



# SCHEME & SYLLABUS OF UNDERGRADUATE DEGREE COURSE

#### **B. TECH. COMPUTER SCIENCE & ENGINEERING** (ARTIFICIAL INTELLIGENCE)

III YEAR (V & VI Semester)



Effective for the students admitted in year 2021-22 and onwards Approved by ...... academic council meeting held on ......





#### **Teaching & Examination Scheme**

#### **B.** Tech. (Computer Science & Engineering (Artificial Intelligence))

3<sup>rd</sup> Year – V Semester

(Effective for the students admitted in year 2021-22 and onwards)

S. No.	Category	Course Code	Course Title	I	Iour	·s	Exam Hours		Marks		Credit
		couc		L	Т	Р	liouis	IA	ЕТЕ	Total	
					RY						
1		5CA4-01	Operating Systems	3	-	-	3	30	70	100	3
2		5CA4-02	Computer Organization and Architecture	3	-	-	3	30	70	100	3
3	DC	5CA4-03	Computer Networks	3	-	-	3	30	70	100	3
4		5CA4-04	Digital Image Processing	3	-	-	3	30	70	100	3
5		5CA4-05	Mathematical Foundation Course	3	-	-	3	30	70	100	3
6		5CA5-11	Human Computer Interaction	2	-	-	3	30	70	100	2
		5CA5-12	Computer Vision								
	DE	5CA5-13	Distributed Systems								
7		5CA5-14	Cloud Computing	2	-	-	3	30	70	100	2
		5CA5-15	Introduction to								
			Blockchain	_							
		5CA5-16	Data Mining and								
		Ch T	w arenousing	10	00	00		210	400	700	10
		Sub 10		19			-	210	490	/00	19
			PRACTICAL &	SE	SSI	UN.	AL				
8		5CA4-21	Digital Image Processing Lab	-	-	2	-	60	40	100	1
9	DC	5CA4-22	Mobile Application Development Lab	-	-	2	-	60	40	100	1
10		5CA4-23	Data Visualization Lab	-	-	2	-	60	40	100	1
11	UI	5CA7-30	Industrial Training	-	-	1	-	60	40	100	3
12	CCA	5CA8-00	SODECA / Co-Curricular Activity	-	-	-	-	-	100	100	1
	·	Sub To	otal	00	00	07	-	240	260	500	7
		Tota	l	19	00	07	-	450	750	1200	26

L = Lecture, T = Tutorial, P = Practical, IA = Internal Assessment, ETE = End Term Exam, Cr = Credits





#### **Teaching & Examination Scheme**

#### **B.** Tech. (Computer Science & Engineering (Artificial Intelligence)) 3<sup>rd</sup> Year – VI Semester

(Effective for the students admitted in year 2021-22 and onwards)

S. No.	Category	Course Code	Course Title	Ĩ	Hours		rs Exam Hours		Mark	(S	Credit
				L	Т	Р		IA	ETE	Total	
			ТН	EOI	RV						
							1			[	1
1		6CA4-01	Compiler Design	3	-	-	3	30	70	100	3
2		6CA4-02	Design and Analysis of Algorithms	3	-	-	3	30	70	100	3
3	DC	6CA4-03	Information Security Systems	3	-	-	3	30	70	100	3
4		6CA4-04	Data Analytics and Applications	3	-	-	3	30	70	100	3
5		6CA4-05	Machine Learning and its Applications	3	-	-	3	30	70	100	3
6	DE	6CA5-11	Soft Computing and Evolutionary Algorithms	2	-	-	3	30	70	100	2
		6CA5-12	Internet of Things								
		6CA5-13	Natural Language								
		~ • -	Processing					100			
		Sub To	otal	17	00	00		180	420	600	17
			PRACTICAL	&	SES	SIC	DNAL				
7		6CA4-21	Design and Analysis of Algorithms Lab	-	-	2	-	60	40	100	1
8	DC	6CA4-22	Machine Learning and Neural Network Lab	-	-	2	-	60	40	100	1
9		6CA4-23	Data Analytics and Applications Lab using R	-	-	2	-	60	40	100	1
10	UI	6CA7-50	Innovation and Design Thinking Hands-on Project	-	-	3	-	60	40	100	2
11	CCA	6CA8-00	SODECA / Co-Curricular Activity	-	-	-	-	-	100	100	2
	I <u> </u>	Sub To	otal	00	00	09	-	240	260	500	7
		Tota	1	17	00	09	-	420	680	1100	24

L = Lecture, T = Tutorial, P = Practical, IA=Internal Assessment, ETE=End Term Exam, Cr=Credits





	V Semester B. Tech. (Computer Science & Engineering (Artificial Intelligence))				
	5CA4-01: Operating Systems				
Credit	: 3 Max. Marks: 100 ( IA:30	), ETE:70)			
3L+01	T+ 0P End Term Exam	ns: 3 Hours			
Course	e Objectives: As a result of successfully completing this course, students will:				
• Lea	arn about how Operating System is Important for Computer System.				
• Lea	• Learn about different types of Operating Systems and their services.				
• Lea	arn different process scheduling algorithms and synchronization techniques to achieve better p	erformance			
	a computer system.				
• Le	arn about the concept of memory management and virtual memory.				
• Lea	arn about the concept of file system.				
Course	e Outcomes: Upon successful completion of the course the students will be able to				
CO-1:	Analyze basic concepts of operating systems and their structures.				
<b>CO-2</b> :	Analyze various issues related to inter-process communication like process synchroni	zation and			
	critical section.				
<b>CO-3</b> :	Synthesize the concepts of I/O management, file system implementation, scheduling	g, resource			
<b>CO</b> 4	management and deadlocks.				
CO-4:	Interpret the issues and challenges of memory management.				
<u>CO-5</u>	Contents	Uoung			
1	Introduction to OS and Process Management:	9			
1	Introduction to operating systems operating system structure system calls Process concept	,			
	Operations on processes, cooperating processes, inter process communication, mutual				
	exclusion, critical section problem. Synchronization hardware, wait and signal procedures.				
	Semaphores, Classic problems of synchronization, critical regions, Monitors, process				
	scheduling and algorithms, threads, multithreading.				
	<b>CPU Scheduling</b> : Scheduling criteria, Scheduling algorithms, Multiple processor scheduling,				
	Real time scheduling				
2	Memory Management:	8			
	Background, Swapping, Contiguous memory allocation, Paging, Segmentation, Segmentation				
	with paging. Virtual Memory, Demand paging, Page replacement policies, Allocation of				
	frames, Thrashing, case study.				
3	Deadlock and Device Management:	9			
	Deadlock: System model, Deadlock characterization, Methods for handling deadlocks,				
	Deadlock prevention, Deadlock avoidance, Deadlock detection, Recovery from deadlock.				
	Device management: devices and their characteristics, device drivers, device handling, disk				
	scheduling algorithms, Swap space management.				
4	File Systems and Its Implementation:	7			
	File System Interface, File concepts, Access methods, Directory structure, File system				
	mounting, Directory implementation, Allocation methods, Free space management -				
	efficiency and performance, recovery, log structured file systems				
5	Protection and Case Studies:	7			
	Protection: Goals of protection, Principles of protection, Domain of protection, Access				
	matrix, Implementation of access matrix, Access control, Revocation of access rights, file				
	security, user authentication				

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 Case Study: Linux Operating System Linux history; Design principles; Kernel modules;<br/>Process management; Scheduling; Memory management; File systems, Input and output;<br/>Inter-process communication, Case studies of Real Time and Mobile OS.

 Total
 40

 Suggested Books:<br/>1. Silberschatz, Galvin, and Gagne, "Operating System Concepts", Wiley India Pvt Ltd.
 40

 Sugested Books:<br/>1. Silberschatz, Galvin, and Gagne, "Operating System Concepts", Wiley India Pvt Ltd.
 40

 3. Modern Operating Systems, Andrew S. Tanenbaum, Herbert Bos, Pearson Education India; Fourth edition 2016. ISBN-13:978-9332575776
 6

 3. Operating Systems: Internals and Design Principles William Stallings, Pearson Education India; 7 edition (2013). ISBN-13: 978-9332518803
 7

 4. Gary Nutt, "Operating Systems", Third Edition, Pearson Education
 5

 5. Operating Systems: A Design-Oriented Approach, Charles Crowley, International edition, McGraw-Hill Education (ISE Editions). ISBN-13 978 0071144629





V Semester

B. Tech. (Computer Science & Engineering (Artificial Intelligence))				
	5CA4-02: Computer	Organization and Architecture		
Credit	:3	Max. Marks: 100 ( IA:30, E	TE:70)	
3L+0T	'+ 0P	End Term Exams: 3	Hours	
Course	e Objectives:			
As a re	sult of successfully completing this course	e, students will:		
•	Learn the principles of computer organization	ation and basic architectural concepts.		
٠	Understand the basics of instructions sets	s and their impact on processor design.		
•	Demonstrate an understanding of the des	ign of the functional units of a digital computer system	1.	
•	Evaluate cost performance and design tr	ade-offs in designing and constructing a computer pr	ocessor	
_	Including memory.	· · · · · · · · · · · · · · · · · · ·		
•	Design a pipeline for consistent execution Recognize and manipulate representation	n of instructions with minimum nazards.		
Course	A Outcomes:	is of numbers stored in digital computers.		
Unon	wassessful completion of the course studen	te will be able to		
	Study of the basis structure and exerction	of a divital computer system		
	Study of the basic structure and operation		а	
CO-2:	Analysis of the design of arithmetic & I	logic unit and understanding of the fixed point and	floating	
	point arithmetic operations.			
CO-3:	Implementation of control unit techniques	and the concept of Pipelining.		
<b>CO-4</b> : Understanding the hierarchical memory system, cache memories and virtual memory.				
<b>CO-5</b> :	Understanding the different ways of comm	nunicating with I/O devices and standard I/O interface	s.	
C Ma				
5. NO.		Contents	Hours	
<b>5. No.</b> 1	Introduction: Objective, scope and outco	Contents ome of the course.	Hours 1	
1 2	Introduction: Objective, scope and outco Register Transfer and Micro-operati	Contents ome of the course. ons: Register Transfer Language (RTL), Bus and	Hours 1 9	
1 2	Introduction: Objective, scope and outco Register Transfer and Micro-operati Memory Transfers, Arithmetic Micro-	Contents ome of the course. ons: Register Transfer Language (RTL), Bus and Operations, Logic Micro-Operations, Shift Micro-	Hours 1 9	
1 2	Introduction: Objective, scope and outco Register Transfer and Micro-operati Memory Transfers, Arithmetic Micro-Operations, Arithmetic Logic Shift Unit (	Contents ome of the course. ons: Register Transfer Language (RTL), Bus and Operations, Logic Micro-Operations, Shift Micro- (ALU).	Hours 1 9	
<b>5. No.</b> 1 2 3	Introduction: Objective, scope and outco Register Transfer and Micro-operati Memory Transfers, Arithmetic Micro-O Operations, Arithmetic Logic Shift Unit ( Basic Computer Organization and	Contents ome of the course. ons: Register Transfer Language (RTL), Bus and Operations, Logic Micro-Operations, Shift Micro- (ALU). Design: Instruction Codes, Computer Registers,	Hours 1 9 8	
3. No.	Introduction: Objective, scope and outco Register Transfer and Micro-operati Memory Transfers, Arithmetic Micro-Operations, Arithmetic Logic Shift Unit ( Basic Computer Organization and Computer Instructions, Timing and C	Contents ome of the course. ons: Register Transfer Language (RTL), Bus and Operations, Logic Micro-Operations, Shift Micro- (ALU). Design: Instruction Codes, Computer Registers, ontrol, Instruction Cycle, Register-Reference and	Hours 1 9 8	
3. No. 1 2 3	Introduction: Objective, scope and outco Register Transfer and Micro-operati Memory Transfers, Arithmetic Micro-O Operations, Arithmetic Logic Shift Unit ( Basic Computer Organization and Computer Instructions, Timing and C Memory- Reference Instructions, Input-O	Contents ome of the course. ons: Register Transfer Language (RTL), Bus and Operations, Logic Micro-Operations, Shift Micro- (ALU). Design: Instruction Codes, Computer Registers, ontrol, Instruction Cycle, Register-Reference and Output and Interrupt, Design of Basic Computer.	Hours 1 9 8	
1           2           3           4	Introduction: Objective, scope and outco Register Transfer and Micro-operati Memory Transfers, Arithmetic Micro-O Operations, Arithmetic Logic Shift Unit ( Basic Computer Organization and Computer Instructions, Timing and C Memory- Reference Instructions, Input-O Central Processing Unit: General Reg	Contents ome of the course. ons: Register Transfer Language (RTL), Bus and Operations, Logic Micro-Operations, Shift Micro- (ALU). Design: Instruction Codes, Computer Registers, ontrol, Instruction Cycle, Register-Reference and Output and Interrupt, Design of Basic Computer. gister Organization, Stack Organization, Instruction	Hours 1 9 8 8	
1           2           3           4	Introduction: Objective, scope and outco Register Transfer and Micro-operation Memory Transfers, Arithmetic Micro-O Operations, Arithmetic Logic Shift Unit ( Basic Computer Organization and Computer Instructions, Timing and C Memory- Reference Instructions, Input-O Central Processing Unit: General Reg Format, Addressing Modes, Data Trans	Contents ome of the course. ons: Register Transfer Language (RTL), Bus and Operations, Logic Micro-Operations, Shift Micro- (ALU). Design: Instruction Codes, Computer Registers, ontrol, Instruction Cycle, Register-Reference and Output and Interrupt, Design of Basic Computer. gister Organization, Stack Organization, Instruction sfer and Manipulation, Program Control, Reduced	Hours 1 9 8 8	
1       2       3       4	Introduction: Objective, scope and outco Register Transfer and Micro-operati Memory Transfers, Arithmetic Micro-O Operations, Arithmetic Logic Shift Unit ( Basic Computer Organization and Computer Instructions, Timing and C Memory- Reference Instructions, Input-O Central Processing Unit: General Reg Format, Addressing Modes, Data Trans Instruction Set Computer (RISC) and Co	Contents ome of the course. ons: Register Transfer Language (RTL), Bus and Operations, Logic Micro-Operations, Shift Micro- (ALU). Design: Instruction Codes, Computer Registers, ontrol, Instruction Cycle, Register-Reference and Output and Interrupt, Design of Basic Computer. gister Organization, Stack Organization, Instruction sfer and Manipulation, Program Control, Reduced mplex Instruction Set Computer (CISC).	Hours 1 9 8 8	
1       2       3       4       5	Introduction: Objective, scope and outcome Register Transfer and Micro-operation Memory Transfers, Arithmetic Micro-Operations, Arithmetic Logic Shift Unit ( Basic Computer Organization and Computer Instructions, Timing and C Memory- Reference Instructions, Input-Operation Central Processing Unit: General Reg Format, Addressing Modes, Data Trans Instruction Set Computer (RISC) and Com- Pipeline and Vector Processing: Fly	Contents ome of the course. ons: Register Transfer Language (RTL), Bus and Operations, Logic Micro-Operations, Shift Micro- (ALU). Design: Instruction Codes, Computer Registers, ontrol, Instruction Cycle, Register-Reference and Output and Interrupt, Design of Basic Computer. gister Organization, Stack Organization, Instruction sfer and Manipulation, Program Control, Reduced mplex Instruction Set Computer (CISC). onn's Taxonomy, Parallel Processing, Pipelining,	Hours 1 9 8 8 8	
1       2       3       4       5	Introduction: Objective, scope and outco Register Transfer and Micro-operation Memory Transfers, Arithmetic Micro-O Operations, Arithmetic Logic Shift Unit ( Basic Computer Organization and Computer Instructions, Timing and C Memory- Reference Instructions, Input-O Central Processing Unit: General Reg Format, Addressing Modes, Data Trans Instruction Set Computer (RISC) and Co Pipeline and Vector Processing: Fly Arithmetic Pipeline, Instruction Pipeline	Contents ome of the course. ons: Register Transfer Language (RTL), Bus and Operations, Logic Micro-Operations, Shift Micro- (ALU). Design: Instruction Codes, Computer Registers, ontrol, Instruction Cycle, Register-Reference and Output and Interrupt, Design of Basic Computer. gister Organization, Stack Organization, Instruction sfer and Manipulation, Program Control, Reduced mplex Instruction Set Computer (CISC). mn's Taxonomy, Parallel Processing, Pipelining, e.	Hours 1 9 8 8 8 8 8	
1       2       3       4       5	Introduction: Objective, scope and outcome Register Transfer and Micro-operation Memory Transfers, Arithmetic Micro-Operations, Arithmetic Logic Shift Unit ( Basic Computer Organization and Computer Instructions, Timing and C Memory- Reference Instructions, Input-Operation Central Processing Unit: General Reg Format, Addressing Modes, Data Transformat, Addressing Modes, Data Transformation Instruction Set Computer (RISC) and Com- Pipeline and Vector Processing: Fly Arithmetic Pipeline, Instruction Pipeline Computer Arithmetic: Signed Magnit	Contents ome of the course. ons: Register Transfer Language (RTL), Bus and Operations, Logic Micro-Operations, Shift Micro- (ALU). Design: Instruction Codes, Computer Registers, ontrol, Instruction Cycle, Register-Reference and Output and Interrupt, Design of Basic Computer. gister Organization, Stack Organization, Instruction sfer and Manipulation, Program Control, Reduced mplex Instruction Set Computer (CISC). run's Taxonomy, Parallel Processing, Pipelining, e. tude Binary Numbers - Addition and Subtraction,	Hours 1 9 8 8 8 8	
1       2       3       4       5	Introduction: Objective, scope and outcome Register Transfer and Micro-operation Memory Transfers, Arithmetic Micro-Operations, Arithmetic Logic Shift Unit ( Basic Computer Organization and Computer Instructions, Timing and C Memory- Reference Instructions, Input-O Central Processing Unit: General Reg Format, Addressing Modes, Data Trans Instruction Set Computer (RISC) and Com Pipeline and Vector Processing: Fly Arithmetic Pipeline, Instruction Pipeline Computer Arithmetic: Signed Magnit Multiplication- Booth Multiplication Alg	Contents ome of the course. ons: Register Transfer Language (RTL), Bus and Operations, Logic Micro-Operations, Shift Micro- (ALU). Design: Instruction Codes, Computer Registers, ontrol, Instruction Cycle, Register-Reference and Output and Interrupt, Design of Basic Computer. gister Organization, Stack Organization, Instruction sfer and Manipulation, Program Control, Reduced mplex Instruction Set Computer (CISC). vnn's Taxonomy, Parallel Processing, Pipelining, e. tude Binary Numbers - Addition and Subtraction, gorithm, Array Multiplier, Division Algorithm.	Hours 1 9 8 8 8 8	
1       2       3       4       5       6	Introduction: Objective, scope and outcome Register Transfer and Micro-operation Memory Transfers, Arithmetic Micro-Operations, Arithmetic Logic Shift Unit ( Basic Computer Organization and Computer Instructions, Timing and C Memory- Reference Instructions, Input-O Central Processing Unit: General Reg Format, Addressing Modes, Data Transf Instruction Set Computer (RISC) and Com Pipeline and Vector Processing: Fly Arithmetic Pipeline, Instruction Pipeline Computer Arithmetic: Signed Magnit Multiplication- Booth Multiplication Alg Input-Output Organization: Input-out	Contents ome of the course. ons: Register Transfer Language (RTL), Bus and Operations, Logic Micro-Operations, Shift Micro- (ALU). Design: Instruction Codes, Computer Registers, ontrol, Instruction Cycle, Register-Reference and Output and Interrupt, Design of Basic Computer. gister Organization, Stack Organization, Instruction sfer and Manipulation, Program Control, Reduced mplex Instruction Set Computer (CISC). onn's Taxonomy, Parallel Processing, Pipelining, e. tude Binary Numbers - Addition and Subtraction, gorithm, Array Multiplier, Division Algorithm. tput Interface Modes of Transfer, Daisy Chaining	Hours 1 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
1       2       3       4       5       6	Introduction: Objective, scope and outcome Register Transfer and Micro-operation Memory Transfers, Arithmetic Micro-Operations, Arithmetic Logic Shift Unit ( Basic Computer Organization and Computer Instructions, Timing and C Memory- Reference Instructions, Input-O Central Processing Unit: General Reg Format, Addressing Modes, Data Trans Instruction Set Computer (RISC) and Computer (RISC) and Computer Organization Pipeline Arithmetic Pipeline, Instruction Pipeline Computer Arithmetic: Signed Magnit Multiplication- Booth Multiplication Alg Input-Output Organization: Input-out Priority, Direct Memory Access (DMA)	Contents ome of the course. ons: Register Transfer Language (RTL), Bus and Operations, Logic Micro-Operations, Shift Micro- (ALU). Design: Instruction Codes, Computer Registers, ontrol, Instruction Cycle, Register-Reference and Output and Interrupt, Design of Basic Computer. gister Organization, Stack Organization, Instruction sfer and Manipulation, Program Control, Reduced mplex Instruction Set Computer (CISC). vnn's Taxonomy, Parallel Processing, Pipelining, e. tude Binary Numbers - Addition and Subtraction, gorithm, Array Multiplier, Division Algorithm. tput Interface Modes of Transfer, Daisy Chaining ), Input-Output Processor (IOP)- CPU-IOP	Hours 1 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
1       2       3       4       5       6	Introduction: Objective, scope and outcome Register Transfer and Micro-operation Memory Transfers, Arithmetic Micro-Operations, Arithmetic Logic Shift Unit ( Basic Computer Organization and Computer Instructions, Timing and C Memory- Reference Instructions, Input-O Central Processing Unit: General Reg Format, Addressing Modes, Data Transformation Instruction Set Computer (RISC) and Com Pipeline and Vector Processing: Fly Arithmetic Pipeline, Instruction Pipeline Computer Arithmetic: Signed Magnit Multiplication- Booth Multiplication Alg Input-Output Organization: Input-out Priority, Direct Memory Access (DMA) Communication.	Contents ome of the course. ons: Register Transfer Language (RTL), Bus and Operations, Logic Micro-Operations, Shift Micro- (ALU). Design: Instruction Codes, Computer Registers, ontrol, Instruction Cycle, Register-Reference and Output and Interrupt, Design of Basic Computer. gister Organization, Stack Organization, Instruction sfer and Manipulation, Program Control, Reduced mplex Instruction Set Computer (CISC). run's Taxonomy, Parallel Processing, Pipelining, e. tude Binary Numbers - Addition and Subtraction, gorithm, Array Multiplier, Division Algorithm. tput Interface Modes of Transfer, Daisy Chaining ), Input-Output Processor (IOP)- CPU-IOP	Hours 1 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
1       2       3       4       5       6	Introduction: Objective, scope and outcome Register Transfer and Micro-operation Memory Transfers, Arithmetic Micro-Operations, Arithmetic Logic Shift Unit ( Basic Computer Organization and Computer Instructions, Timing and Computer Instructions, Timing and Computer Organization, Input-Ocentral Processing Unit: General Reg Format, Addressing Modes, Data Transformat, Addressing Modes, Dat	Contents ome of the course. ons: Register Transfer Language (RTL), Bus and Operations, Logic Micro-Operations, Shift Micro- (ALU). Design: Instruction Codes, Computer Registers, ontrol, Instruction Cycle, Register-Reference and Output and Interrupt, Design of Basic Computer. gister Organization, Stack Organization, Instruction sfer and Manipulation, Program Control, Reduced mplex Instruction Set Computer (CISC). mn's Taxonomy, Parallel Processing, Pipelining, e. tude Binary Numbers - Addition and Subtraction, gorithm, Array Multiplier, Division Algorithm. tput Interface Modes of Transfer, Daisy Chaining ), Input-Output Processor (IOP)- CPU-IOP rchy, Main Memory, Auxiliary Memory, Associative	Hours 1 9 8 8 8 8 8	
1       2       3       4       5       6	Introduction: Objective, scope and outcome Register Transfer and Micro-operation Memory Transfers, Arithmetic Micro-Operations, Arithmetic Logic Shift Unit ( Basic Computer Organization and Computer Instructions, Timing and C Memory- Reference Instructions, Input-O Central Processing Unit: General Reg Format, Addressing Modes, Data Transformat, Transformat, Instruction Pipeline, Instruction Pipeline, Instruction Pipeline, Instruction Pipeline, Instruction Pipeline, Instruction Alg Input-Output Organization: Input-output Organization: Input-output Organization: Memory Hierar Memory, Cache Memory, Virtual Memory	Contents ome of the course. ons: Register Transfer Language (RTL), Bus and Operations, Logic Micro-Operations, Shift Micro- (ALU). Design: Instruction Codes, Computer Registers, ontrol, Instruction Cycle, Register-Reference and Output and Interrupt, Design of Basic Computer. gister Organization, Stack Organization, Instruction sfer and Manipulation, Program Control, Reduced mplex Instruction Set Computer (CISC). vnn's Taxonomy, Parallel Processing, Pipelining, e. tude Binary Numbers - Addition and Subtraction, gorithm, Array Multiplier, Division Algorithm. tput Interface Modes of Transfer, Daisy Chaining ), Input-Output Processor (IOP)- CPU-IOP rchy, Main Memory, Auxiliary Memory, Associative ry.	Hours 1 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
1         2         3         4         5         6	Introduction: Objective, scope and outcome Register Transfer and Micro-operation Operations, Arithmetic Logic Shift Unit ( Basic Computer Organization and Computer Instructions, Timing and C Memory- Reference Instructions, Input-O Central Processing Unit: General Reg Format, Addressing Modes, Data Trans Instruction Set Computer (RISC) and Com Pipeline and Vector Processing: Fly Arithmetic Pipeline, Instruction Pipeline Computer Arithmetic: Signed Magnit Multiplication- Booth Multiplication Alg Input-Output Organization: Input-out Priority, Direct Memory Access (DMA) Communication.	Contents ome of the course. ons: Register Transfer Language (RTL), Bus and Operations, Logic Micro-Operations, Shift Micro- (ALU). Design: Instruction Codes, Computer Registers, ontrol, Instruction Cycle, Register-Reference and Output and Interrupt, Design of Basic Computer. gister Organization, Stack Organization, Instruction sfer and Manipulation, Program Control, Reduced mplex Instruction Set Computer (CISC). vnn's Taxonomy, Parallel Processing, Pipelining, e. tude Binary Numbers - Addition and Subtraction, gorithm, Array Multiplier, Division Algorithm. tput Interface Modes of Transfer, Daisy Chaining ), Input-Output Processor (IOP)- CPU-IOP rchy, Main Memory, Auxiliary Memory, Associative ry.	Hours 1 9 8 8 8 8 8 42	

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Suggested Books:

- 1. M. Morris Mano, Computer System Architecture, Pearson
- Carl Hamacher, Zvonko Vranesic, Safwat Zaky Computer Organization, McGraw-Hill, Fifth Edition, Reprint 2012
- 3. John P. Hayes, Computer Architecture and Organization, Tata McGraw Hill, Third Edition, 1998. Reference books
- 4. William Stallings, Computer Organization and Architecture-Designing for Performance, Pearson Education, Seventh edition, 2006.
- 5. Behrooz Parahami, "Computer Architecture", Oxford University Press, Eighth Impression, 2011.
- 6. David A. Patterson and John L. Hennessy, "Computer Architecture-A Quantitative Approach", Elsevier, a division of reed India Private Limited, Fifth edition, 2012
- 7. Structured Computer Organization, Tannenbaum(PHI)





	B. Tech. (Computer Science	V Semester e & Engineering (Artificial Intelligence))	
	5CA4-03	: Computer Networks	
Credit	:: 3	Max. Marks: 100 ( IA:30, E'	TE:70)
3L+07	[+ <b>0P</b>	End Term Exams: 3	Hours
Cours	e Objectives:		
As a re Cours Upon s CO-1: CO-2: CO-3:	esult of successfully completing this course Become familiar with layered communic Understand different services offered by Understand the client/server model and I Understand the concept of unreliable data Understand the concepts of reliable data Know the principles of congestion contre Understand the role and concept of routi Understand the basics of error detection, Familiarize the student with current top and/or other topics. e Outcomes: successful completion of the course, stude Understand DSI and TCP/IP reference me Obtain the skills of subnetting and routing	e, students will: cation architectures (OSI and TCP/IP models). various OSI and TCP/IP model layers. key application layer protocols. ta transfer and its role in communication. transfer and how TCP implements these concepts. ol and trade-offs in fairness and efficiency. ng in communication. , including parity, checksums, and CRC. bics such as security, network management, sensor ne nts will be able to nology. odel and working of each layer of these reference mode g mechanisms.	etworks,
CO-4:	Address design and implementation aspe	ects of various essential network protocols and its inte	egration
	into network-based applications.	-	-
S. No.		Contents	Hours
1	<b>Introduction:</b> history and developmed Layering and protocols. OSI and TCF virtual circuit switching. <b>Physical Layer:</b> Guided Transmission Wireless transmission.	ent of computer networks, networks topologies. P/IP Protocol Stacks, Basics of packet, circuit and n media: twisted pairs, coaxial cable, fiber optics,	6
2	<b>Data link layer:</b> Design issues, framing protocols: simplex protocol, A simplex simplex stop and wait protocol for no sliding window protocol, A protocol us Example data link protocols. Medium Multiple access protocols: ALOHA, Ca protocols. Wireless LANs, Data link laye <b>Network Layer:</b> Design issues, Rou Hierarchical routing, Broadcast, Mult Congestion Control Algorithms, Quality Network layer in the internet, IP address protocols (ARP, DHCP, ICMP)	, Error detection and correction. Elementary data link stop and wait protocol for an error-free channel, A bisy channel. Sliding Window protocols: A one-bit sing Go-Back-N, A protocol using Selective Repeat, Access sub layer: The channel allocation problem, arrier sense multiple access protocols, collision free er switching, Ethernet bridging. hting algorithms, shortest path routing, Flooding, icast, distance vector routing, link state routing, ty of Service, Internetworking, Fragmentation, The ssing, IPv4, IPv6. CIDR, NAT, Basics of IP support	8
4	Transport Layer: Transport Service	es, Elements of Transport protocols, Connection	7
5	management, Error and Flow Control, C Application Layer: Domain name system	tem, Electronic Mail; the World Wide Web, HTTP,	7

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# BIKANER TECHNICAL UNIVERSITY, BIKANER बीकानेर तकनीकी विश्वविद्यालय, बीकानेर (



OFFICE	OF	THE	DEAN	ACA	DEMI	CS
	-					

	FTP, Streaming audio and video.	
6	. Current Topics Related to Computer Network: Basic overview of the role and working of	6
	topic such as Software-defined Networks, Wireless Sensor Networks and Internet of Things,	
	Cyber-physical systems	
	Total	42
Su	ggested Books:	
1.	Computer Networks, Andrew S. Tanenbaum and David J Wetherall, 5th Edition. Pearson publicati	on.
2. Computer Networking: A Top-Down Approach Featuring the Internet, James F Kurose and Keith W		
	Pearson publication.	
3.	Computer Networking: A Top-Down Approach, Behrouz A. Forouzan, Firouz Mosharraf, TMH.	
4.	Data Communications and Networking – Behrouz A. Forouzan. 4th Edition TMH.	
5.	Computer Networks: A Systems Approach, 5th Ed., LL Peterson, BS Davie, Morgan-Kauffman, 20	011.
6.	Cryptography and Network Security, Principles and Practice, 5th Ed., W Stallings, Prentice-Hall, 2	2010
7.	Internet of Things: A Hands-on Approach, by Arshdeep Bagha and Vijay Madisetti, Universitie	es Press,
	2015, ISBN: 9788173719547	
8.	Fundamentals of Cyber-Physical Systems - https://eprints.whiterose.ac.uk/173235/1/Chapter%201	.%20
	Fundamentals%20of%20 Cyber-Physical %20Systems.pdf	
9.	Cyber-Physical Systems and Internet of Things - https://nvlpubs.nist.gov/nistpubs/SpecialPubl	lications
	/NIST.SP.1900-202.pdf	





	V Semester B. Tech. (Computer Science & Engineering (Artificial Intelligence))	
	5CA4-04: Digital Image Processing	
Credit	: 3 Max. Marks: 100 ( IA:30, E	<b>TE:70</b> )
3L+0T	T+ 0P End Term Exams: 3	<b>B</b> Hours
Course	e <b>Objectives</b> : As a result of successfully completing this course, students will:	
•	To learn the fundamental concepts of Digital Image Processing.	
•	Able to Understand basic image processing operations.	
•	To understand image analysis algorithms.	
•	Exposure to current applications in the field of digital image processing.	
Course	e <b>Outcomes</b> : Upon successful completion of the course, students will be able to	
CO-1:	Review the fundamental concepts of digital image processing systems.	
<b>CO-2</b> :	Analyze images in the frequency domain using various transforms.	
CO-3:	Evaluate the techniques for image enhancement, image restoration, and Morphological Operation	on.
<b>CO-4</b> :	Categorize various compression techniques.	
<b>CO-5</b> :	Interpret image segmentation and representation techniques.	
S. No.	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	1
2	<b>Introduction to Image Processing:</b> Digital Image representation, Sampling & Quantization, Steps in image Processing, Image acquisition, color image representation.	7
3	Image Transformation & Filtering: Intensity transform functions, histogram	8
	processing, Spatial filtering, Fourier transforms and its properties, frequency domain	
	filters, colour models, Pseudo colouring, colour transforms, Basics of Wavelet	
	Transforms.	
4	Image Restoration: Image degradation and restoration process, Noise Models, Noise	8
	Filters, degradation function, Inverse Filtering, Homomorphism Filtering.	
5	Image Compression: Coding redundancy, Interpixel redundancy, Psychovisual	8
	redundancy, Huffman Coding, Arithmetic coding, Lossy compression techniques, JPEG	
	Compression.	
6	Image Segmentation & Representation: Point, Line and Edge Detection, Thresholding,	8
	Edge and Boundary linking, Hough transforms, Region Based Segmentation, Boundary	
	representation, Boundary Descriptors.	
	Total	40
Sugges	sted Books:	
1.	Gonzalez C. R., Woods E. R., Digital Image Processing, Pearson Education (2008) 3rd ed.	
2.	A.K.Jain, "Fundamentals of Digital Image Processing", PHI, 1995	
3.	Sonka M., Hiavac V. and Boyle K., Image Processing, Analysis and Machine Vision, Thomson Learning (1993) st ed	1
4	McAndrew A., Introduction to Digital Image Processing with Matlab Thomson Course	
	Technology (2004)	
5.	Low A., Introductory Computer Vision and Image Processing, McGraw-Hill (1991), 1st ed.	
6.	Boyle and Thomas: Computer Vision - A First Gurse 2nd Edition, ISBN 0-632-028-67X, Black	kwell
	Science 1995	
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	V Semester B. Tech. (Computer Science & Engineering (Artificial Intelligence))		
	5CA4-05: Mathematical Foundation Course		
Credit	it: 3 Max. Marks: 100 (	IA:30, E	TE:70)
3L+07	T+ 0P End Term	Exams: 3	Hours
Cours	se Objectives:		
As a re	result of successfully completing this course, students will:		
•	Able to learn and understand the fundamental concepts in probability & statistics	, Liner m	ethods,
	Basic of vector space and Linear Transformations.		
•	Able to perform test of hypothesis		
•	Learn about Mathematics foundation of various ML, AI and DS methods.		
Cours	se Outcomes:		
Upon s	successful completion of the course, students will be able to		
CO-1:	:. To study sampling theory and sampling distributions		
CO-2:	: Able to Understand multivariate statistics		
CO-3:	: To make aware of the Sampling and Test of Hypothesis.		
CO-4:	: Able to Understand about basic linear algebra		
CO-5:	• Able to Understand the Linear Transformations and its use in AL		
S. No.	Contents		Hours
1	Sampling Theory: Population and Sample Statistical inference, Sampling with and	without	10
1	replacement. Random samples. Population parameters. Sample statics. S	ampling	10
	distributions, Sample mean, Sampling distribution of means, Sample variances, S	ampling	
	distribution of variances, Case where population variances is unknown, Unbiased e	stimates	
	and efficient estimates, the point estimate and Interval Estimates, & Confidence	Interval,	
	sampling distributions, Confidence Interval estimates of population parameters, Co	nfidence	
	intervals for the variance of a Normal distribution, Maximum likelihood estimates.	· .	
2	Introduction to Multivariate Statistics-Degree of Relationship among Variables-R	Outliers	0
	Univariate and Bivariate Statistics-Screening Data Prior to Analysis-Missing Data,	Outliers,	
2	Test of Hunothesis and Significance Statistical hunothesis. Null and Alternate hu	nothesis	10
5	the test of hypothesis and significance Statistical hypothesis, but and Alternate hy the test of hypothesis and significance. Type I and Type II arrors. I eval of Sign	poinesis,	10
	Tests involving the Normal distribution Goodness of fit Test of Independence. Perm	incance,	
	and Randomization Test t-test/z-test (one sample independent paired) One-Ta	iled and	
	Two-Tailed tests P-value Special tests of significance for large samples and small	samples	
	(F. chi-square, z.). Analysis of Variance and Covariance (ANOVA & ANC	OVA) -	
	Multivariate Analysis of Variance and Covariance (MANOVA & MANCOVA)	/	
4	<b>Basics of Linear Algebra:</b> System of Linear Equations, Vector space and s	ubspaces	8
	(definition, examples, and concepts of basis), Linear mappings, Matrices, Eigenva	lues and	
	Eigenvectors Norms, Inner Product, Orthogonally, Spectral Decomposition, Singu	lar value	
	Decomposition, Low-rank Approximation, Projection, Principal Component Anal	ysis and	
	Generative Model		
5	Linear Transformations: Linear Transformations and Matrices for Linear Transformations	ormation,	6
	Kernel and Range of a Linear Transformations, Change of Basis		
	Information Theory: Entropy, cross-entropy, KL divergence, mutual information		
l	Total		40
Sugge	ested Books:		
1. M.	P. Deisenroth, A. A. Faisal, C. S. Ong, Mathematics for Machine Learn	ing, Cam	bridge

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University Press (1st edition) 2020

- 2. S. Axler, Linear Algebra Done Right. Springer International Publishing (3rd edition) 2015
- 3. E. Kreyszig, Advanced Engineering Mathematics, John Wiley and Sons, Inc., U.K. (10th Edition) 2015
- 4. R. A. Johnson, I. Miller, and J. E. Freund, "Miller & Freund's Probability and Statistics for Engineers", Prentice Hall PTR, (8th edition) 2011
- 5. E. Walpole, R. H. Mayers, S. L. Mayers, and K. Ye, (2007), Probability and Statistics for Engineers and Scientists,8th Edition, Pearson Education
- 6. Douglas C. Montgomery, (2012), Applied Statistics and Probability for Engineers, 5th Edition, Wiley India,
- 7. Spiegel, M. R., Schiller, J., and Srinivasan, R. A., (2010), Probability & Statistics, 3rdEdition, Tata McGraw Hill,
- 8. S.C. Gupta & V.K. Kapoor, "Fundamentals of Mathematical Statistics", Sultan Chand & Sons
- 9. Sheldon M. Ross, "Introduction to Probability and Statistics for Engineers and Scientists", Academic Press.





	B. Tech. (Computer Scienc	V Semester ee & Engineering (Artificial Intelligence)		
	5CA5-11: Hu	man Computer Interaction		
Credit	: 2	Max. Marks: 100 ( IA:30, E	<b>TE:70</b> )	
2L+01	'+ 0P	End Term Exams: 3	Hours	
Course	e Objectives:			
As a re	sult of successfully completing this cours	se, students will:		
•	Historical Evaluation of Field, Interactiv	ve System Design		
•	Understand model based design case stu Empirical design and data analysis in H			
Cours	e Outcomes:			
Upon s	successful completion of the course stude	ents will be able to		
CO-1:	Understand Interactive system design, co	procept of usability. HCI and GUI		
CO-2:	Understand model based design and eval	uation		
CO-3:	Understand various guidelines in HCI			
CO-4:	Analyze empirical research methods in l	HCI		
<b>CO-5</b> :	Understand task modeling and its analys	is		
S. No.		Contents	Hours	
1	Introduction: Objective, scope and outco	ome of the course.	1	
2	Historical evolution of the field, Interactive system design, Concept of usability -definition			
	and elaboration, HCI and software Engineering, GUI design and Aesthetics, Prototyping			
	techniques.			
3	Model-based Design and evaluation: B	Basic idea, introduction to different types of models,	3	
	GOMS family of models (KLM and CM	INGOMS), Fitts' law and Hick-Hyman's law, Model-		
	based design case studies			
4	Guidelines in HCI:Shneiderman's eight	, golden rules, Norman's seven principles, Norman's	5	
	model of interaction, Nielsen's ten heu	iristics with example of its use Heuristic evaluation,		
	Contextual inquiry, Cognitive walkthrou	lgh		
5	Empirical research methods in HCI:	Introduction (motivation, issues, research question	6	
	ANOVA)	esign and data analysis (with explanation of one-way		
6	Task modelling and analysis: Hierarchie	cal task analysis (HTA). Engineering task models and	6	
0	Concur Task Tree (CTT) Introduction	to formalism in dialog design design using FSM	U	
	(finite state machines) State charts and (	classical) Petri Nets in dialog design		
7	Introduction to CA, CA types, relevance	e of CA in IS design Model Human Processor (MHP).	5	
	OOP- Introduction OOM- Object Orient	ted Modeling of User Interface Design	-	
	· · · · · · · · · · · · · · · · · · ·	Total	28	
Sugges	sted Books:			
1.	Human–Computer Interaction, Third Ed	lition Alan Dix, Janet Finlay, Gregory D. Abowd, Pears	son	
	Education Limited			



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**V** Semester



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**B.** Tech. (Computer Science & Engineering (Artificial Intelligence) 5CA5-12: Computer Vision Credit: 2 Max. Marks: 100 (IA:30, ETE:70) 2L+0T+ 0P **End Term Exams: 3 Hours** Course Objectives: To introduce the fundamentals of image formation To provide understanding of segmentation techniques in vision-based applications To impart knowledge on advanced concepts in image representation techniques To provide insights on implementation of computer vision algorithms for biomedical applications Course Outcomes: Upon successful completion of the course, students will be able to **CO1:** Ability to understand the fundamental concepts in computer vision CO2: Ability to understand different image formation model **CO3:** Ability to apply segmentation techniques and descriptors CO4: Ability to analyze medical problems using computer vision techniques CO5: Ability to evaluate performance of computer vision algorithms in biomedical applications S. No. **Contents** Hours What is Computer Vision - Low-level, Mid-level, High-level, Overview of Diverse Computer Vision Applications: Document Image, Analysis, Bio-metrics, Object Recognition, Tracking, Medical Image Analysis, Content-Based Image Retrieval, Video Data Processing, Multimedia, Virtual Reality and Augmented Reality. Image Formation Models: Monocular imaging system, Orthographic & Perspective Projection, Camera model and Camera calibration, Binocular imaging systems, Multiple views geometry, Structure determination, shape from shading, Photometric Stereo, Depth from Defocus, Construction of the 3D model from images. Image Processing, Feature Extraction, and Motion Estimation: Image pre-processing, Image representations (continuous and discrete), Edge detection, Regularization theory, Optical computation, Stereo Vision, Motion estimation, Structure from motion. Shape Representation and Segmentation: Contour-based representation, Region-based representation, De-formable curves and surfaces, Snakes and active contours, Level set representations, Fourier, and wavelet descriptors, Medial representations, Multi-resolution analysis, Object recognition. Image Understanding and Computer Vision Applications: Pattern recognition methods, Face

detection, Face detection, Face recognition, 3D shape models of faces Application: Surveillance-foreground-background separation-human gait analysis Application: In-vehicle vision system: locating roadway-road markings-identifying road signs-locating pedestrians. Total **Suggested Books:** D. Forsyth and J. Ponce, Computer Vision - A modern approach, Prentice Hall 1. Richard Szeliski, Computer Vision: Algorithms and Applications (CVAA), Springer, 2010 2. E. R. Davies, Computer & Machine Vision, Academic Press, 2012 3. Dana H. Ballard, Christopher M. Brown, Computer Vision, Prentice Hall 1st Edition (May 1, 1982), 4 ISBN-978-0131653160

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V Semester B. Tech. (Computer Science & Engineering (Artificial Intelligence))				
	5CA5-13: Distributed Systems			
Credit	: 2 Max. Marks: 100 (IA:30,	ETE:70)		
2L+0T	F+ 0P End Term Exams	: 3 Hours		
Course	e Objectives:			
As a re	sult of successfully completing this course, students will:			
• To	OUnderstand hardware and software issues in modern distributed systems.			
• To	b get knowledge in distributed architecture, naming, synchronization, consistency and replicat	ion, fault		
to.	lerance, security, and distributed file systems.	alwad		
	• Outcomes:	laryzeu.		
Upon s	uccessful completion of the course, students will be able to			
CO-1:	To understand the foundations of distributed systems			
CO-2:	To learn issues related to clock Synchronization and the need for global state in distributed system	S		
CO-3:	To learn distributed mutual exclusion and deadlock detection algorithms.			
CO-4:	To understand the significance of agreement, fault tolerance and recovery protocols in D	istributed		
	Systems.			
CO-5:	To learn the characteristics of peer-to-peer and distributed shared memory systems			
S. No.	Contents	Hours		
1	Introduction: Objective, scope and outcome of the course.	1		
2	Distributed Systems: Features of distributed systems, nodes of a distributed system,			
	Distributed computation paradigms, Model of distributed systems, Types of Operating systems:			
	Centralized Operating System, Network Operating Systems, Distributed Operating Systems	-		
	and Cooperative Autonomous Systems, design issues in distributed operating systems. Systems	5		
	Concepts and Architectures: Goals, Transparency, Services, Architecture Models, Distributed			
	Computing Environment (DCE).			
3	Theoretical issues in distributed systems: Notions of time and state, states and events in a			
	distributed system, time, clocks and event precedence, recording the state of distributed			
	systems.	5		
	Concurrent Processes and Programming: Processes and Threads, Graph Models for Process	-		
	Synchronization			
4	<b>Distributed Process Scheduling:</b> A System Performance Model. Static Process Scheduling			
•	with Communication, Dynamic Load Sharing and Balancing, Distributed Process			
	Implementation.			
	Distributed File Systems: Transparencies and Characteristics of DFS, DFS Design and	5		
	implementation, Transaction Service and Concurrency Control			
5	Distributed Shared Memory: Non-Uniform Memory Access Architectures, Memory			
	Consistency Models, Multiprocessor Cache Systems, Distributed Shared Memory,	6		
	Implementation of DSM systems.	Ť		
6	Distributed Agreement: Concept of Faults, failure and recovery, Replicated Data			
	Management: concepts and issues, Database Techniques, Atomic Multicast, and Update	6		
	Propagation. CORBA case study: Introduction, Architecture, CORBA RMI, CORBA Services.			

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Total	28
Suggested Books:	
1. Distributed Systems, Principles and Paradigms, 2nd edition by Andrew S. Tanenbaum and Maart	teen Van
Steen, Pearson Education, (ISBN-13: 978-0132392273), 2013 IT-89	
2. Distributed System: Concepts and Design, 5th edition by Coulouris, Dollimore, Kindberg, Pearso	on Ed,
(ISBN-13: 978-0132143011), 2013	

3. Distributed Algorithms: Principles, Algorithms, and Systems by A. D. Kshemkalyani and M. Singhal, (ISBN-13: 978-0521189842), 2013





	B. Tech. (Computer Scienc	V Semester e & Engineering (Artificial Intelligence))	
	5CA5-1	4: Cloud Computing	
Credit	: 2	Max. Marks: 100 ( IA:30, E'	<b>FE:70</b> )
2L+0T	'+ <b>0</b> P	End Term Exams: 3	Hours
Course	e Objectives: As a result of successfully of	completing this course, students will:	
•	The fundamental ideas behind Cloud benefits	Computing, the evolution of the paradigm, its applic	ability;
•	The basic ideas and principles in da software deployment considerations;	ta center design; cloud management techniques and	1 cloud
Course	Different CPU, memory and I/O virtual	ization techniques in cloud	
Course Course	Explain the core concepts of the cloud co	or the course, students will be able to	
CO-1	Discuss system network and storage	virtualization and outling their role in anabling the	a aloud
0.0-2:	Discuss system, network and storage	virtualization and outline their role in enabling the	e cloud
CO 3.	Understanding security architecture of al	and infractmature	
CO-5:	Understanding security arcintecture of ch	Contents	Hound
<b>5.</b> INU.		Contents	nours
1	Introduction: Objective, scope and out	come of the course.	1
2	Cloud Computing: Nutshell of clo	oud computing, Enabling Technology, Historical	5
	development, Vision, feature Charac	cteristics and components of Cloud Computing.	
	Challenges, Risks and Approaches of	of Migration into Cloud. Ethical Issue in Cloud	
	Computing, Evaluating the Cloud's Bu	usiness Impact and economics, Future of the cloud.	
	Networking Support for Cloud Computi	ng.	_
3	Cloud Computing Architecture: Clo	ud Reference Model, Layer and Types of Clouds,	6
	Services models, Data centre Design a	nd interconnection Network, Architectural design of	
	Compute and Storage Clouds. Cloud	Programming and Software: Fractures of cloud	
	programming, Parallel and distributed p	programming paradigms-Map Reduce, Hadoop, High	
4	level Language for Cloud. Programming	g of Google App engine	
4	Virtualization Technology: Definition	on, Understanding and Benefits of Virtualization.	5
	Huperwiser VMware VVM Ven Vir	tualization of CDU Memory I/O Devices Virtual	
	Cluster and Resources Management	Virtualization of Server Deskton Network and	
	Virtualization of data_centre	Virtualization of Server, Desktop, Network, and	
5	Securing the Cloud: Cloud Informati	ion security fundamentals. Cloud security services	5
5	Design principles Policy Implementat	ion Cloud Computing Security Challenges Cloud	3
	Computing Security Architecture Lega	l issues in cloud Computing	
6	Data Security in Cloud: Business Co	ontinuity and Disaster Recovery Risk Mitigation	6
0	Understanding and Identification of Thr	reats in Cloud, SLA-Service Level Agreements, Trust	U
	Management		
		Fotal	28
Sugges	sted Books:		
1	Raikumar Buyya, James Broberg Andr	zei M. Goscinski: "Cloud Computing: Principles and	
1.	Paradigms", Wiley, 2011	20 million contracting interpret and	
2.	Rajkumar Buyya, Christian Vecchiola. S	S Thamarai Selvi, Mastering Cloud Computing, Tata M	IcGraw
	Hill, 2013		
3.	Barrie Sosinsky: "Cloud Computing Bib	ble", Wiley-India, 2010	

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- 4. Ronald L. Krutz, Russell Dean Vines: "Cloud Security: A Comprehensive Guide to Secure Cloud Computing", Wiley-India, 2010
- 5. Tim Mather, Subra Kumara swamy, Shahed Latif, Cloud Security and Privacy: An Enterprise Perspective on Risks and Compliance, O'Reilly Media, 2009.





	B. Tech. (Computer Scienc	V Semester ee & Engineering (Artificial Intelligence))	
	5CA5-15: In	ntroduction to Blockchain	
Credit	: 2	Max. Marks: 100 ( IA:30, E'	<b>FE:70</b> )
2L+0T	'+ 0P	End Term Exams: 3	Hours
Course •	e Objectives: As a result of successfully The students should be able to underst	completing this course, students will: and a broad overview of the essential concepts of blo	ckchain
•	technology. To familiarize students with Bitcoin foundation necessary for developing ap	protocol followed by the Ethereum protocol – to plications and programming.	lay the
•	Students should be able to learn about o	lifterent types of blockchain and consensus algorithms.	
Course	e Outcomes: Upon successful completio	on of the course, students will be able to	
CO-1:	To explain the basic notion of distribute	a systems.	
CO-2:	To use the working of an immutable dis	tributed ledger and trust model that defines blockchain.	
CO-3:	To illustrate the essential components o	t a blockchain platform.	
S. No.		Contents	Hours
1	Introduction: Objective, scope and o	utcome of the course.	1
2	Basics: The Double-Spend Problem, B Cryptography, Hashing, Distributed Sys	yzantine Generals' Computing Problems, Public-Key stems, Distributed Consensus.	5
3	Technology Stack: Blockchain, Pro Operations, Features, Consensus Model	otocol, Currency. Bitcoin Blockchain: Structure, Incentive Model	5
4	Ethereum Blockchain: Smart Contracts Incentive Model.	s, Ethereum Structure, Operations, Consensus Model,	5
5	Tiers of Blockchain Technology: Block Blockchain: Public Blockchain, Private	kchain 1.0, Blockchain 2.0, Blockchain 3.0, Types of Blockchain, Semi-Private Blockchain, Sidechains.	6
6	Types of Consensus Algorithms: Proof Proof Elapsed Time, Deposite-Based C or Federated Byzantine Consensus, P. Case: Supply Chain Management.	f of Stake, Proof of Work, Delegated Proof of Stake, Consensus, Proof of Importance, Federated Consensus ractical Byzantine Fault Tolerance. Blockchain Use	6
		Total	28
Sugges	sted Books:		
1.	Kirankalyan Kulkarni, Essentials of Bit	coin and Blockchain, Packt Publishing.	
2.	Anshul Kaushik, Block Chain & Crypt	o Currencies, Khanna Publishing House.	
3.	Tiana Laurence, Blockchain for Dumm	nies, 2nd Edition 2019, John Wiley & Sons.	
4.	Mastering Blockchain: Deeper insights	into decentralization, cryptography, Bitcoin, and popula	ar
	Blockchain frameworks by Imran Bash	ir, Packt Publishing (2017).	
5.	Blockchain: Blueprint for a New Econo Media: 1st edition (2015).	my by Melanie Swan, Shroff Publisher O'Reilly Publis	her





	B. Tech. (Computer Science	V Semester e & Engineering (Artificial Intelligence))	
	5CA5-16: Dat	a Mining and Warehousing	
Credit	:: 2	Max. Marks: 100 ( IA:30, E'	TE:70)
2L+0T	C+ 0P	End Term Exams: 3	B Hours
Course	e Objectives:		
As a re	esult of successfully completing this cours	e, students will:	
•	To introduce the fundamental processes	data warehousing and major issues in data mining	
•	To impart the knowledge on various da	ata mining concepts and techniques that can be applied	d to text
	mining, web mining etc.	on of data mining and social impacts of data mining	
Course	a Outcomes:	on of data mining and social impacts of data mining.	
Upons	successful completion of the course stude	onts will be able to	
$CO_1$	Interpret the contribution of data wareho	using and data mining to the decision support systems	
$CO_{-1}$	Prepare the data needed for data mining	using preprocessing techniques	•
$\begin{array}{c} CO-2.\\ CO-3. \end{array}$	Extract useful information from the labo	lad data using various classifiers	
CO-3.	Compile unlabeled data into clusters app	led data using various classifiers.	
CO-4.	Discover interesting potterns from large	amounts of data using Association Dula Mining	
CO-5:	Discover interesting patterns from large	Contents	Hound
5. INO.		Contents	Hours
1	Introduction: Objective, scope and out	come of the course.	1
2	<b>Introduction to Data Mining:</b> Introd Steps in data mining process- Classific mining. Data Wrangling and Prepro cleaning-Data transformation and Data of	luction to data mining-Data mining functionalities- cation of data mining systems, Major issues in data occessing: Data Preprocessing: An overview-Data discretization	5
3	<b>Predictive Modeling:</b> General approa classification methods- advanced cl Classification by Backpropagation- Sup	ch to classification-Decision tree induction- Bayes lassification methods: Bayesian belief networks port Vector Machines-Lazy learners	6
4	<b>Descriptive Modeling:</b> Types of data i methods-Advanced cluster analysis: Pr dimensional data-Outlier analysis	n cluster analysis-Partitioning methods- Hierarchical robabilistic model-based clustering- Clustering high	5
5	<b>Discovering Patterns and Rules:</b> Freque- - Efficient and scalable frequent item algorithm- Mining frequent item sets patterns Advanced Pattern Mining: Patter	uent Pattern Mining: Basic Concepts and a Road Map set mining methods: Apriori algorithm, FP-Growth using vertical data format- Mining closed and max ern Mining in Multilevel, Multidimensional Space	5
6	<b>Data Mining Trends and Research F</b> mining Temporal mining-Spatial mini mining- Data mining applications- Dat mining- Privacy, Security, and Social In	<b>rontiers:</b> Other methodologies of data mining: Web ing-Statistical data mining- Visual and audio data a mining and society: Ubiquitous and invisible data apacts of data mining	6
	r	Fotal	28
Sugges 1. 2. 3.	sted Books: Jiawei Han and Micheline Kamber, Data Publishers, third edition ,2013 Pang-Ning Tan, Michael Steinbach, An second edition, Pearson, 2019 Ian. H. Witten, Eibe Frank and Mark. A Techniques, third edition , 2017	a Mining: Concepts and Techniques, Morgan Kaufman uj Karpatne, Vipin Kumar, Introduction to Data Minin . Hall, Data Mining: Practical Machine Learning Tools	n g, and





- 4. Alex Berson and Stephen J. Smith, Data Warehousing, Data Mining & OLAP, Tata McGraw Hill Edition, Tenth Reprint, 2008.
- 5. Hand, D., Mannila, H. and Smyth, P. Principles of Data Mining, MIT Press: Massachusetts third edition, Pearson, 2013





	B. Tech. (Computer Scienc	V Semester e & Engineering (Artificial Intelligence))
	5CA4-21: Dig	gital Image Processing Lab
	Credit: 1	Max. Marks: 100 ( IA:60, ETE:40 )
	0L+0T+ 2P	End Term Exams: 2 Hours
Cours	e Objectives:	
As a re	esult of successfully completing this cours	se, students will:
•	To introduce the concepts of image p	processing and basic analytical methods to be used in image
	processing.	anonymout and restaration techniques
•	To explain different image compression	incement and restoration rectiniques
•	processing techniques.	in techniques. To introduce segmentation and morphological
Cours	e Outcomes:	
Upon s	successful completion of the course, stude	ents will be able to
<b>CO-1</b> :	Review the fundamental concepts of a d	igital image processing system.
CO-2:	Analyze images in geometric transforms	s with image rotation, scaling, and translation.
CO-3:	Evaluate the techniques for image enhar	ncement and image restoration.
CO-4:	Categorize various compression techniq	ues and Interpret Image compression standards
CO-5:	Interpret image segmentation and repres	entation techniques.
S. No.	L	ist of Experiments
1	Point-to-point transformation. This laborevaluation of its histogram. Histogram among the intensities (gray levels) of an	pratory experiment provides for thresholding an image and the m equalization. This experiment illustrates the relationship image and its histogram.
2	Geometric transformations. This exper dimensional Fourier transform	iment shows image rotation, scaling, and translation. Two-
3	Linear filtering using convolution. High	ly selective filters.
4	Ideal filters in the frequency domain. N This experiment enables students to un noisy images.	on Linear filtering using convolutional masks. Edge detection. derstand the concept of edge detectors and their operation in
5	Morphological operations: This exper	iment is intended so students can appreciate the effect of
	morphological operations using a small	structuring element on simple binary images. The operations
	that can be performed are erosion, dilati	on, opening, closing, open-close, close-open.
Sugge	sted Books:	
1.	Digital Image Processing, Rateal C. Go Education/PHI	onzalez, Richard E. Woods, Second Edition, Pearson
2.	Image Processing, Analysis, and Machin Second Edition, Thomson Learning.	ne Vision, Milan Sonka, Vaclav Hlavac and Roger Boyle,
3.	Digital Image Processing using Matlab.	Rafeal C. Gonzalez, Richard E. Woods, Steven L. Eddins

Pearson Education.





	B. Tech. (Computer Scienc	V Semester e & Engineering (Artificial Intelligence))
	5CA4-22: Mobile	e Application Development Lab
	Credit: 1	Max. Marks: 100 (IA:60, ETE:40)
	0L+0T+ 2P	End Term Exams: 2 Hours
Cours	a Objectives	
As a re	esult of successfully completing this cours	se, students will:
•	To introduce the concepts of app develo	opment and basic concepts like activity, intents, broadcasts, to
	be used in app development.	
•	To familiarize students with GUI widge	ts and their usage
•	To develop ability to design Android ap	plications
Cours	e Outcomes:	
Upon s	successful completion of the course, stude	ents will be able to
CO-1:	To be able to install IDE, SDK, NDK rec	juired for development of Apps
CO-2:	To be able to design basic GUI based app	plications
CO-3:	To be able to design applications interac	ting with database
<b>CO-4</b> :	To be able to learn communication betw	veen applications
S. No.		ist of Experiments
1	To study Android Studio and android st	udio installation. Create "Hello World" application.
2	Design an application to display IMEI,	IMSI, Location, Version, and other basic information of
	device	
3	To understand Activity, Intent, Create spassword).	ample application with login module.(Check username and
4	Design simple GUI application with act	ivity and intents e.g. calculator.
5	Write an application that draws basic gr	aphical primitives on the screen
6	Create an android app for database creat	tion using SQLite Database
7	Develop a application that takes phone to given number	number and message as input from user and send the message
8	Design simple GUI application to displa	ay all sensors available in device
9	Implement an menu driven application t	that writes data to the SD card file and read data from sdcard
	file.	
10	Design a location tracking application u	sing GPS
Sugge	sted Books:	
1.	"Android Programming: The Big Nerg	d Ranch Guide" by Bill Phillips, Chris Stewart, and Kristin
	Marsicano	
2.	"Head First Android Development: A I	Brain-Friendly Guide" by Dawn Griffiths and David Griffiths,
	O'Reilly	
3.	"Android App Development for Dumm	ies" by Michael Burton, For Dummies
4.	Android Cookbook . Jan Darwin, O'Rei	11v





	B. Tech. (Computer Scienc	V Semester ee & Engineering (Artificial Intelligence))
	5CA4-23:	Data Visualization Lab
Credit	:1	Max. Marks: 100 ( IA:60, ETE:40 )
0L+0T	Y+ 2P	End Term Exams: 2 Hours
Course	e Objectives:	an ada da ada ani'lla
As a re	Sult of successfully completing this cours	se, students will:
•	surrounding data (including data storage	e citation and protection)
Course	e Outcomes:	c, enation, and protection).
Upon s	successful completion of the course, stude	ents will be able to
<b>CO-1</b> :	To introduce students to the fundamenta	al problems, concepts, and approaches in the design and
	analysis of data visualization systems.	
<b>CO-2</b> :	Analyze data using exploratory visualized	ation
<b>CO-3</b> :	Build commonly requested types of visu	alizations as well as more advanced visualizations using
CO 4.	ground-up customization.	from real would dote converse including large and complex
CO-4:	datasets	a from real-world data sources, including large and complex
S. No.	I	ist of Experiments
1	Learn how to import data from various	courses such as SOL database CSV XML
1	XLSX into plot variables in python.	sources such as SQL database, CSV, AIVIL,
2	Study various data visualization library	of python such as Matplotlib. Seaborn, plotly
	etc.	
3	Use standard datasets and draw Scatter	plot, line chart, bar chart, histogram, heatmap,
	using different python libraries	
4	Use different data visualization technique	ues to filter the data.
5	Use different data visualization technique	ues to transform the data.
6	Use multiple data source to draw variou	s visualization patterns.
7	Create a Time Series visualization For a	a sales dataset.
8	Create a trend line with a confidence ba	nd in any suitable dataset.
9	Show an example of Skewed data and r	emoval of skewedness using data visualization
Sugges	sted Books:	
	Visualization Analysis & Design by T	umara Munzner (2014) (ISBN 9781466508910)
2.	Interactive Data Visualization for the W	Veb by Scott Murray 2nd Edition (2017)





	VI Semester B. Tech. (Computer Science & Engineering (Artificial Intelligence))	
	6CA4-01: Compiler Design	
Credit	: 3 Max. Marks: 100 ( IA:30, E	<b>TE:70</b> )
3L+0T	T+ 0P End Term Exams: 3	Hours
Course	e Objectives:	
As a re	sult of successfully completing this course, students will:	
•	Familiar with basic ideas and the working of the compiler.	
•	Learn about syntax analysis.	
•	Learn about representation in the form of DAG.	
Course	e Outcomes	
Upon s	uccessful completion of the course students will be able to	
CO-1:	Acquire knowledge of different phases and passes of the compiler and use compiler tools like L	EX and
	YACC.	
<b>CO-2</b> :	Understand the Top-Down and Bottom-up parsers and construction of LL, SLR, CLR, and	LALR
	parsing tables.	
CO-3:	Acquire knowledge about runtime data structure, like symbol table organization and d	lifferent
	techniques.	
<b>CO-4</b> :	Understand the target machine's run time environment, its instruction set for code generation	on, and
	techniques for code optimization.	
S. No.	Contents	Hours
1	Introduction: Objective, scope, and outcome of the course. Compiler, Translator, Interpreter	6
	definition, Phase of compiler, Bootstrapping, Review of Finite automata lexical analyzer,	
	Input, Recognition of tokens, Idea about LEX: A lexical analyzer generator, Error handling.	
2	Review of CFG Ambiguity of grammars: Introduction to parsing. Top-down parsing, LL	10
	grammars & passers error handling of LL parser, Recursive descent parsing predictive	
	parsers, Bottom-up parsing, Shift reduce parsing, LR parsers, Construction of SLR, Conical	
	LR & LALR parsing tables, parsing with ambiguous grammar. Operator precedence parsing,	
2	Introduction of automatic parser generator: YACC error handling in LR parsers.	10
3	<b>Syntax-directed translation:</b> Construction of syntax trees, S-Attributed Definition, L-	10
	autouted definitions, Top-down translation. Intermediate code forms using positix notation,	
	triples and quadruples Boolean expression and control structures	
4	<b>Runtime environments:</b> Storage allocation Strategies heap management Activation	8
	records. Accessing local and non-local names in a block structured language. Parameters	0
	passing, Symbol table organization, Data structures used in symbol tables.	
5	Definition of basic block control flow graphs: DAG representation of basic block,	6
	Advantages of DAG, Sources of optimization, Loop optimization, Loop invariant	
	computation, Peephole optimization, Issues in the design of code generator, A simple code	
	generator, Code generation from DAG. Machine Independent Optimization: Idea about	
	global data flow analysis, constant propagation, liveness analysis, and common	
	subexpression elimination.	
	Total	40

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#### **Suggested Books:**

- 1. Compilers: Principles, Techniques, and Tools, Second Edition, Alfred Aho, Monica Lam, Ravi Sethi, Jeffrey D. Ullman, January 2013. ISBN-978-9332518667.
- Modern Compiler Implementation in Java. Andrew W Appel, Jens Paisberg. Cambridge University 2. Press, January 2002. ISBN-978-0521820608
- Modern Compiler Implementation in ML, Andrew W Appel, Cambridge University Press, December 3. 1997. ISBN-0 521 58274 1
- 4. Modern Compiler Implementation in C, Andrew W Appel, Cambridge University Press, December 1997. ISBN 0-521-60765-5
- 5. Compiler Construction: Principles and Practice, 1st Edition, Kenneth C. Louden, Cengage Learning; 1 edition (January 24, 1997), ISBN-13: 978-0534939724
- 6. V Raghvan, "Principles of Compiler Design," McGraw-Hill, ISBN:9780070144712





		VI Semester	
	B. Tech. (Computer Scien	nce & Engineering (Artificial Intelligence))	
Credit	6CA4-02: Des	Sign and Analysis of Algorithms Max. Market 100 ( 14:30	<b>ETE.7</b> 0)
	.: 5 Γ_ ΩΡ	Max. Marks: 100 ( IA:50 End Term Even	$\frac{1}{2}$ , EIE:70)
	a Objectives:	Enu Term Exan	15. 5 110u15
Asare	e Objectives.	se students will:	
•	Able to analyze asymptotic runtime comp	lexity of algorithms including formulating recurrence re	elations
• A	ble to understand and design algorithm	as using greedy strategy, divide and conquer approac	h. dynamic
p	rogramming.	as asing groody scalegy, arrise and conduct approac	, aj
• D	Demonstrate a familiarity with major algor	orithms and data structures and Synthesize efficient al	gorithms in
с	ommon engineering design situations	·	e
Cours	e Outcomes:		
Upon s	successful completion of the course the str	udents will be able to	
<b>CO-1</b> :	The ability of how to design an algorithm	n which solves the current problem in hand.	
CO-2:	To Write efficient algorithms for given p	problems.	
CO-3:	To focus on Deriving the complexities of Learning the programming of various also	t any given algorithm.	
5 No		Contents	Hours
1	Introduction: Concept of algorithm	vic efficiency run time analysis of algorithms	5
1	Asymptotic Notations Growth of Funct	ions Master's Theorem	5
2	Asymptotic Notations. Growth of Funct	f divide and conquer algorithms: examples: hinery	7
2	search quick cost Strasson Metrix M	with the sting of the second section secti	/
	search, quick son, Strassen Matrix M	uniplication; merge sort, neap sort and Analysis of	
	divide and conquer run time, recurrence	relations.	
3	Greedy Method: Overview of the greed	dy paradigm examples of exact optimization solution:	8
	minimum cost spanning tree, approxima	ate solutions: Knapsack problem, Kruskal's algorithm	
	and Prim's algorithm for finding Min	imum cost Spanning Trees, Dijkstra's and Bellman	
	Ford Algorithm for finding Single source	ce shortest paths, Huffman coding, Activity Selection	
	Problem.		
4	Dynamic programming: Principles o	f dynamic programming. Applications: Rod cutting	7
	problem, Floyd-Warshall algorithm f	for all pair shortest paths. Matrix multiplication,	
	travelling salesman Problem, Longest C	Common sequence, Back tracking: Overview, 8-queen	
	problem, and Knapsack problem, Trave	ling Salesman problem.	
5	Branch and bound: LC searching Bou	nding, FIFO branch and bound, LC branch and bound	6
	application: 0/1 Knapsack problem		
6	Computational Complexity: Polynom	ial Vs non-polynomial time complexity; NP-hard and	7
	NP-complete classes, examples: Circu	it Satisfiablity, Vertex cover, Subset Sum problem,	
	Randomized Algorithms, String Match	ing, NP-Hard and NP Completeness, Introduction to	
	Approximation Algorithms,		
		Total	40
G			- •
Sugge	T IL Common C E Leisenson D L D	ivest "Introduction to Algorithms" 2nd Ed DIU 2011 (	(nomint)
1.	F Horowitz S Sohni and S Daisalara	n "Fundamentals of Computer Algorithms, "Calastic P	ublication
<u>∠</u> .	L. HOIOWILZ, S. Sailill, and S. Kajsekara	n, rundamentais of Computer Aigorithms, Galgotta P	uoncation

- Sara Basse, A. V. Gelder, "Computer Algorithms," Addison Wesley 3.
- Aho ,Ullman "Principles of Algorithms " 4.
- S.K Basu- Design Methods and Analysis of Algorithms, 2nd Ed., PHI 5.





	VI Semester B. Tech. (Computer Science & Engineering (Artificial Intelligence))	
	6CA4-03: Information Security Systems	
Credit	t: 3 Max. Marks: 100 ( IA:30, E	<b>FE:70</b> )
3L+01	<b>C+ 0P</b> End Term Exams: 3	Hours
Cours	e Objectives	
As a re	esult of successfully completing this course, students will:	
•	Understand security attacks in a digital system.	
•	Understand basic concept of cryptography	
•	Understand how to protect information.	
•	Use theoretical and practical knowledge in securing data transfer and authentication.	
Cours	e Outcomes:	
Upon s	successful completion of the course, students will be able to	
CO-1:	Identify the security attacks and type of malicious programs	
CO-2:	Analyze the vulnerabilities in any computing system and hence be able to design a security solu	tion.
CO-3:	Evaluate security mechanisms using rigorous approaches by cryptography and Hash functions.	
CO-4:	To understand various network security applications, IPSec, Firewall, IDS, Web Security	, Email
	Security and Malicious software	
S. No.	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	1
2	Security Attacks, Security Services, Security Mechanisms and Principles, Security goals,	7
	Malicious software, Worms, Viruses, Trojans, Spyware, Botnets, Classical encryption	-
	techniques- substitution ciphers and transposition ciphers, cryptanalysis, stream and block	
	ciphers.	
3	Basic of Cryptography: Symmetric and asymmetric cryptography, Data Encryption	9
	standard (DES) with example, strength of DES, Design principles of block cipher, AES with	
	structure, its transformation functions, key expansion, example and implementation. RSA	
	cryptosystem	
4	Cryptographic Hash Function: Simple hash functions, its requirements and security, Hash	9
	functions based on Cipher Block Chaining, Secure Hash Algorithm (SHA). Authentication	
	and key establishment, Message Authentication Codes (MACs), digital signatures.	
	<b>Security vulnerabilities:</b> Dos attacks, Burler Overnow, Race Conditions, Access Control Problems, Spoofing and Spiffing attacks	
5	Internet Security TCP/IP Security Secure Sockets Laver (SSL) Transport Laver Security	7
5	(TLS) HTTPS Secure Shell (SSH) IPsec Email Security DNS Security Authentication	,
	Protocols	
6	Web Security: Phishing attack, SQL Injection, Securing databases and database access.	7
-	Cross Site Scripting Attacks, Cookies, Session Hijacking, E-commerce security	-
	System Security: Firewalls, Types: Packet filter (stateless, stateful), Application layer	
	proxies, Firewall Location and Configurations, Intruders, Intrusion Detection System.	
	Total	40
Sugge	sted Books:	
1.	Cryptography and Network Security - Principles and Practice: William Stallings, Pearson Educ	ation,
	6th Edition	
2.	Cryptography and Network Security: Atul Kahate, Mc Graw Hill, 3rd Edition	





- 3. Network Security and Cryptography: Bernard Menezes, CENGAGE Learning.
- 4. Cryptography and Network Security: C K Shyamala, N Harini, Dr T R Padmanabhan, Wiley India, 1st Edition.
- 5. Cryptography and Network Security: Forouzan Mukhopadhyay, Mc Graw Hill, 3rd Edition.
- 6. Information Security, Principles, and Practice: Mark Stamp, Wiley India
- 7. Principles of Computer Security: WM. Arthur Conklin, Greg White, TMH.
- 8. Introduction to Network Security: Neal Krawetz, CENGAGE Learning.



# BIKANER TECHNICAL UNIVERSITY, BIKANER बीकानेर तकनीकी विश्वविद्यालय, बीकानेर



**OFFICE OF THE DEAN ACADEMICS** 

	B Tech (Computer Scienc	VI Semester e & Engineering (Artificial Intelligence))	
	6CA4-04: Data	a Analytics and Applications	
Credit	:3	Max. Marks: 100 ( IA:30, E'	TE:70)
3L+0T	+ 0P	End Term Exams: 3	3 Hours
Course	• Objectives: As a result of successfully	completing this course students will:	
•	To understand EDA, inference and regr	ession techniques.	
•	Apply Matrix decomposition techniques	s to perform data analysis.	
•	Understand concepts and importance of	data pre-processing techniques.	
•	Importance and application of Machine	Learning Algorithms.	
•	Knowledge of acquiring data through w	eb-scraping and data APIs	
Course	e Outcomes: Upon successful completio	n of the course, students will be able to	
CO-1:	Utilize EDA, inference and regression te	echniques.	
CO-2:	Apply data pro-processing techniques	s to perform data analysis.	
CO-3.	Apply data pre-processing techniques.	nms	
CO-5:	Acquire data through web-scraping and	data APIs.	
S. No.		Contents	Hours
1	Introduction: Objective, scope and out	come of the course.	1
2	Introduction to data analysis: Intro	duction and importance of data science. Big Data	8
	Analytics, Business intelligence vs Bi	g data, Current landscape of analytics, Exploratory	
	Data Analysis (EDA), statistical measur	res, Basic tools (plots, graphs and summary statistics)	
	of EDA, Data Analytics Lifecycle,	Discovery, Data Visualization Principles of Data	
	Visualization		
3	Introductory hypothesis testing and	I statistical inference: Introduction to Hypothesis	9
	Testing, Central Limit Theorem, A/B te	sting. Identifying Potential Data Sources	
	Linear regression - Introduction to sim	ple linear regression, multiple linear regression, least	
	squares principle, exploratory vs. in	ferential viewpoints, Model generalizability, cross	
	validation, and using categorical var	riables in regression, logistic regression, Multiple	
	correlation, Partial correlation		
4	Linear Algebra Basics: Matrices to	represent relations between data, Linear algebraic	8
	operations on matrices - Matrix decon	nposition: Singular Value Decomposition (SVD) and	
	Principal Component Analysis (PCA).		
5	Data Pre-processing and Feature S	election: Data cleaning - Data integration - Data	8
	Reduction - Data Transformation and	Data Discretization, Feature Generation and Feature	
	Selection, Feature Selection algorithms:	Filters- Wrappers - Decision Trees - Random Forests	
6	Basic Machine Learning Algorithms:	Classifiers - Decision tree - Naive Bayes - k-Nearest	8
	Neighbors (k-NN), k-means – SVM Ass	sociation Rule mining – Ensemble methods	
	,	Total	42
Sugges	sted Books:		L
1. M	ining of Massive Datasets. v2.1, Jure Les	kovek, Anand Rajaraman and Jefrey Ullman., Cambrid	lge
Uı	niversity Press. (2019)		

- 2. Doing Data Science, Straight Talk From The Frontline, Cathy O'Neil and Rachel Schutt, O'Reilly
- 3. Python for Data Analysis: Data Wrangling with Pandas, NumPy, and IPython Wes McKinney, O'Reilly Media
- 4. Hands-On Machine Learning with Scikit-Learn and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems, Aurélien Géron, O'Reilly Media

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	B. Tech. (Computer Science	VI Semester & Engineering (Artificial Intelligence))	
	6CA4-05: Machine	e Learning and its Applications	
Credit	:3	Max. Marks: 100 ( IA:30, E	<b>TE:70</b> )
3L+01		End Term Exams: 3	Hours
Course	e Objectives:		
As a re	esult of successfully completing this course	e, students will:	
•	Develop a comprehensive understandin	ng of machine learning and AI concepts and principl	es.
•	Acquire skills to apply machine learning	g techniques to real-world problems.	
•	Ability to design and develop AI mode	ls for complex problem-solving.	
•	Cultivate critical thinking and problem	n-solving abilities in the context of machine learni	ing and
	AI.	C C	C
Cours	e Outcomes:		
Upon s	successful completion of the course, studer	ts will be able to	
CO-1:	Analyze methods and theories in the field	l of machine learning and provide an introduction to th	e basic
	principles, techniques, and applications of	machine learning, classification tasks, decision tree le	arning.
CO-2:	Apply decision tree learning, Bayesian le	arning and artificial neural network in real world prob	lems.
CO-3:	Understand the use of genetic algorithms	and genetic programming.	
CO-4:	Apply inductive and analytical learning v	vith related domain theories.	
<b>CO-5</b> :	Compare different learning models and al	gorithms and utilize existing machine learning algorith	hms to
a N	design new algorithms.	<b>a</b>	**
S. No.		Contents	Hours
1	<b>Introduction:</b> Objective, scope and outc	ome of the course.	1
2	Artificial Neural Network: Neural	network representation, Neural Networks as a	9
	paradigm for parallel processing, Lin	ear discrimination, Pairwise separation, Gradient	
	Descent, Logistic discrimination, H	Perceptron, Training a perceptron, Multilayer	
	perceptron, Back propagation Algorith	nm. Recurrent Networks, Dynamically modifying	
2	network structure.	a manufaction commonwists much lams for desigion	o
5	trac learning. Universite Trace (Classif	ication and Pagrassion) Multivariate Trace Pagia	ð
	Decision Tree Learning algorithms H	lypothesis space search in decision tree learning	
	Inductive bias in decision tree learning.	Issues in decision tree learning.	
4	Genetic Algorithms: Basic concepts,	Hypothesis space search, Genetic programming,	6
	Models of evolution and learning, Para	llelizing Genetic Algorithms.	
5	Bayesian Learning: Bayes theorem	and concept learning, Bayes optimal classifier,	8
	Gibbs algorithms, Naive Bayes Classif	ier, Bayesian belief networks, The EM algorithm.	
	Design of Machine Learning: Guide	elines for machine learning experiments, Factors,	
	Response, and Strategy of experimenta	tion	
6	Analysis of Machine Learning: Cros	s-Validation and Resampling methods, measuring	8
	classifier performance, Hypothesis	testing, Assessing a classification algorithm's	
	performance, Comparing two classific	ation algorithms, Comparing multiple algorithms:	
	Analysis of variance, Comparison over	Thumple datasets.	40
-	1	viai	70
Sugge	sted Books:		

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- 1. Mitchell M., T., Machine Learning, McGraw Hill (1997) 1stEdition.
- 2. Kevin Murphy, Machine Learning: A Probabilistic Perspective, MIT Press, 2012
- 3. Ethem Alpaydin, Introduction to Machine Learning, MIT Press, 2004
- 4. Tom Mitchell, Machine Learning, McGraw Hill, 1997.
- Pat Langley , Elements of Machine Learning, Morgan Kaufmann Publishers, Inc. 1995. ISBN 1-55860-301-8
- 6. Bishop M., C., Pattern Recognition and Machine Learning, Springer-Verlag (2011) 2ndEdition.
- 7. Michie D., Spiegelhalter J. D., Taylor C. C., Campbell, J., Machine Learning, Neural and Statistical Classification. Overseas Press (1994).





	B. Tech. (Computer Science & Engineering (Artificial Intelligence))	
	6CA5-11: Soft Computing and Evolutionary Algorithms	
Credit	:2 Max. Marks: 100 (IA:30, E'	<b>TE:70</b> )
2L+01	Y+ 0P   End Term Exams: 3	B Hours
Cours	e Objectives:	
As a re	sult of successfully completing this course, students will:	
٠	Able to understand basics of Fuzzy Set	
•	Able to understand the concepts of the genetic algorithms.	
Cours	Able to understand the ide of the evolutionary algorithms.	
Unon	e Outcomes.	
	Comprehend the fuzzy logic and the concept of fuzziness involved in verious systems and fu	17711 00
CO-1:	theory	uzzy sei
<b>CO-2</b> :	Understand the concepts of fuzzy sets, knowledge representation using fuzzy rules, appro-	oximate
-	reasoning, fuzzy inference systems, and fuzzy logic	
CO-3:	Describe with genetic algorithms and other random search procedures useful while seeking	g globa
<b>CO</b> 4	optimum in selflearning situations.	<i>.</i> .
CO-4:	Develop some familiarity with current research problems and research methods in Soft Cor	nputing
<u>a N</u>	Techniques	**
S. No.	Contents	Hours
1	Introduction to Soft Computing: Aims of Soft Computing-Foundations of Fuzzy Sets	5
	Theory-Basic Concepts and Properties of Fuzzy Sets- Elements of Fuzzy Mathematics-Fuzzy	
	Relations-Fuzzy Logic	
2	Application of Fuzzy Sets: Applications of Fuzzy Sets-Fuzzy Modeling – Fuzzy Decision	6
Z		0
2	Making-Pattern Analysis and Classification-Fuzzy Control Systems-Fuzzy Information	0
Z	Making-Pattern Analysis and Classification-Fuzzy Control Systems-Fuzzy Information Processing- Fuzzy Robotics.	0
3	Making-Pattern Analysis and Classification-Fuzzy Control Systems-Fuzzy Information Processing-Fuzzy Robotics. Genetic Algorithms: Main Operators- Genetic Algorithm Based Optimization-Principle of	6
3	Making-Pattern Analysis and Classification-Fuzzy Control Systems-Fuzzy Information Processing- Fuzzy Robotics. Genetic Algorithms: Main Operators- Genetic Algorithm Based Optimization-Principle of Genetic Algorithm- Genetic Algorithm with Directed Mutation- Comparison of Conventional	6
3	Making-Pattern Analysis and Classification-Fuzzy Control Systems-Fuzzy Information Processing- Fuzzy Robotics. Genetic Algorithms: Main Operators- Genetic Algorithm Based Optimization-Principle of Genetic Algorithm- Genetic Algorithm with Directed Mutation- Comparison of Conventional and Genetic Search Algorithms Issues of GA in practical implementation. Introduction to	6
3	Making-Pattern Analysis and Classification-Fuzzy Control Systems-Fuzzy Information Processing- Fuzzy Robotics. Genetic Algorithms: Main Operators- Genetic Algorithm Based Optimization-Principle of Genetic Algorithm- Genetic Algorithm with Directed Mutation- Comparison of Conventional and Genetic Search Algorithms Issues of GA in practical implementation. Introduction to Particle swarm optimization-PSO operators-GA and PSO in engineering applications	6
3	Making-Pattern Analysis and Classification-Fuzzy Control Systems-Fuzzy Information Processing- Fuzzy Robotics. Genetic Algorithms: Main Operators- Genetic Algorithm Based Optimization-Principle of Genetic Algorithm- Genetic Algorithm with Directed Mutation- Comparison of Conventional and Genetic Search Algorithms Issues of GA in practical implementation. Introduction to Particle swarm optimization-PSO operators-GA and PSO in engineering applications Neuro-Fuzzy Technology: Fuzzy Neural Networks and their learning-Architecture of	6
3	Making-Pattern Analysis and Classification-Fuzzy Control Systems-Fuzzy Information Processing- Fuzzy Robotics. Genetic Algorithms: Main Operators- Genetic Algorithm Based Optimization-Principle of Genetic Algorithm- Genetic Algorithm with Directed Mutation- Comparison of Conventional and Genetic Search Algorithms Issues of GA in practical implementation. Introduction to Particle swarm optimization-PSO operators-GA and PSO in engineering applications Neuro-Fuzzy Technology: Fuzzy Neural Networks and their learning-Architecture of Neuro-Fuzzy Systems- Generation of Fuzzy Rules and membership functions - Fuzzification	6
3	Making-Pattern Analysis and Classification-Fuzzy Control Systems-Fuzzy Information Processing- Fuzzy Robotics. Genetic Algorithms: Main Operators- Genetic Algorithm Based Optimization-Principle of Genetic Algorithm- Genetic Algorithm with Directed Mutation- Comparison of Conventional and Genetic Search Algorithms Issues of GA in practical implementation. Introduction to Particle swarm optimization-PSO operators-GA and PSO in engineering applications Neuro-Fuzzy Technology: Fuzzy Neural Networks and their learning-Architecture of Neuro- Fuzzy Systems- Generation of Fuzzy Rules and membership functions - Fuzzification and Defuzzyfication in Neuro-Fuzzy Systems- Neuro-Fuzzy Identification - Neuro Fuzzy	6
3	Making-Pattern Analysis and Classification-Fuzzy Control Systems-Fuzzy Information Processing- Fuzzy Robotics. Genetic Algorithms: Main Operators- Genetic Algorithm Based Optimization-Principle of Genetic Algorithm- Genetic Algorithm with Directed Mutation- Comparison of Conventional and Genetic Search Algorithms Issues of GA in practical implementation. Introduction to Particle swarm optimization-PSO operators-GA and PSO in engineering applications Neuro-Fuzzy Technology: Fuzzy Neural Networks and their learning-Architecture of Neuro-Fuzzy Systems- Generation of Fuzzy Rules and membership functions - Fuzzification and Defuzzyfication in Neuro-Fuzzy Systems- Neuro-Fuzzy Identification - Neuro Fuzzy Control- Combination of Genetic Algorithm with Neural Networks- Combination of Genetic	6
3	<ul> <li>Making-Pattern Analysis and Classification-Fuzzy Control Systems-Fuzzy Information Processing- Fuzzy Robotics.</li> <li>Genetic Algorithms: Main Operators- Genetic Algorithm Based Optimization-Principle of Genetic Algorithm- Genetic Algorithm with Directed Mutation- Comparison of Conventional and Genetic Search Algorithms Issues of GA in practical implementation. Introduction to Particle swarm optimization-PSO operators-GA and PSO in engineering applications</li> <li>Neuro-Fuzzy Technology: Fuzzy Neural Networks and their learning-Architecture of Neuro- Fuzzy Systems- Generation of Fuzzy Rules and membership functions - Fuzzification and Defuzzyfication in Neuro-Fuzzy Systems- Neuro-Fuzzy Identification - Neuro Fuzzy Control- Combination of Genetic Algorithm with Neural Networks- Combination of Genetic Algorithms and Fuzzy Logic-Neuro-Fuzzy and Genetic Approach in engineering</li> </ul>	6
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2 3 4 5	<ul> <li>Making-Pattern Analysis and Classification-Fuzzy Control Systems-Fuzzy Information Processing- Fuzzy Robotics.</li> <li>Genetic Algorithms: Main Operators- Genetic Algorithm Based Optimization-Principle of Genetic Algorithm- Genetic Algorithm with Directed Mutation- Comparison of Conventional and Genetic Search Algorithms Issues of GA in practical implementation. Introduction to Particle swarm optimization-PSO operators-GA and PSO in engineering applications</li> <li>Neuro-Fuzzy Technology: Fuzzy Neural Networks and their learning-Architecture of Neuro- Fuzzy Systems- Generation of Fuzzy Rules and membership functions - Fuzzification and Defuzzyfication in Neuro-Fuzzy Systems- Neuro-Fuzzy Identification - Neuro Fuzzy Control- Combination of Genetic Algorithm with Neural Networks- Combination of Genetic Algorithms and Fuzzy Logic-Neuro-Fuzzy and Genetic Approach in engineering applications.</li> <li>Basic Evolutionary Processes, EV: A Simple Evolutionary System, Evolutionary Systems</li> </ul>	6 6 5
2 3 4 5	<ul> <li>Making-Pattern Analysis and Classification-Fuzzy Control Systems-Fuzzy Information Processing- Fuzzy Robotics.</li> <li>Genetic Algorithms: Main Operators- Genetic Algorithm Based Optimization-Principle of Genetic Algorithm- Genetic Algorithm with Directed Mutation- Comparison of Conventional and Genetic Search Algorithms Issues of GA in practical implementation. Introduction to Particle swarm optimization-PSO operators-GA and PSO in engineering applications</li> <li>Neuro-Fuzzy Technology: Fuzzy Neural Networks and their learning-Architecture of Neuro-Fuzzy Systems- Generation of Fuzzy Rules and membership functions - Fuzzification and Defuzzyfication in Neuro-Fuzzy Systems- Neuro-Fuzzy Identification - Neuro Fuzzy Control- Combination of Genetic Algorithm with Neural Networks- Combination of Genetic Algorithms and Fuzzy Logic-Neuro-Fuzzy and Genetic Approach in engineering applications.</li> <li>Basic Evolutionary Processes, EV: A Simple Evolutionary System, Evolutionary Systems as Problem Solvers, A Historical Perspective, Canonical Evolutionary Algorithms -</li> </ul>	6 6 5
2 3 4 5	<ul> <li>Making-Pattern Analysis and Classification-Fuzzy Control Systems-Fuzzy Information Processing- Fuzzy Robotics.</li> <li>Genetic Algorithms: Main Operators- Genetic Algorithm Based Optimization-Principle of Genetic Algorithm- Genetic Algorithm with Directed Mutation- Comparison of Conventional and Genetic Search Algorithms Issues of GA in practical implementation. Introduction to Particle swarm optimization-PSO operators-GA and PSO in engineering applications</li> <li>Neuro-Fuzzy Technology: Fuzzy Neural Networks and their learning-Architecture of Neuro- Fuzzy Systems- Generation of Fuzzy Rules and membership functions - Fuzzification and Defuzzyfication in Neuro-Fuzzy Systems- Neuro-Fuzzy Identification - Neuro Fuzzy Control- Combination of Genetic Algorithm with Neural Networks- Combination of Genetic Algorithms and Fuzzy Logic-Neuro-Fuzzy and Genetic Approach in engineering applications.</li> <li>Basic Evolutionary Processes, EV: A Simple Evolutionary System, Evolutionary Systems as Problem Solvers, A Historical Perspective, Canonical Evolutionary Algorithms - Evolutionary Programming, Evolution Strategies, A Unified View of Simple EAs- A</li> </ul>	6 6 5
2 3 4 5	<ul> <li>Making-Pattern Analysis and Classification-Fuzzy Control Systems-Fuzzy Information Processing- Fuzzy Robotics.</li> <li>Genetic Algorithms: Main Operators- Genetic Algorithm Based Optimization-Principle of Genetic Algorithm- Genetic Algorithm with Directed Mutation- Comparison of Conventional and Genetic Search Algorithms Issues of GA in practical implementation. Introduction to Particle swarm optimization-PSO operators-GA and PSO in engineering applications</li> <li>Neuro-Fuzzy Technology: Fuzzy Neural Networks and their learning-Architecture of Neuro-Fuzzy Systems- Generation of Fuzzy Rules and membership functions - Fuzzification and Defuzzyfication in Neuro-Fuzzy Systems- Neuro-Fuzzy Identification - Neuro Fuzzy Control- Combination of Genetic Algorithm with Neural Networks- Combination of Genetic Algorithms and Fuzzy Logic-Neuro-Fuzzy and Genetic Approach in engineering applications.</li> <li>Basic Evolutionary Processes, EV: A Simple Evolutionary System, Evolutionary Systems as Problem Solvers, A Historical Perspective, Canonical Evolutionary Algorithms - Evolutionary Programming, Evolution Strategies, A Unified View of Simple EAs- A Common Framework, Population Size</li> </ul>	6 6 5

2. Evolutionary Algorithm for Solving Multi-objective, Optimization Problems (2nd Edition), Collelo, Lament,





Veldhnizer (Springer)

- 3.Fuzzy Logic with Engineering Applications Timothy J. Ross (Wiley)
- 4. Sivanandam, Deepa, "Principles of Soft Computing", Wiley
- 5.Jang J.S.R, Sun C.T. and Mizutani E, "Neuro-Fuzzy and Soft computing", Prentice Hall
- 6. Timothy J. Ross, "Fuzzy Logic with Engineering Applications", McGraw Hill





VI Semester B. Tech. (Computer Science & Engineering (Artificial Intelligence))				
	6CAI5-12: Internet of Things			
Credit	:2	Max. Marks: 100 ( IA:30, E'	Г <b>Е:70</b> )	
2L+0T	2L+0T+ 0P End Term Exams: 3 Hot			
Course	e Objectives:			
As a re	sult of successfully completing this course	, students will:		
•	Able to Understand the fundamentals abo	out IoT		
•	Able to Understand about IoT Access tech	hnologies		
•	Able to Understand the design methodolo	ogy and different IoT hardware platforms.		
•	Able to Understand the basics of IoT Dat	ta Analytics and supporting services.		
•	Able to Understand about various loT cas	se studies and industrial applications.		
Course	e Outcomes:			
Upon s	uccessful completion of the course, studen	ts will be able to		
CO-1:	Understand the basics and Architecture of	IoT		
<b>CO-2</b> :	Understand design methodology and hardy	ware platforms involved in IoT		
CO-3:	Analyze the challenges in IoT based desig	n and development		
<b>CO-</b> 4:	Understand IOT Applications in Industrial	& real world.		
S. No.		Contents	Hours	
1	Introduction: Objective, scope and outcom	ne of the course.	1	
2	Introduction to IoT: Definition and chara	cteristics of IoT, Design of IOT: Physical design of	6	
	IOT, Logical Design of IOT- Functiona	al Blocks, communication models, communication		
	APIs, IOT enabling Technologies- Wire	eless Sensor Networks, Cloud computing, big data		
	analytics, embedded systems. IOT Levels	and deployment templates.		
3	IoT Hardware and Software: Sensor a	nd actuator, Humidity sensors, Ultrasonic sensor,	7	
	Temperature Sensor, Arduino, Raspberry	Pi, LiteOS, RIoTOS, Contiki OS, Tiny OS.		
4	Architecture and Reference Model: I	Introduction, Reference Model and architecture,	7	
	Representational State Transfer (REST)	) architectural style, Uniform Resource Identifiers		
	(URIs). Challenges in IoT- Design challe	enges, Development challenges, Security challenges,		
	Other challenges.		_	
5	IOT and M2M: M2M, Difference and sin	milarities between IOT and M2M, Software defined	7	
	networks, network function virtualization	n, difference between SDN and NFV for IoT. Case		
	study of 101 Applications	-4-1	20	
	I		28	
Suggested Books:				
1. IoT Fundamentals: Networking Technologies, Protocols and Use Cases for Internet of Things, David				
-	Hanes, Gonzalo Salgueiro, Patrick Grossetete, Rob Barton and Jerome Henry, Cisco Press, 2017			
2.	2. Internet of Things – A hands-on approach, Arshdeep Bahga, Vijay Madisetti, Universities Press, 2015			
3.	Internet of Things: Architecture, Design	Principles And Applications, Rajkamal, McGraw Hill	Higher	
	Education			
4.	"From Machine-to-Machine to the Intern	et of Things Introduction to a New Age of Intelligenc	e" Jan	
	Höller, Vlasios Tsiatsis, Catherine Mull	ligan, Stamatis Karnouskos, Stefan Avesand, David	Boyle,	
	Elsevier, 2014.			





VI Semester B. Tech. (Computer Science & Engineering (Artificial Intelligence))				
	6CA5-13: Natural Language Processing			
Credit	Credit:2 Max. Marks: 100 (IA:30, ETE:70)			
2L+0T	2L+0T+ 0P End Term Exame: 3		3 Hours	
Course	e Objectives			
As a re	sult of successfully completing this course Able to study language and the tools that are Analyze large collections of text and she language.	e, students will: available to efficiently study puld learn about the effects of electronic communication	ı on our	
Course	e Outcomes:			
Upon s	successful completion of the course, stude	nts will be able to		
<b>CO-1</b> :	Learn about major NLP issues and solut	ions		
CO-2:	Become agile with NLP programming			
CO-3.	Be able to asses NI P problems			
CO-3	Understand Natural language understand	ing processing generation		
S. No.	Chierstand Matura language understand	Contents	Hours	
1	Introduction: Objective scope and ou	teome of the course	1	
1	Introduction: Objective, scope and ou	acome of the course.	1	
2	Introduction: A computational framework	for natural language, description of English or an Indian	5	
	language in the frame work, lexicon, alg	orithms and data structures for implementation of the		
	framework, Finite state automata. Applicatio	ns like machine translations.		
3	Word Level and Syntactic Analysis: W	Ford Level Analysis: Regular Expressions, Finite-State	5	
	Automata, Morphological Parsing, Spelling	Error Detection and correction, words and word classes,		
	Probabilistic Parsing Machine-readable dicti	ionaries and lexical databases <b>RTN</b> ATN		
Δ	Semantic Analysis: Semantic Analysis: N	Jeaning Representation Lexical Semantics Ambiguity	5	
-	Word Sense Disambiguation. Discourse 1	Processing: cohesion, Reference Resolution, Discourse	3	
	Coherence and Structure. Knowledge Repres	sentation, reasoning.		
5	Natural Language Generation: Natural La	nguage Generation (NLG): Architecture of NLG Systems,	6	
	Generation Tasks and Representations, A	pplication of NLG. Machine Translation: Problems in	Ũ	
	Machine Translation, Characteristics of	Indian Languages, Machine Translation Approaches,		
	Translation involving Indian Languages.			
6	Information Retrieval and Lexical Re	esources: Information Retrieval: Design features of	6	
	Information Retrieval Systems, Classical, No.	on-classical, Alternative Models of Information Retrieval,		
	valuation Lexical Resources: World Net, Fran	me Net, Stemmers, POS Tagger.		
	ſ	Total	28	
Sugges	sted Books:			
1.	Natural Language understanding by Jam	es Allen, Pearson Education 2008		
2. NLP: A Paninian Perspective by Akshar Bharati, Vineet Chaitanya, and Rajeev Sangal, Prentice Hall				
3.	3. Meaning and Grammar by G. Chirchia and S. McConnell Ginet, MIT Press			
4.	An introduction to Natural Language Pro	Decessing, Computational Linguistics, and Speech Reco	gnition	
5	Natural language processing in Prolog by	y Gazdar, & Mellish, Addison-Wesley		





VI Semester B. Tech. (Computer Science & Engineering (Artificial Intelligence))		
6CA4-21: Design and Analysis of Algorithms Lab		
Credit: 1 Max. Marks: 100 ( IA:60, ETI		Max. Marks: 100 ( IA:60, ETE:40 )
0L+01	7+2P	End Term Exams: 2 Hours
<ul> <li>Course Objectives: As a result of successfully completing this course, students will:</li> <li>Able to understand a solid background in the design and analysis of the major classes of algorithms</li> <li>Able to develop their own versions for a given computational task and to compare and contrast their performance</li> </ul>		
Course	e Outcomes: Upon successful completion	n of the course, students will be able to
CO-1:	Design algorithms using divide and cond	quer, greedy and dynamic programming.
<b>CO-2:</b> Execute sorting algorithms such as sorting, graph related and combinatorial algorithm in a high level language.		
CO-3:	Analyze the performance of merge sort a	and quick sort algorithms using divide and conquer technique.
CO-4:	Apply the dynamic programming technic	que to solve real world problems such as knapsack and TSP
S. No.	I	list of Experiments
1	Sort a given set of elements using the Q elements. Repeat the experiment for dif sorted and plot a graph of the time taken generated using the random number gen	Duicksort method and determine the time required to sort the ferent values of n, the number of elements in the list to be n versus n. The elements can be read from a file or can be herator.
2	Implement a parallelized Merge Sort algorithm to sort a given set of elements and determine the time required to sort the elements. Repeat the experiment for different values of n, the number of elements in the list to be sorted and plot a graph of the time taken versus n. The elements can be read from a file or can be generated using the random number generator.	
3	a. Obtain the Topological ordering of vo a given directed graph using Warshall's	ertices in a given digraph. b. Compute the transitive closure of algorithm.
4	Implement 0/1 Knapsack problem using	g Dynamic Programming.
5	From a given vertex in a weighted conn Dijkstra's algorithm.	ected graph, find shortest paths to other vertices using
6	Find Minimum Cost Spanning Tree of a	a given undirected graph using Kruskal's algorithm.
7	a. Print all the nodes reachable from a g whether a given graph is connected or n	given starting node in a digraph using BFS method. b. Check not using DFS method.
8	Find Minimum Cost Spanning Tree of a	a given undirected graph using Prim's algorithm.
Suggested Books: 1.T.H.Cormen, C.E.Leiserson, R.L. Rivest "Introduction to Algorithms", 3rd Ed., PHI, 2011 (reprint) 2.E. Horowitz, S. Sahni, and S. Rajsekaran, "Fundamentals of Computer Algorithms," Galgotia Publication 3.Sara Basse, A. V. Gelder, "Computer Algorithms," Addison Wesley		

4. Aho, Ullman "Principles of Algorithms"

5.S.K Basu- Design Methods and Analysis of Algorithms, 2nd Ed., PHI





VI Semester B. Tech. (Computer Science & Engineering (Artificial Intelligence))			
6AI4-22: Machine Learning and Neural Network Lab			
Credit:	Credit: 1 Max. Marks: 100 ( IA:60, ETE:40 )		
0L+0T-	+ 2P End Term Exams: 2 Hours		
Course	<b>Objectives</b> : As a result of successfully completing this course, students will: Gain hands-on experience in implementing and applying machine learning algorithms and techniques. Develop skills in preprocessing and analyzing data for machine learning tasks. Acquire proficiency in using popular machine learning frameworks and libraries. Learn to evaluate and optimize machine learning models through practical experimentation.		
Course	<b>Outcomes</b> : Upon successful completion of the course, students will be able to		
CO-1: 1	Develop practical skills in implementing and training machine learning models using various algorithms		
and techniques. CO-2: Gain hands-on experience in preprocessing and analyzing real-world datasets for machine learning tasks.			
CO-3:	Acquire proficiency in using industry-standard tools and libraries for machine learning and Al levelopment.		
<b>CO-4</b> :	Learn to evaluate model performance, interpret results, and make data-driven decisions.		
CO-5:	Apply ethical considerations and address potential biases in the design and implementation of machine		
1	earning systems.		
<b>S.</b> No.	List of Experiments		
1	Implement and demonstrate the FIND-Salgorithm for finding the most specific hypothesis based on a given set of training data samples. Read the training data from a .CSV file.		
2	For a given set of training data examples stored in a .CSV file, implement and demonstrate the Candidate-Elimination algorithm to output a description of the set of all hypotheses consistent with the training examples.		
3	Write a program to demonstrate the working of the decision tree based ID3 algorithm. Use an appropriate data set for building the decision tree and apply this knowledge to classify a new sample		
4	Build an Artificial Neural Network by implementing the Backpropagation algorithm and test the same using appropriate data sets		
6	Write a program to implement the naïve Bayesian classifier for a sample training data set stored as a .CSV file. Compute the accuracy of the classifier, considering few test data sets.		
7	Write a program to construct a Bayesian network considering medical data. Use this model to demonstrate the diagnosis of heart patients using standard Heart Disease Data Set. You can use Java/Python ML library classes/API.		
8	Apply EM algorithm to cluster a set of data stored in a .CSV file. Use the same data set for clustering using k-Means algorithm. Compare the results of these two algorithms and comment on the quality of clustering. You can add Java/Python ML library classes/API in the program. Write a program to implement k-Nearest Neighbour algorithm to classify the iris data set. Print both		
	correct and wrong predictions. Java/Python ML library classes can be used for this problem.		
Suggested Books:			
1. Mitchell M., T., Machine Learning, McGraw Hill (1997) 1stEdition.			
2. F	Kevin Murphy, Machine Learning: A Probabilistic Perspective, MIT Press, 2012		





- 3. Ethem Alpaydin, Introduction to Machine Learning, MIT Press, 2004
- 4. Tom Mitchell, Machine Learning, McGraw Hill, 1997.
- Pat Langley , Elements of Machine Learning, Morgan Kaufmann Publishers, Inc. 1995. ISBN 1-55860-301-8
- 6. Bishop M., C., Pattern Recognition and Machine Learning, Springer-Verlag (2011) 2ndEdition.
- 7. Michie D., Spiegelhalter J. D., Taylor C. C., Campbell, J., Machine Learning, Neural and Statistical Classification. Overseas Press (1994).





VI Semester B. Tech. (Computer Science & Engineering (Artificial Intelligence))			
6CA4-23: Data Analytics and Applications Lab using R			
Credit: 1		Max. Marks: 100 ( IA:60, ETE:40 )	
0L+01	T+ 2P	End Term Exams: 2 Hours	
Cours As a re	e Objectives: esult of successfully completing this cours Expand R by installing R packages.	se, students will:	
•	• Explore and understand how to use the R documentation.		
•	Read Structured Data into R from vario	us sources.	
•	Understand the different data types in R.		
•	• Understand the different data structures in R.		
Course Outcomes:			
Upon successful completion of the course, students will be able to			
CO-1:	<b>CO-1:</b> To understand basic data types and syntax of R languages.		
CO-2:	<b>CO-2:</b> Able to read and load data from files.		
CO-3:	CO-3: Able to implement various algorithms using R		
<b>CO-4</b> :	0-4: Able to implement logistics model using R		
S. No.	L	ist of Experiments	
1	Write a R program to create a list conta	ining strings, numbers, vectors and logical values	
2	Write a R program to experiment with 1	oops and other conditional statements	
3	Write a R program to merge two given	lists into one list.	
4	Write a R program to create a list containing a vector, a matrix and a list and give names to the elements in the list. Access the first and second element of the list.		
5	Write a R program to Read the data from same and different directory.		
6	Write a R Program to read and load data	a from larger datasets.	
7	Install the necessary R packages and apply data manipulation packages- dplyr, data.table, reshape2, tidyr, Lubridate.		
8	Write R Programs to implement decision	n tree and KNearest Neighbor algorithms	
9	Build a linear regression model and lo predict the numerical quantities.	ogistic regression model, check the model on a test data and	
10.	Work with R to implement logistic regr	ession and PCA.	
Sugges	sted Books:		
1.	R for Data Science , Hadley Wickham	and Garrett Gorlemund, O'Reilly	
<b>^</b>			

The Art of R Programming – A Tour of Statistical Software Design, Norman Matloff 2.





VI Semester		
B. Tech. (Computer Science & Engineering (Artificial Intelligence))		
Credit: 2. May Market 100 (14 - 60 FTF - 40 )		
		Mode of evaluation: Report and presentation
Course O	- biectives <sup>.</sup>	
<ul> <li>Course Objectives:</li> <li>As a result of successfully completing this course, students will: <ul> <li>Learn about the National Innovation and Startup Policy (NISP) of Govt. of India.</li> <li>Learn how to ideate, prototype and Iterate solutions.</li> <li>Learn about applying Design Thinking Tools and Approaches for Right Problem Identification and Solution Development.</li> <li>Learn about Business Plan Development.</li> <li>Learn about Legal Structures and Ethical Steps in Establishing Startups.</li> <li>Able to design and develop a Prototype.</li> <li>Students will be able to pitch their idea.</li> <li>Will be able to demonstrate their innovative and design thinking capabilities using mock-up models.</li> </ul> </li> <li>Course Outcomes: <ul> <li>Upon successful completion of the course, students will be able to</li> <li>CO-1: learn about opportunities and challenges for startup and incubation.</li> <li>CO-2: Students will be able to frame Product and service ideas.</li> <li>CO-4: Learn and implement Design Thinking Process.</li> <li>CO-5: Students will be able to design and develop a Prototype.</li> </ul> </li> </ul>		
exp. No.		Contents
1	National Innovation and Startup Policy Startups, Generation and Management of IPR and IPR policies.	(NISP) and Legal Structures and Ethical Steps in Establishing of IP at the Early Stage of Innovation and Startup Development,
2	Design Thinking, Process of Design Thi	nking, Empathy, Define, Ideate, Prototype, Testing.
3	Understanding Technology Readiness L Investment Readiness Level (IRL) Stage	evel (TRL), Manufacturing Readiness Level (MRL) and es & Implications in Innovation Development
4	Capstone Project:	
	Students in groups of 3 to 5 students mu the mentorship of the faculty member various ideas learned in experiments n project to the Institute Innovation Counc	ist prepare a project idea using the design thinking process under rs. Students must submit a capstone project report containing umbers 1-3 and their implementation or usage in the capstone cil (IIC) cell or Head of Department along with a presentation.
Assessment or Evaluation: Students need to submit a capstone project report to the Institute Innovation Council (For the Institute having IIC cells) or the head of the department (For the Institute not having IIC cells) containing step by step approach to the project based on design thinking methodology along with the final presentation to IIC Cell (For the Institute having IIC cells) or Head of department (For the Institute not having IIC cells).		

#### **Suggested Books:**

1. Idris Mootee, "Design Thinking for Strategic Innovation: What They Can't Teach You at Business or





Design School", John Wiley & Sons (2013).

- 2. Tim Brown, "Change by design", Harper Collins, 2009
- 3. "Design Thinking- The Guide Book" Facilitated by the Royal Civil service Commission, Bhutan
- 4. The Lean Startup: How Constant Innovation Creates Radically Successful Businesses
- 5. Start With Why: How Great Leaders Inspire Every
- 6. National Innovation and Startup Policy 2019 for students and faculty of Higher Education Institutions (HEIs) https://mic.gov.in/assets/doc/startup\_policy\_2019.pdf
- 7. Tom Kelley, The Art of Innovation: Lessons in Creativity from IDEO, America's Leading Design Firm
- 8. Roger L. Martin , Design of Business: Why Design Thinking is the Next Competitive Advantage, Harvard Business Review Press
- 9. Online resource