as graphs - Clustering of graphs - Direct discovery of communities in graphs - Partitioning of graphs - Neighborhood properties in graphs.	4	5
09	Data Visualization Data Visualization - Basic principles, ideas and tools for data visualization 3 - Examples of inspiring (industry) projects -	4	5

	Exercise: cr	eate your own visualizatio	n of a complex dataset.						
	Data Science and Ethical Issues Discussions on privacy, security, ethics - A look back at Data Science - Next-generation data scientists.								
	Sub Total:								
	Internal Assessment Examination & Preparation of Semester Examination								
		52	100						
Assignmer Based on th List of Boo	ie curriculu	m as covered by the subjec	ct teacher.						
Name of A	uthor	Title of the Book	Edition/ISSN/ISBN	Name of the Publisher					
Jure Leskovek, AnandRajaraman and Jeffrey Ullman		Mining of Massive Datasets. v2.1		Fre	ee Onli	ne			
Kevin P. Murphy		Machine Learning: A Probabilistic Perspective	ISBN 0262018020						
Foster Prov Tom Fawce		Data Science for Business: What You Need to Know about Data Mining and Data- analytic Thinking	ISBN 1449361323. 2013						
Trevor Hastie, RobertElements of StatisticalSecond Edition. ISBNTibshirani andLearning0387952845. 2009.Jerome Friedman(free online)									
Cathy O'Neil and Rachel SchuttDoing Data Science, Straight Talk From The FrontlineO'R				O'Re	eilly				
End Semes 3hrs.	ster Examir	nation Scheme. Max	imum Marks-70.	Ti	me all	lotted-			
Group	Unit	Objective Questions (MCQ only with the correct answer)	Subjective	Ques	stions				

		No of question to be set	Total Marks	No of question to be set	To answer	Marks per question	Total Marks
A	1 to 10	10	10				
В	1 to 10			5	3	5	70
С	1 to 10			5	3	15	

• Only multiple choice type question (MCQ) with one correct answer are to be set in the objective part.

• Specific instruction to the students to maintain the order in answering objective questions should be given on top of the question paper.

Examination Scheme for end semester examination:

Group	Chapter	Marks of each question	Question to be set	Question to be answered
Α	All	1	10	10
В	All	5	5	3
С	All	15	5	3

Name of	the Course: BCA					
Subject: N	Major Project with Viva-Voc	e				
Course Co	ode: BCAD681	Semester: 6th				
Duration :	: 36 Hrs.	Maximum Marks: 100				
Teaching	Scheme	Examination Scheme				
Theory: 0		End Semester Exam: NA				
Tutorial:	0	Attendance : NA				
Practical:	0	Continuous Assessment: NA				
Credit: 8		Practical Sessional internal continuous evaluation: 40				
		Practical Sessional external examination: 60				
Aim:						
SI. No.						
1	Analyze and apply the ro	le of client side and server side scripting languages.				
2	Building team work.					
3						
4						

Objective	2:
SI. No.	
1	Analyze and apply the role of client side and server side scripting languages.
2	Building team work.
3	

GE	GE Basket 1		GE Basket 2		GE Basket 3		GE Basket 4	
Ma	Mathematics		Humanities and Social Sciences		General Science		nerging Technologies, novation & htrepreneurship	
1	Mathematics for Computing	1	Creative Writing	1	Climate Change and Health	1	Digital Marketing	
2	Probability & Statistics	2	Business English	2	Environmental Law and Policy	2	Entrepreneurship Theory and Practice	
3	Bayesian Statistics	3	Leadership	3	Environmental Informatics	3	Project Management	
4	Operations Research	4	Professional Communication	4	Health Informatics	4	E-Commerce System Development	
5	Data Analytics	5	E-Learning	5	Intelligence of Biological Systems	5	Effective Problem- Solving and Decision- Making	
6	Applied Cryptography	6	Model Thinking	6	Simulation and Modelling Natural Processes	6	Business Analytics	
7	Inferential Statistics	7	Digital Transformation and Industry 4.0	7	Bioinformatics	7	Design Thinking for Innovation	