KNOWLEDGE INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

Approved by AICTE, Affiliated to Anna University, Chennai. Accredited by NBA (CSE, ECE, EEE & MECH), Accredited by NAAC with 'A' Grade KIOT Campus, Kakapalayam (PO), Salem–637504, Tamil Nadu, India.



B.E. / B.Tech. Regulations 2023

B.Tech. Computer Science and Business Systems

Curriculum and Syllabi

(For the Students Admitted from the Academic Year 2023-24 Onwards)

Version: 1.0 Dat

Date: 06.07.2024



KNOWLEDGE INSTITUTE OF TECHNOLOGY (AUTONOMOUS), SALEM 637504

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Accredited by NAAC and NBA (B.E.: Mech., ECE, EEE & CSE)

Website: www.kiot.ac.in

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CHAIRPERSON Board of Studies Faculty of CSE & IT Knowledge Institute of Technology KIOT Campus, Kakapalayam, Salem-637 504



KNOWLEDGE INSTITUTE OF TECHNOLOGY (AUTONOMOUS), SALEM -637504

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Website: www.kiot.ac.in

B.E. / B.Tech. REGULATIONS 2023 (R 2023)

CHOICE BASED CREDIT SYSTEM AND OUTCOME BASED EDUCATION

B.Tech. COMPUTER SCIENCE AND BUSINESS SYSTEMS

VISION OF THE INSTITUTE

To be a world class institution to impart value and need based professional education to the • Aspiring youth and carving them into disciplined world class professional who have the quest for excellence, achievement orientation and social responsibilities.

MISS	ION OF THE INSTITUTE
A	To promote academic growth by offering state-of-art undergraduate, postgraduate and doctoral programs and to generate new knowledge by engaging in cutting – edge research
в	To nurture talent, innovation, entrepreneurship, all-round personality and value system among the students and to foster competitiveness among students
С	To undertake collaborative projects which offer opportunities for long-term interaction with academia and industry
D	To pursue global standards of excellence in all our endeavors namely teaching, research, consultancy, continuing education and support functions

VISION OF THE DEPARTMENT

To inculcate students with cutting-edge information technologies and enhance them into globally recognized engineers who are socially responsible citizen

MISSION OF THE DEPARTMENT

MISSI	ON OF THE DEPARTMENT							
M1	To deliver reliable education with innovative techniques, software updates and programming languages to the students							
M2	To nurture students to work seamlessly with changing industry requirements							
МЗ	To impart skills to meet the growing demands in industry							
M4	To shape the students as successful professionals with resilient ethics and society consciousness							

PROGR	PROGRAM EDUCATIONAL OBJECTIVES (PEOs)					
PEO 1	To have a successful career as an IT professional with analytical and critical thinking to					
	meet the diversified requirements of industry, academia and research.					
PEO 2	To acquire leadership qualities with technical skills and entrepreneurship skills to solve					
	complex engineering and social problems with ethics and environmental responsibility.					
PEO 3	To-pursue lifelong learning and involve in applied research to design optimal solutions.					
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B.E./B.Tech. Regulations-2023

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PROGR	PROGRAM OUTCOMES (POs)							
Engineering Graduates will be able to:								
P01	Engineering knowledge : Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.							
PO2	Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.							
PO3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.							
PO4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.							
PO5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling tocomplex engineering activities with an understanding of the limitations.							
PO6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.							
P07	Environment and sustainability: Understand the impact of the professionalengineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.							
P08	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.							
PO9	Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.							
PO10	Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective Presentations, and give and receive clear instructions.							
P011	Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a Member and leader in a team, to manage projects and in multidisciplinary environments.							
P012	Life-long learning: Recognize the need for, and have the preparation and ability to Engage in independent and life-long learning in the broadest context of technological change.							

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Program	Program Specific Outcomes (PSOs)							
After the successful completion of B.Tech. Programme in Computer Science and Business systems, the graduates will able to								
PSO 1	To create, select, and apply appropriate techniques, resources, modern engineering and business tools including prediction and data analytics to complex engineeringactivities and business solutions.							
PSO 2	Have knowledge to provide technological solutions for automation.							



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B.E./B.Tech. Regulations-2023

		KNOWLEDGE INSTITUTE OF TECH	HNOLO	GY (AUTC	NOM	ous), SAL	EM - 63	37504	
	B.TECH. COMPUTER SCIENCE AND BUSINESS SYSTEMS Version : 1.1										
	Co	urses of Study and Scheme of Ass	sessme	ent (F	Regul	ation	s 20	23)	Date :	06.07	.2024
No.	Course	Course Title	_	Pe	riods	5 / W		Maximum Marks			
			CAT	СР	L	T	P	С	IA	ESE	Total
	SEMESTER I										
-	-	Induction Programme	-	-	-	-	-	-	-	-	-
	THEORY	-				r	-				
1	BE23EN101	Communicative English – I	HS	2	1	1	0	2	40	60	100
2	BE23MA201	Calculus for Engineers	BS	3	2	1	0	3	40	60	100
3	BE23PH201	Basics and Applied Physics	BS	3	3	0	0	3	40	60	100
4	BE23CY201	Engineering Chemistry	BS	3	3	0	0	3	40	60	100
5	BE23GE301	Overview of Engineering and Technology	ES	3	3	0	0	3	40	60	100
6	BE23MC901	தமிழர் மரபு / Heritage of Tamils	MC	1	1	0	0	1	40	60	100
	THEORY CU	M PRACTICAL				1					
7	BE23GE307	Problem Solving using C Programming	ES	5	3	0	2	4	50	50	100
	PRACTICAL	-									
8	BE23BS201	Physics and Chemistry Laboratory	BS	4	0	0	4	2	60	40	100
9	BE23GE305	Engineering Practices Laboratory	ES	4	0	0	4	2	60	40	100
	EMPLOYABI	LITY ENHANCEMENT									
10	BE23PT801	Human Excellence and Value Education – I	EEC	2	1	0	1	NC	100		100
		Total		30	17	2	11	23	510	490	1000
		SEMES	STER I	I							
	THEORY										
1	BE23CB401	Business Communication and Value Science-I	HS	3	3	0	0	3	40	60	100
2	BE23MA207	Statistical Modelling and Linear Algebra	BS	3	2	1	0	3	40	60	100
3	BE23GE304	Engineering Graphics and Network Drawings	ES	5	1	0	4	3	40	60	100
4	BE23CB402	Fundamentals of Economics	PC	3	3	0	0	3	40	60	100
5	BE23MC902	தமிழரும் ததொழில் நட்பமும் / Tamils and Technology	мс	1	1	0	0	1	40	60	100
6	BE23MC903	Universal Human Values and Ethics	мс	3	2	1	0	3	40	60	100
7	BE23CB403	Design Thinking	PC	3	3	0	0	3	40	60	100
	THEORY CU	M PRACTICAL									
8	BE23GE310	Object Oriented Programming using C++	ES	5	3	0	2	4	50	50	100
	EMPLOYABI										
9	BE23PT802	Human Excellence and Value Education – II	EEC	2	1	0	1	NC	100	a.	100
10	BE23PT804	Engineering Clinic - I	EEC	2	0	0	2	1	100	÷.	100
11	BE23PT806	Aptitude Skills - I	EEC	1	0	0	1	0.5	100	-	100
	Total 31 19 2 10 24.5 630 470 1100										

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	KNOW	LEDGE INSTITUTE OF TECHNOL	.0GY (/	UTO	NOMC	US), 9	SALE	M - 63	7504		
		B.TECH. COMPUTER SCI	ENCE A	ND BI	JSINE	SS SI	STE	4S			
	C	ourses of Study and Scheme of A	Assess	ment	(Regu	lation	is 20	23)			
SI.	Course	Course Title		Pe	eriods	/ We	ek		Max	imum	Marks
NO.	Code	Course Intie	CAT	СР	L	Т	Р	С	IA	ESE	Total
		SE	MESTE	R III	11—s						
	THEORY										
1	BE23MA203	Discrete Mathematics	BS	3	2	1	0	3	40	60	100
2	BE23CB404	Computer Organization and Architecture	PC	3	2	1	0	3	40	60	100
3	BE23CB405	Business Systems and Business Strategy	PC	3	2	1	0	3	40	60	100
	THEORY CU	M PRACTICAL		8							
4	BE23CS403	Python for Data Science	PC	5	2	1	2	4	50	50	100
5	BE23CS404	Data Structures and Algorithms	PC	5	2	1	2	4	50	50	100
6	BE23CS405	Database Management System	PC	5	2	1	2	4	50	50	100
7	BE23CS406	Operating Systems	PC	5	2	1	2	4	50	50	100
	PRACTICAL										
8	BE23CB406	Business Communication and Value Science-II	HS	2	0	0	2	1	60	40	100
	EMPLOYABI	LITY ENHANCEMENT									
9	BE23PT807	Aptitude Skills - II	EEC	1	0	0	1	0.5	100	-	100
10	BE23PT805	Engineering Clinic – II	EEC	2	0	0	2	1	100	۲	100
		MA I MA	Total	34	14	7	13	27.5	580	420	1000

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	DISCRETE MATHEMATICS	CPLTP(
Programme & Branch	Common to B.E. (CSE) and B.Tech. (IT, CSBS and AI&DS)	Version: 1.0		
Course Objec	tives:	•		
1. To extend	student's logical and mathematical ability to deal with abst	traction.		
2. To unders	tand the concepts of lattices and Boolean algebra.			
3. To introduide ideas to s	ice the basic terminologies used in computer science course olve practical problems.	es and application of		
4. To familia	rize the applications of algebraic structures.			
5. To interpr	et the basic concepts of graph theory.			
INTRODUCTIO	N (Not for Examination)	2		
engineering. It structures, Log Real Life Exam Railway planni Linkages: Pre-requisite	helps computer engineers to develop a deeper understandin ic design, Cryptography and Networking. mples: ng – Cell phone communications – Delivery Route Problems Basic arithmetic operations.	g of algorithms, Dat - Electricity Board.		
UNIT-I	es: Theory of Computation – Data structures – Computer Al OGIC AND PROOFS	rchitecture. 6+3		
Propositional Lo (L3) - Rules of	ogic (L2) – Propositional Equivalences (L3) – Normal Forms Inference (Inference Theory) (L3).	(using truth table)		
UNIT-II	SETS AND RELATIONS	6+3		
Set, Relation (B Lattices (L2) – I	asic definitions) (L2) – Partial Ordering (L2)- Poset (L2) - H Properties of Lattices (L3) – Boolean Algebra (L3).	lasse diagram (L3) ·		
UNIT-III	COMBINATORICS	6+3		
Mathematical Ir (L3) – Permutat	duction (L2) – Strong Induction and Well Ordering (L3) – P ions and Combinations (L3) – Inclusion and Exclusion Princ	igeonhole Principle iple (L3).		
UNIT - IV	ALGEBRAIC SYSTEM	6+3		
Algebraic syste theorem (L3) - Bases and Dimi	ms (L2) - Groups (L3) - Subgroups (L3) - Homomorphism Vector space (L2) - Linear dependence and independenc ensions (L3).	n (L2) – Lagrange's e of vectors (L3) –		
UNIT-V	GRAPH THEORY	6+3		
Introduction to	Graph theory (L2) – Graph terminology and special type nation of Graphs and Graph isomorphism (L3) – Connectiv	es of graphs (L3) – ity (L3) – Euler and		
Matrix Represe Hamilton paths	(L3) - Trees (Basic definitions) (L2).			
Matrix Represe Hamilton paths		Total: 47 Period		

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OPEN ENDED PROBLEMS / QUESTIONS

Course specific Open Ended Problems will be solved during the classroom teaching. Such problems can be given as Assignments and evaluated as Internal Assessment only and not for the End semester Examinations.

Cours Upon	BLOOM'S Taxonomy	
CO1	L3 – Apply	
CO2	Apply the basic concepts of sets and relations.	L3 – Apply
CO3	Apply Combinatorial Principles and Techniques to solve Counting Problems.	L3 – Apply
CO4	Solve the problems using various Algebraic Structures.	L3 – Apply
C05	Solve issues by Utilizing Techniques from Graph Theory	L3 – Apply

TEXTBOOKS:

- Veerarajan.T, "Linear Algebra and Partial Differential Equations", Second Edition, McGraw Hill Education, 2019.
- Tremblay. J.P. and Manohar. R, "Discrete Mathematical Structures with Applications to
 Computer Science", First Edition (35th Reprint), Tata McGraw Hill Pub. Co. Ltd, New Delhi, 2008.

REFERENCE BOOKS

1.	Grimaldi. R.P. "Discrete and Combinatorial Mathematics: An Applied Introduction", 5 th Edition, Pearson Education Asia, Delhi, 2013.
2.	Kenneth H Rosen, "Discrete Mathematics and its Applications with Combinatorics and Graph Theory", 7th Edition, Tata McGraw Hill Pub. Co. Ltd, New Delhi, 2011.
3.	Veerarajan.T, "Discrete Mathematics with Graph Theory and Combinatorics", 3rd Edition, Tata McGraw Hill Pub. Co. Ltd, New Delhi, 2013.

WEB REFERENCES

S.No.	Publisher	Type of Content		
1.	Springer	ttps://journalofbigdata.springeropen.com/articles /10.1186/s40537-016-0042-7	Article	
2.	Wilmington University	https://www.researchgate.net/publication/34486 3390_Discrete_Mathematics_The_Backbone_of_ Computer_Science	Article	

VIDEO REFERENCES

S.No,	Video Details	Name of the Expert	Type of Content	Video link
1.	NPTEL	Dr.Kamala Krithivasan / IIT Chennai	Lecture	https://youtu.be/xlUFkMKSB3Y?si=JX9 4vInBuvRuHgPk
2.	NPTEL	Dr Sugata Gangopadhyay / IIT Roorkee	Lecture	https://youtu.be/fSHwixsGsH4?si=2M PnHH3QLpcbgCLO
3.	NPTEL	Prof.Arabind Kumar Lal /*IFT Kanpur	Lecture	https://youtu.be/9MCjyQSRmR8?si=M mJdDhW66eBI3foS

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CHAIRPERSON Board of Studies Faculty of CSE & IT Knowledge Institute of Technology KIOT Campus, Kakapalayam, Saleman 14

					Maj	ping	of CO	Ds wit	h PO:	s and P	SOs						
		Pos												PSOs	PSOs		
Cos	P01	PO2	PO3	PO4	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2	PSO3		
CO1	3	2	1									1					
CO2	3	2					1			1	1						
CO3	3	2			3		1				1						
CO4	3	2															
C05	3	2	1														
AVG	3.0	2.0	1.0				1										
						1-L	.ow, 2	-Medi	um, 3	-High.			I	d			

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Board of Studies Faculty of CSE & IT Knowledge Institute of Technology KIOT Campus, Kakapalayam, Salem-637 504

BE23	BCB404	COMPUTER ORGANIZATION AND ARCHITECTURE	CP L T P						
Prog Bran	ramme &	B.Tech. COMPUTER SCIENCE AND BUSINESS SYSTEMS		Ver	sion:	1.0			
Cou	rse Objecti	ives:							
1.	To recogn	ize the basic structure of a digital computer.							
2.	To learn d	ifferent arithmetic operations and organization of control unit.							
3.	To apply t	he concepts of pipelining and handling hazards.							
4.	To unders	tand the input and output systems, interface and interrupts.							
5.	To acquire	e knowledge on memory system organization and parallelism concept	s.						
INT	RODUCTIO	N (Not for Examination)			2				
Gain desig Real PC H Link Discr	insight into gn and deve I-Life Exan lardware co tages: rete Mathen	how computers work at a fundamental level and acquire knowledge r elopment. Aples: mponents and Processors like Intel, AMD (ATHLON processor) natics, Data Structures & Algorithms, Operating Systems.	necess	sary f	or Ha	ardwa	are		
UNI	T-I	FUNCTIONAL UNITS OF COMPUTER			6+3				
Data and c (L1)-	T–II representat character R Multiplicatio	DATA REPRESENTATION AND COMPUTER ARITHMETIC tion (L2) - Signed number representation (L1), fixed and floating-point epresentation (L2) -Addition and subtraction of signed numbers (L1 on of Positive numbers -Booth's Algorithm (L3) -Floating Point Arithm	int rep), des netic (orese sign (L2),	6+3 ntati of fas Divis	ons (st ad	L1) ders L2).		
(Exp	eriential Le T- III	arning: Use Gem5 tools to solve simple problem)*	1		7+2				
Build contr	ing data pa ol (L2)-Har	th (L1), Control Implementation scheme (L2) –Pipelining (L1) – Pipe Indling Data hazards and Control hazards (L3).	lined	data	path	and			
UNI	T – IV	I/O SYSTEMS			6+3				
Perip – SCS Privil	heral Devic 5I (L2), USI eged and N	es and their Characteristics (L1), Input-Output Subsystems (L2), I/C B (L2) - I/O Transfers (L2) – Program Controlled (L2) - Interrupt Dr on-Privileged Instructions (L2) - Software Interrupts and Exceptions) Devi riven 5 (L2)	ce In and [iterfa DMA	ce (L (L2)	.2) -		
UNI	т-v	MEMORY AND PARALLELISM			6+3				
Memo Instru Multil	ory System action level threading (Design(L1) - Semiconductor Memory Technologies(L1)– Memory Parallelism(L2) – Parallel processing challenges (L2)– Flynn's classif L2) – Multi-core processors (L2).	orgar icatio	nizatio n(L2	on(L) – H	3) - ardw	are		
* Ex Sem	periential I lester Exai	earning part is not considered for Internal Assessment Test (I/ minations (ESEs).	T ATs) a	otal: and E	47 P Ind	erio	ds		
		. Ac	1	~	A.				
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Faculty of CSE & IT Knowledge Institute of Technology KIOT Campus, Kakapalayam,

		OPEN-ENDED PROBLEM	S / QUESTIONS							
Course Assignm	Specific Open-En nents and evaluat	ded Problems will be solve ted as IA only and not for t	d during teaching the End Semeste	g. Such problems er Examinations.	can be given as					
Course	Outcomes:	is course the students w	ill be able to:		Bloom's Taxonomy					
CO1	Understand the	e various functions of physi	cal and logical co	omponents of	L2-Understand					
	digital compute	digital computers.								
CO2	Apply the logic	design of Arithmetic and c	ontrol units.		L3-Apply					
CO3	Identify the me performance.	echanism of Pipelining and	Hazards to enha	nce system	L3-Apply					
CO4	Understand va	arious types of I/O mapping	j techniques		L2- Understand					
CO5	Obtain knowledge on memory design organization and parallelism.									
TEXTBO	DOKS:									
1.	Morris Mano.M	," Computer System Archit	ecture",2 nd Editio	n, Prentice-Hall o	f India, 2020.					
2.	Carl Hamacher 2019.	V, Zvonko.G, "Computer	Organization and	d Embedded Syst	ems ", 6 th Edition,					
REFERE	NCE BOOKS:	Startine out a		1. T. M						
1.	David A. Patter Kauffman/ Else	son and John L. Hennesse evier, Fifth edition, 2016.	y, "Computer org	anization and des	sign", Morgan					
2.	William Stalling Pearson Educa	gs, "Computer Organization tion, Eighth Edition, 2013.	n and Architectur	e – Designing for	Performance",					
WEB RE	EFERENCES:		A Lange and the second	35.						
	Publisher	We	ebsite link		Type of Content					
1.	JavaTpoint	https://www.javatpoint.c	com/computer- o	rganization-and-	Articles on web					
2.	Geeksforgeeks	https://www.geeksforgee organization-and-archited	ks.org/computer ture- tutorials/#	- google vignette	Articles on web					
VIDEO	REFERENCES:		2 64 1							
	Video Details	Name of the Expert	Type of Content	Vi	ideo link					
1	NPTEL	Prof.S. C Dutta Roy, IIT Delhi	Lecture Video	https://www.yo gkC7cXa8ewk	utube.com/watch?v=					
2	NPTEL	Prof. V. Balakrishnan, IIT Madras	Lecture Video	https://youtu.bo pG9psRgAt6Y1v	e/lkAvgVUvYvY?si= /qWE					

					Ma	pping	of CO	s wit	h POs	and PS	50s				
	POS										PSOs				
COs	P01	P02	PO3	P04	PO5	P06	P07	P08	P09	PO10	P011	P012	PS01	PSO2	PSO3
CO1	3	2	2									1	1		
CO2	3	2	2		3				19.00		· · · · · · · · · · · · · · · · · · ·	1	1		
CO3	3	2	1	2								1	2		
CO4	3	2	1						_	1		1	3		
CO5	3	2	1			2010						1	3		
Avg.	3.0	2.0	1.4	2.0	3.0					1.0		1.0	2.0		
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B.E./B.TECH.Y OF CSE & IT Knowledge Institute of Jechnology KIOT Campus, Kakapalayem. Salem-637,504

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A REAL PROPERTY AND A REAL	BUSINESS SYSTEMS AND BUSINESS STRATEGY	CP	L	Т	P	C						
Programme & Branch	B.Tech. COMPUTER SCIENCE AND BUSINESS SYSTEMS	3	2 Ver	1 sio	0 n: 1	.0						
Course Objecti	ves:											
1. To unde	erstand the overview and function of business system.											
2. To expl	ain the business computer applications using business software.											
3. To disc	uss the strategic formation process.					-						
4. To anal	ysis the external & internal environmental factors of business.					-						
5. To app	y different strategies in business setup.	-										
INTRODUCTION (Not for Examination) 2												
ERP – Strategy – Real-life Examp Functions of man Amazon. Linkages: Pre-reguisite: Pre	Corporate social responsibilities – Business environment. environment at TCS, SAP S/4 HANA as an ERP Software, and Porter's five for erequisite of Micro and Macro Economics.	ce st	rate	gy (of							
UNIT-I	OVERVIEW OF BUSINESS SYSTEM AND PUNCTIONS OF BUSINESS		6	+3		_						
(L1). Functional and Research &	Ares of Business (L2) – Production, Marketing, Finance, Human Resource development (L2).	ig and ce, Qu	alit		ontro	g ol						
Introduction to b types of Busines	usiness Software (L1) - Enterprise application and Business application (s software (L2), ERP (L2), E-Business and E-Governance(L2), Business	L2) - Intell	Ove	ervi	ew ((L2)	on						
JNIT- III	INTRODUCTION TO STRATEGIC MANAGEMENT		6-	+3								
Introduction to 9 (L2) – Strategic	Strategy (L2), Importance of Strategic Management (L1) – Vision, Missio formation process (L2), Stake holder in Business (L2), Corporate social	on and i resp	d Ob onsi	jec bili	tive: ties	s (L2						
	INTERNAL AND EXTERNAL ENVIRONMENT OF BUSINESS		6.	+3								
JNIT – IV			2) -	So	cognizing a Firm's Intellectual Assets (L2) - Core Competence (L2) - Competitive Advantage (L2) - Sources mpetitive Advantage (L2)- Competitive Strategy(L2) - Five Forces of Industry Attractiveness(L3) - The ncept of Strategic Groups (L3)- Industry Life Cycle (L2) - Generic Strategies (L2).							
JNIT – IV Recognizing a Firr ompetitive Adva oncept of Strateg	n's Intellectual Assets (L2) - Core Competence (L2) - Competitive Advanta ntage (L2)- Competitive Strategy(L2) - Five Forces of Industry Attractive jic Groups (L3)- Industry Life Cycle (L2) - Generic Strategies (L2).	age (l eness	(L3)	- T	ne							
JNIT – IV Recognizing a Firr ompetitive Adva oncept of Strateg	n's Intellectual Assets (L2) - Core Competence (L2) - Competitive Advanta ntage (L2)- Competitive Strategy(L2) - Five Forces of Industry Attractive jic Groups (L3)- Industry Life Cycle (L2) - Generic Strategies (L2). STRATEGY IMPLEMENTATION	age (I eness	(L3) 6·	- T +3	ne	_						
JNIT – IV Recognizing a Firr ompetitive Adva oncept of Strateg UNIT–V tructure and Syst ard (L3).	n's Intellectual Assets (L2) - Core Competence (L2) - Competitive Advanta ntage (L2)- Competitive Strategy(L2) - Five Forces of Industry Attractive jic Groups (L3)- Industry Life Cycle (L2) - Generic Strategies (L2). STRATEGY IMPLEMENTATION :ems (L1) - SWOT Analysis (L3) – GAP Analysis (L3) - The 7S Framework	age (l eness (L3)	(L3) 6. - Ba	- T +3 əlar								
JNIT – IV Recognizing a Firr ompetitive Adva oncept of Strateg UNIT–V tructure and Syst ard (L3).	n's Intellectual Assets (L2) - Core Competence (L2) - Competitive Advanta ntage (L2)- Competitive Strategy(L2) - Five Forces of Industry Attractive jic Groups (L3)- Industry Life Cycle (L2) - Generic Strategies (L2). STRATEGY IMPLEMENTATION :ems (L1) - SWOT Analysis (L3) – GAP Analysis (L3) - The 7S Framework	age (leness) (L3) (L3)	(L3) 6. - Ba	- T +3 alar	ne ice S Per	Sco						
JNIT – IV Recognizing a Firr ompetitive Adva- oncept of Strateg UNIT–V tructure and Syst ard (L3).	n's Intellectual Assets (L2) - Core Competence (L2) - Competitive Advantantage (L2)- Competitive Strategy(L2) - Five Forces of Industry Attractive Jic Groups (L3)- Industry Life Cycle (L2) - Generic Strategies (L2). STRATEGY IMPLEMENTATION Tems (L1) - SWOT Analysis (L3) – GAP Analysis (L3) - The 7S Framework PROBLEMS / QUESTIONS	ege (leness)	(L3) 6. - Ba	- T + 3 alar 17	ne nce S Per	Sco iod						
JNIT – IV Recognizing a Firr ompetitive Adva oncept of Strateg UNIT–V tructure and Syst ard (L3). OPEN-ENDED Course specific C Given as Assign Examinations.	n's Intellectual Assets (L2) - Core Competence (L2) - Competitive Advantantage (L2)- Competitive Strategy(L2) - Five Forces of Industry Attractive jic Groups (L3)- Industry Life Cycle (L2) - Generic Strategies (L2). STRATEGY IMPLEMENTATION Tems (L1) - SWOT Analysis (L3) – GAP Analysis (L3) - The 7S Framework PROBLEMS / QUESTIONS Open-Ended Problems will be solved during the classroom teaching. Such nents and evaluated as Internal Assessment only and not for the End se	teness (L3) Tot prob	(L3) 6. - Ba al: 4	- T + 3 alar 17 S ca	ne nce S Peri	ioc						

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Cours Upon	e Outcomes: completion of this	course, the students wil	l be able to:	2	BLOOM'S Taxonomy					
CO1	Understand the bu	Understand the business system and management functions. L2 - Understand								
CO2	Understand the ap	plications of computer in bu	usiness.		L2 - Understand					
CO3	Understand the strategic formulation process.									
CO4	Examine the inter	nal and external forces of or	ganization.		L3 – Apply					
C05	Apply strategic analysis tools such as SWOT Analysis, GAP Analysis, the 7S Framework, and the Balanced Scorecard to assess organizational structure, systems, and performance.									
TEXT	BOOKS:									
1.	L.M.PRASAD, "Princ	ciples & Practice of Manager	nent", Sultan	Chand & S	ons-New Delhi 2021.					
2.	AzharKazmi,"Strate	gic Management and Busine	ess Policy", 3rd	Edition, Ta	ata McGraw Hill, 2008.					
REFER	ENCE BOOKS:	C Str.	E N							
1.	John Pearce, Rich 12 th Edition, 2012	ard Robinson and Amitha Mi	ittal, "Strategi	c Managem	nent", McGraw Hill,					
2.	John A. Parnell, "S	Strategic Management, Theo	ry and practic	e", Biztantr	a (2012).					
WEB I	REFERENCES:			145						
	Publisher		link	5	Type of Content					
1.	Geeksforgeeks	https://www.geeksforge principles-of-manageme	eks.org/14- nt-by-henri-fa	ayol/	Article					
2.	Research gate	https://www.researchgat 347132002_Strategies_o ms_Development_in_Glo	e.net/publicat f_Business_Sy bal_Environm	ion/ /ste ient	Article					
VIDE	O REFERENCES:	1777	MA							
	Video Details	Name of the net	Type of Content	wledg	🖉 Video Link					
1.	NPTEL	Prof. R Srinivasan IIS BENGALURU	Lecture	https://y PLgMDN hPHZGS	voutube.com/playlist?list= ELGJ1CZGHvxBcvmDQzsN sN&si=DvYF7SGb-zho62IA					

					Ma	pping	of CC)s wit	h POs	and PS	SOs				
	POs											PSOs	PSOs		
COs	PO1	PO2	PO3	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
CO1	3	1	2	2							2				
CO2	2	2	3	1							2				
CO3	1	3	2	2	1			×			2	G4			
CO4	1	3	3	3							1			2	
CO5	3	1	2	1	1						2		1		
Avg.	2	2	2.4	1.8	1						1.8		0.2	0.4	
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Lecture

Dr. Eric Werker,

Professor

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https://youtu.be/QS9PhXKNKWw? si=WdS7d3cdXSerFik-

BE23CS403		BYTHON FOR DATA SCIENCE	CP	L	Т	P	С						
	505 105	PTHION TOR DATA SCIENCE	5212										
Prog & Br	ramme anch	Common to B.E. (CSE) and B.Tech. (IT, CSBS and AI&DS)		Version: 1.0									
Cour	rse Objec	tives:											
1.	To gain	knowledge of fundamental programming concepts in python	langu	age.	6								
2.	To learr	the process of structuring the data using string, list, tuple, a	and di	ctior	nary.								
3.	To unde	rstand the data science fundamentals and process.											
4.	To utiliz	e python libraries for data wrangling.											
5.	. To use visualization libraries in python to present and interpret data.												
		INTRODUCTION (Not for Examination)				2							
Imp Data	ortance a science	of Data Science drives decision-making and innovation across industries b	oy ana	alysi	ng d	comp	olex						

data to uncover actionable insights, predict future trends, and optimize operations.

NumPy and Pandas are two powerful Python libraries that facilitate data manipulation and analysis.

Matplotlib and Seaborn are popular Python libraries for creating static, animated and interactive visualizations.

Python's Importance in Data Science

Python is the leading programming language in data science due to its simplicity, powerful libraries, and widespread industry adoption.

Learning about decision control statements and functions provides the necessary groundwork for writing efficient and structured code.

Understanding Python data structures (strings, lists, tuples, dictionaries) is essential for efficiently managing and manipulating different types of data. Each structure has unique properties that make it suitable for specific tasks.

Real Life Examples:

Python: Student Grade Calculator - User Authentication System - Contact Book - Grocery Shopping List.

Data Science: Predicting House Prices - Healthcare Analytics - Analyzing Customer Reviews -Credit Risk Assessment.

Linkages:

Pre-requisite: Problem Solving using C Programming, Object Oriented Programming using C++.

Future Courses: Mathematics for Business Analytics, Foundations of Artificial Intelligence and Machine Learning.

UNIT-I	BASICS OF PYTHON PROGRAMMING, DECISION CONTROL STATEMENTS & FUNCTIONS	6 + 3
Python Bas	sics: Introduction(L1) – Features(L1) – Execution Environmer	nt(L2) -
Indentation(L	2) – Comments(L2) – Basic Elements: Data Types(L2) – Variabl	es(L2) -
Input/Output	Statements(L3) - format()(L3) - Sequential - Basics of Condition	als(L3) -
Selection (C	onditional): Simple if(L3) - if else(L3) - if elif else(L3) - Nested if(L3)	- Loops:
for(L3) - for	else(L3) - while(L3) - while else(L3) - Selection (Unconditional): bre	eak(L3) -
continue(L3)	- pass(L3) - Nested Loops(L3) - Functions: Introduction to Funct	ions(L2),
Inbuilt function	ons(L2), User defined functions(L3), Passing parameters(L3), Return va	lues(L3),
Recursion(L3)	, Lambda functions(L3).	
UNTT-TT	PYTHON DATA STRUCTURE MODULES & PACKAGES	6 + 3

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Introduction to Python Data Structure – String: Introduction(L2) – Operations (Creation – Indexing – Delete – Traversal – Slices)(L3) – Built-in methods(L3) – **List**: Introduction(L2) – Operations(L3) – Built-in methods(L3) – List Comprehension(L3) – map()(L3) – **Tuple**: Introduction(L2) – Operations(L3) – Built-in methods(L3) – List vs Tuple(L2) – **Dictionary:** Introduction(L2) – Operations(L3) – Built-in methods(L3) – Modules & Packages: Introduction(L2) – Built-in modules(L3) – Import(L3) – User defined modules(L3) – Packages(L3).

UNIT-III INTRODUCTION TO DATA SCIENCE & DEPICTING RELATIONSHIPS

6 + 3

Data Science: Benefits and uses(L2) – Facets of data(L2) – Data Science Life Cycle(L2) – **Describing Data:** Types of Data(L2) – Types of Variables(L2) – Describing Data with Tables and Graphs(L3) – Describing Data with Averages(L3) – Describing Variability(L3) – Normal Distributions and Standard(z) Scores(L3) – **Correlation** – Computational formula for correlation coefficient(L3) – Regression(L3) – Regression line(L3) – Least squares regression line(L3) – Standard error of estimate(L3).

UNIT – IV | PYTHON LIBRARIES FOR DATA WRANGLING – NUMPY, PANDAS | 6 + 3

NumPy arrays: Creation of ndarray(L3), Initializing(L3), Accessing(L3), Slicing(L3), Joining(L3), Splitting, Searching and Sorting(L3) – **Data manipulation with Pandas**: data indexing and selection(L3) – Operating on data(L3) – Missing data(L3) – Hierarchical indexing(L3) – Combining datasets(L3) – Aggregation and Grouping(L3) – Pivot tables(L3).

UNIT-V DATA VISUALIZATION – MATPLOTLI	B & SEABORN
---------------------------------------	------------------------

6 + 3

Matplotlib: Importing Matplotlib and its uses(L3) – Line plots(L3) – Scatter plots(L3) – Visualizing errors(L3) – Density and contour plots(L3) – Histograms(L3) – Legends(L3) – Colors(L3) – Subplots(L3) – Text and Annotation(L3) – Three-dimensional plotting(L3) – Seaborn: Visualization with Seaborn(L3).

Total (LT): 47 Periods

LIST	DF EXPERIMENTS/EXERCISES:
1.	Implementation of various selection and control statements in Python.
2.	Implementation of string operations and functions in Python.
3.	Implementation of List, Tuples and Dictionary in Python.
4.	NumPy, Pandas, SciPy, Seaborn, Stats models, and Matplotlib packages can be downloaded and explored for their features.
5.	Working on NumPy Packages.
6.	Working on Pandas Packages.
7.	 The following tasks can be done using the real-time data set from Kaggle a. Univariate analysis: Frequency, Mean, Median, Mode, Variance, Standard Deviation, Skewness and Kurtosis. b. Bivariate analysis: Linear and logistic regression modeling. c. Multiple Regression analysis. d. Also compare the results of the above analysis for any two data sets.
8.	 Explore and apply various plotting functions to Kaggle real-time data sets a. Normal curves. b. Density and contour plots. c. Correlation and scatter plots. d. Histograms. e. Three-dimensional plotting.
	Total (P) : 30 Periods
	Total (LT+P) : 77 Periods

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_	ОР	EN ENDED PROBLE	EMS / QUE	STIONS					
Cours proble the E	se specific Open ems can be give nd semester Exa	Ended Problems w n as Assignments an minations.	d evaluate	ed during the classro d as Internal Assessm	bom teaching. Such nent only and not for				
Cours Upon	e Outcomes: completion of t	his course, the stu	dents will	be able to:	BLOOM'S Taxonomy				
CO1	Demonstrate th programming.	ne understanding of f	fundamenta	al concepts of python	L3 – Apply				
CO2	Demonstrate programming skills using list, tuples, dictionary, L3 – Apply modules and packages.								
CO3	Define the data science process. L3 – Apply								
CO4	Use the Python	Libraries for Data W	/rangling.		L3 – Apply				
CO5	Apply visualizat	tion Libraries in Pytho	on to interp	oret and explore data.	L3 – Apply				
TEXTE	BOOKS:		× 6. 6						
1.	Reema Thareja Oxford Universi	, "Python Programm ty Press, 2023.	ning: Using	Problem Solving Ap	proach", 2 nd Edition,				
2.	Magnus Lie Hetl 2020.	and, "Beginning Pyth	non: From M	Novice to Professional'	', 3 rd Edition, A Press,				
3.	David Cielen, A Manning Publica	Arno D. B. Meysma ations, 2016.	in, and Mo	phamed Ali, "Introdu	cing Data Science",				
4.	Robert S. Witte	and John S. Witte, "S	Statistics",	Eleventh Edition, Wile	y Publications, 2017.				
5.	Jake VanderPla	s, "Python Data Scie	nce Handbo	ook", O'Reilly, 2016.					
REFEF	RENCE BOOKS:	And and a second							
1.	John V Guttag Edition, PHI Lea	, "Introduction to (arning Private Limite	Computatio	on and Programming	Using Python", 2nd				
2.	Charles Dierba Problem- Solvir	ch, "Introduction to ng Focus", 1 st Edition	Computer , Wiley Ind	Science using Pytholia Edition, 2020.	on: A Computational				
3.	Allen B. Downe 2020.	ý, "Think Stats: Exp	oloratory D	ata Analysis in Pytho	n", Green Tea Press,				
WEB F	REFERENCES:	Asaran	InH.	andertra					
S.No.	Publisher		Website li	nk	Type of Content				
1.	W3Schools	https://www.w3sch	ools.com/p	ython/	Problem Solving				
2.	Geeksforgeeks	https://www.geeksf tutorial/	orgeeks.or	g/data-science-	Web Reference				
3.	Realpython	https://realpython.c	com/		Web Reference				
VIDEC	O REFERENCES:								
S.No.	Video Details	Name of the Expert	Type of Content	Video	o link				
1.	NPTEL	Prof. Raghunathan Rengaswamy, IIT Madras.	Lecture	https://youtu.be/2na	ajYfEgwyM				
2.	YouTube	Mr.Mosh	Lecture	https://www.youtub rJ0TkZlc&t=17s&pp= weXBob24%3D	e.com/watch?v=_uQ =ygUOTXIuTW9zaCB				

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3.	YouTube	SimpliLearn	Lecture	https://www.youtube.com/watch?v=ITS MDeOgXxw&t=1277s
4.	YouTube	Apna College	Lecture	https://youtu.be/ERCMXc8x7mc

					Мар	ping	of CO	s with	POs a	and PS	Os				
		POs										PSOs			
COs	P01	P02	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	2	3					2		2	2		
CO2	3	2	2	2	3					2		2	2		
CO3	3	2	2	3	3					2		2	2		
CO4	3	3	2	3	3					2		2	2		
CO5	3	3	3	3	3			A. 6		3		3	2		
AVG	3.0	2.4	2.2	2.6	3.0					2.2		2.2	2.0		
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1-Low, 2 -Medium, 3-High.

Beyond Knowledge

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BE23CS404	DATA STRUCTURES AND ALGORITHMS	T P C							
Programme & Branch	Common to B.E (CSE) and B.Tech. (IT, CSBS and Version AI&DS)	ion: 1.0							
Course Obj	ectives:								
1. To und	erstand the types of data structures and implement list ADT.								
2. To design algorithm using linear data structures like stack and queue.									
3. To com	pare efficiency of various sorting and searching techniques.								
4. To solv	e the problems using non-linear data structure tree.								
5. To solv	e various problems using non-linear data structure graph.	-							
	INTRODUCTION (Not for Examination)	2							
Real Life Ex Arrays: Onlin Queues: Cus Google Maps Linkages: Pre-requisi Thinking. Future Cou JNIT-I	tramples: the Shopping Carts - Linked Lists: Music Playlists - Stacks: Web Browser stomer Service Systems - Trees: File Systems - Graphs: Social Network te: Problem Solving using C Programming - Computer Organization rses: Design and Analysis of Algorithms - Coding Skills - I - Coding Skills DATA STRUCTURES TYPES AND LIST ADT re(11) - Types(11) - Abstract Data Types (ADTs)(11) - List ADT: Array and Structures	History – works and – Design ills – II. 6+3							
List impleme lists(L3) – C	ntation(L3) – Singly linked lists(L3) – Circular Singly linked list(L3) – Dou rcular Doubly linked list(L3).	Jbly linked							
JNIT-II	STACK ADT AND QUEUE ADT	6+3							
Stack ADT: Evaluation – ADT: Operat – Priority Qu	Operations – Array and Linked List implementation(L3) – Applications: E Infix to Postfix conversion(L3) – Evaluation of Postfix Expression(L3). ions – Array and Linked List implementation(L3) – Circular Queue(L3) – E eue(L3).	Expression - Queue Deque(L3)							
JNIT- III	SORTING, SEARCHING AND HASHING	6+3							
Sorting: Int – Merge Sort Search(L3) (L2) – Hash Addressing probing)(L3)	roduction(L2) – Types – Bubble Sort(L3) – Selection Sort(L3) – Insertio (L3) – Quick Sort(L3) – Searching : Introduction(L2) – Linear Search(L3 – Applications(L3) – Hashing : Introduction(L2) – Has function(L2) – Types(L2) – Collision(L2) – Collision Resolution Technique (Separate Chaining)(L3) – Open Addressing (Linear Probing, – Rehashing(L3).	n Sort(L3) 3) – Binary 5h Table es: Closed Quadratic							
UNIT – IV	TREES	6+3							
Tree Definiti	on(L1) – Tree terminologies(L2) – General tree(L2) – Binary Tree(L	3) – Tree							
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UNIT-	v	GRAPHS		6+3
Graph travers algorit	Definit sal(L3) hms(L3	ion(L1) – Graph terminologies(L2) – Representation of G – Topological sort(L3) – Shortest Path algorithms: Dij) – Minimum Spanning Tree: Prim's and Kruskal's algorithr	raphs(L2) kstra's and ms(L3).	- Graph d Floyd's
		Total	(LT) : 47	Periods
LIST O	FEXPE	RIMENTS/EXERCISES:		
1.	Impler	nent array and pointer-based list.		
2.	Impler	nent array and pointer-based stack.		
3.	Impler	nent array and pointer-based queue.		
4.	Impler	nent various sorting and searching.		
5.	Impler	nent binary tree traversals.		
6.	Impler	nent priority queue using heap.		
7.	Impler	nent Shortest Path algorithms.		
8.	Impler	nent Minimum Spanning Tree.		
		Tot	al (P): 30	Periods
		Total (LT	「 + P): 77	Periods
		OPEN ENDED PROBLEMS / QUESTIONS		
Course problen the End	specifi ns can l semes	c Open Ended Problems will be solved during the classro be given as Assignments and evaluated as Internal Assessme ter Examinations.	om teach ent only a	ing. Such nd not fo
Course Upon c	e Outco complet	mes: tion of this course, the students will be able to:	BLOOM'S Taxonon	5 ny
CO1	Implei	ment linear data structure operations using List.	L3 – Appl	ly
CO2	Use St proble	tack and Queue data structure operations for solving a given m.	L3 – Appl	ly
CO3	Compa	are efficiency of various sorting and searching techniques.	L3 – App	ly
CO4	Solve	problems using non-linear data structure tree.	L3 – App	ly
CO5	Apply	appropriate graph algorithms for graph applications.	L3 – App	ly
FEXTB	OOKS:			
1.	Reema	a Thareja, "Data Structures Using C", Third Edition, Oxford Un	viversity Pr	ess, 2023
2.	Ritika	Mehra, "Data Structures using C", First Edition, Pearson Educ	cation, 202	21.
REFER	ENCE E	BOOKS:		
1.	Alfred 1st ed	V. Aho, Jeffrey D. Ullman, John E. Hopcroft, "Data Structur ition, Pearson, 2009.	es and Alg	jorithms"
2.	Ashok Educa	N.Kamthane, "Introduction to Data Structures in C", 1 tion, 2007.	st Edition	, Pearson
3.	Mark /	Allen Weiss, "Data Structures and Algorithm Analysis in C", 2 tion, 2005.	2nd Editior	ר, Pearsoi
	FFFRFI	NCES:		

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S. No.	Publisher	w		Type of Content	
1.	Tutorialspoint	https://www.tutoria using_c_useful_reso	lsa_using_c/dsa_	Web Reference	
2.	Hackerrank	https://www.hacker structures	rank.com/dor	nains/data-	Problem Solving
3.	Geeks for Geeks	https://www.geeksfo application-of-data-s	orgeeks.org/r structures/	eal-time-	Web Reference
VIDEO	REFERENCES:				
S. No.	Video Details	Name of the Expert	Type of Content	Vic	leo link
1.	YouTube	K. Ravikumar	Lecture	https://www.you orravi3115	itube.com/@reachtut
2.	YouTube	Jenny's Lectures	itube.com/watch?v= st=PLdo5W4Nhv31bb iLl8LU&pp=iAQB		
3.	NPTEL	Sudarshan Iyengar	Lecture	https://onlinecou archive.nptel.ac. ew	urses- in/noc18_cs25/previ

					Мар	ping	of CO	s with	POs	and PS	Os				
	POs												PSOs		
COs	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PS03
CO1	3	2	2	1	1				1	The second	N.	2	3	1	1
CO2	3	2	2	1	1	Real P		Section	1		5	2	3	1	1
CO3	3	2	2	1	1	2			1			2	2	1	1
CO4	3	2	2	1	1				1			2	3	1	1
CO5	3	2	2	1	1	2			1			2	3	1	1
AVG	3.0	2.0	2.0	1.0	1.0	2.0	1 S		1.0	27-		2.0	2.8	1.0	1.0
						1-Lo	ow, 2 -	-Mediu	ım, 3-	High.					

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	3CS405	DATABASE MANAGEMENT SYSTEM	T P C 1 2 4							
Prog & Bi	gramme ranch	Common to B.E. (CSE) and B.Tech. (IT, CSBS and Versi AI&DS)	ion: 1.0							
Cou	rse Obje	ctives:								
1.	1. To learn the fundamentals of data models, relational algebra and SQL.									
2.	2. To familiarize the database system using ER diagrams and normalization.									
3.	To unde	rstand the concepts of transaction, concurrency and recovery processing	g.							
4.	To expla support	ain the internal storage structures using files, indexing and hashing tech for physical database design.	hniques to							
5.	To explo	ore the knowledge of distributed databases, NoSQL and database securit	:y.							
		INTRODUCTION (Not for Examination)	2							
and Rea Mark Syst	 Big Data is shared and ensuring there aren't unnecessary copies of data. It offers data abstraction, integrity, security and analysis. It hides the low-level details of how data is stored and accessed, and provides a high-level interface for users and applications. Real Life Examples: Mark sheet generation – EB bill - Online shopping - Library Management System – Banking System. Linkages: Pre-requisite: Problem Solving using C++. Enture Courses: Data Science - Cloud Computing - Big Data Analytics - Business Intelligence 									
Link Pre- Futi	ages: requisit ure Cour	e: Problem Solving using C++. ses: Data Science – Cloud Computing – Big Data Analytics – Business In	ntelligence							
Link Pre- Futu UNI	ages: requisit ure Cour T-I	e: Problem Solving using C++. ses: Data Science – Cloud Computing – Big Data Analytics – Business In INTRODUCTION TO RELATIONAL DATABASE	ntelligence 6+3							
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Link Pre- Futu UNI Purp Arch Cons Struc UNI Entit Depe and Oper Quer	T-I ose of Da itecture(L straints(L) cture of S T-II cy-Relatio endencies pendency Fourth M rations(L3 ries(L3), V	e: Problem Solving using C++. ses: Data Science - Cloud Computing - Big Data Analytics - Business In INTRODUCTION TO RELATIONAL DATABASE atabase System(L2) - Views of data(L2) - Data Models(L2) - Database (L2) - Introduction to Relational Databases(L2) - Relational Models (L2) - Relational Algebra(L3). Overview of the SQL Query Language(L3) (L3) - Relational Algebra(L3) - DML(L3) - Keys(L3). DATABASE DESIGN nship model(L2) - E-R Diagrams(L3) - ER-to-Relational Mapping(L3) - F (L3) - Non-loss Decomposition(L3) - First, Second and Third Normal F y Preservation(L3) - Boyce-Codd Normal Form(L3) - Multi-valued Dependencies and Fifth Normal Form(L3). B), Aggregate Functions(L3) - Group By(L3) - Having(L3), Joins(Views(L3), Triggers(L3).	6+3 e System lel(L2) –) – Basic 6+3 functional forms(L3) endencies SQL Set L3), Sub							
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RAID(L2) – File Organization(L2) – Organization of Records in Files(L2) – Indexing and Hashing(L2) – Ordered Indices(L2) – B+ Tree Index Files(L3) – B Tree Index Files(L3) – Static Hashing(L2) – Dynamic Hashing(L2) – Query Processing Overview(L2) – Query Optimization using Heuristics and Cost Estimation(L3).

UNIT-V ADVANCED TOPICS

6+3

Distributed Databases: Architecture(L2) – Types of Distributed Databases(L2) – Transaction Processing(L2). NoSQL Databases: Introduction(L2) – CAP Theorem(L2) – Document Based Systems(L2) – Key Value Stores(L2) – Column Based Systems(L2) – Graph Databases(L2). Database Security: Security Issues(L2) – Access Control Based on Privileges(L2) – Role Based Access Control(L2) – SQL Injection(L2) – Encryption and Public Key Infrastructures(L2) – Challenges(L2).

Total (LT): 47 Periods

LIST OF EXPERIMENTS/EXERCISES:

1		Design a Database and create required tables. For e.g. Bank, College Database.
2	2.	Create a database table, add constraints (primary key, unique, check, Not null), insert rows, update and delete rows using SQL DDL and DML commands.
3	3.	Create a set of tables, add foreign key constraints and incorporate referential integrity.
4	ŀ.	Query the database tables using different 'where' clause conditions and also implement aggregate functions.
5	5 .	Query the database tables and explore sub queries and simple join operations.
6	5 .	Write SQL Triggers for insert, delete, and update operations in a database table.
7	' .	Create View and index for database tables with a large number of records.
8	3.	Execute complex transactions and realize DCL and TCL commands.
9).	Write a program to implement B+ tree.
1	.0.	Create Document data using NOSQL database tools.

Total (P) : 30 Periods

Total (LT+P) : 77 Periods

OPEN	ENDED	PROBLEMS	/ OUESTIONS

Course specific Open Ended Problems will be solved during the classroom teaching. Such problems can be given as Assignments and evaluated as Internal Assessment only and not for the End semester Examinations.

Course Upon c	Outcomes: ompletion of this course, the students will be able to:	BLOOM'S Taxonomy
CO1	Apply the relational algebra operations and SQL queries for database management tasks.	L3 – Apply
CO2	Design the database using ER model and normalize the designed database.	L3 – Apply
CO3	Construct queries to handle transaction processing and retain the consistency of the database.	L3 – Apply
CO4	Identify the appropriate file organization technique and indexing for an application.	L3 – Apply
<u>CO</u> 5	Classify the advanced databases and find a suitable database for the given requirement.	L2 – Understand
TEXTB	DOKS:	
1.	Abraham Silberschatz, Henry F. Korth, S. Sudharshan, "Database Seventh Impression, McGraw Hill, 2023.	System Concepts",

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2.	Youtube	Edureka SQL Course SQL Course SgpiuY98&list=PL9ooVrP1hQOG6							
1.	. NPTEL Prof. Arna Battacharya Lecture https://nptel.ac.in/courses/106104135								
S. No.	Video Name of the Type of Video link No. Details Expert Content Video link								
VIDEO	REFERENCE	S:	-						
3.	IGI Global	https://www.igiglo urnal-database-ma	bal.com/journ inagement/10	al/jo 72	Articles on recent advancements				
2.	W3Schools	https://www.w3sch	nools.in/dbms		Tutorial				
1.	MYSQL	https://dev.mysql.	com/doc/		MYSQL Documentation				
S. No.	Publisher	Websi	ite link		Type of Content				
WEB RE	FERENCES:								
3.	Rajesh Nar Delhi,2011.	ang, "Database M	lanagement s	system	is", PHI Learning Pvt. Ltd, New				
2.	Raghu Ram Company, 2	akrishnan,"Databas 014.	e Manageme	nt Sys	tem", Tata McGraw-Hill Publishing				
1.	C.J.Date, A.Kannan, S.Swamynathan, "An Introduction to Database Systems", Eighth Edition, Pearson Education, 2006.								
REFERE	ENCE BOOK	5:							
2.	Seventeent	h Impression, Pears	on Education,	2024.					
8	Ramez Elm	nasri, Shamkant B	3. Nava	the,	the, "Fund				

-					Map	oping	of CO:	s with	POs	and PS	Os				
							POs	AT F	M					PSOs	
COs	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
C01	2	2	2	1	2	1					3	1	1		
CO2	2	3	2	1	2	1			10		12	1			
CO3	2	3	3	1	2	014	ward.	10	Sil	usp	20	1	1		
CO4	2	3	3	2	2	1					1	1	1		
C05	2	3	3	1		2						1			
AVG	2.0	2.8	2.6	1.2	2.0	1.2					2.0	1.0	1.0		
						1-L	ow, 2 -	-Mediu	ım, 3–	High.					

Lectures

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https://www.youtube.com/playlist?list= PLdo5W4Nhv31b33kF46f9aFjoJPOkdlsRc

3.

Youtube

Prof Jenny

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B.E. / B.Tech. Regulations 2023

BE23	BCS406	OPERATING SYSTEMS	T P C
Prog & Bra	ramme anch	Common to B.E. (CSE) and B.Tech. (IT, CSBS and Versi AI&DS)	on: 1.0
Cour	se Obje	ctives:	
1.	To unde	erstand the basic operating systems services.	
2.	To unde	erstand the different scheduling algorithms and importance of deadlock.	
3.	To impl	ement the memory management techniques.	
4.	To learr	and apply file management concepts and disk scheduling algorithms.	
5.	To learr	the basics of Mobile OS and Linux OS.	
		INTRODUCTION (Not for Examination)	2
Softw under Memo physi Proce and c Real - Andro Windo Linka Pre-ro Futur Princi UNIT Introo Servio Syste	vare & Ha rlying ha ory (Prin cal mem esses: Me concurrer -life Exa odd OS: A ows OS: ages: equisites re Cours iples of C -I duction f ces(L2) m progr	ardware Interface: The communication between the software application rdware of a computer system. hary & Secondary): It facilitates efficient allocation, utilization and abs lory for software processes and system operations. emory allocation, execution state, resource management for efficient m in operations. Emples: Accessing the mobile phone resources like camera, gallery, Bluetooth, co To manage and organize computer resources such as CPU, RAM, and h e: Programming Languages (C, C++) ses: Data Structures and Algorithms, Design and Analysis of A Compiler Design, Computer Architecture. FUNDAMENTALS OF OPERATING SYSTEMS to Operating Systems(L1) – Evolution(L1) – Operating System struct – System Calls(L3) – System Boot(L1) – User-Operating System Inter ams(L2) – Protection and Security(L3).	ns and the traction of ultitasking ontacts. ard disk. lgorithms, 6+3 ture(L2) - face(L3) -
UNIT	'-II	PROCESS MANAGEMENT	6+3
Proce Scheo Sectio deadl Recov	esses: Pi duling(L3 on proble locks(L2) very fron	rocess Concept(L2) – Process States(L2) – Scheduling algorithms(L B) – Threads and Threading issues(L2) – Process Synchronization(L2) – T em(L3) – Semaphores(L3) – Monitors(L2) – Deadlock(L2) – Methods fo) – Deadlock prevention(L2) – Deadlock avoidance(L3) – Deadlock dete n deadlock(L2).	L2) – CPL he Critical or handling ction(L2) -
UNIT	- III	MEMORY MANAGEMENT	6+3
Main the P - Der - Thr	Memory age Tabl nand Pa ashing(L	: Swapping(L2) - Contiguous Memory Allocation(L2) - Paging(L3) - S le(L3) - Segmentation(L3) - Paging with Segmentation(L2) - Virtual M ging(L2) - Copy on Write(L2) - Page Replacement(L3) - Allocation of F 2).	tructure o lemory(L2 rames(L3)
UNIT	- IV	STORAGE MANAGEMENT	6+3
File-S Prote Opera Mana	System In ction(L2) ations(L2) gement(nterface(L2) – File concept(L1) – Access methods(L2) – Directory Struct) – File System Implementation(L2) – File System Structure(L2) – File 2) – Directory implementation(L2) – Allocation Methods(L3) – Fr (L2) – Mass Storage system(L2) – Disk Structure(L2) – Disk Scheduling(ture(L2) – le System ee Space L3) – Disk

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Management(L2) -	- Swap(L2) -	Space	Management(L2).
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UNIT-V	MOBILE OS AND CASE STUDIES	6+3
Mobile OS(L Modules(L2) Systems(L2)	 iOS and Android(L2). The Linux System: Linux Architecture(L2) Process Management(L2) - Scheduling(L3) - Memory Management(L Input and Output(L2) - Inter process communication(L2). 	– Kernel .2) – File

Total (LT) : 47 Periods

LIST OF EXPERIMENTS/EXERCISES:

1.	Installation of	windows and Linux	operating systems.
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2. UNIX commands and Basic Shell Programming.

- 3. Write C programs to implement the various CPU Scheduling Algorithms.
- 4. Implement mutual exclusion by Semaphore.
- 5. Write C programs to avoid Deadlock using Banker's Algorithm.
- 6. Write C program to implement Threading.
- 7. Write C program to implement the paging Technique.
- 8. Write C programs to implement the various Page Replacement Algorithms.

Implement the following File Allocation Strategies using C programs:

a. Sequential
 b. Indexed

9.

c. Linked

Total (P): 30 Periods

Total (LT+P) : 77 Periods

OPEN ENDED PROBLEMS / QUESTIONS

Course specific Open Ended Problems will be solved during the classroom teaching. Such problems can be given as Assignments and evaluated as Internal Assessment only and not for the End semester Examinations.

Course Upon c	Outcomes: ompletion of this course the students will be able to:	BLOOM'S Taxonomy
CO1	Explain the main concepts, key ideas, strengths and limitations of operating system services.	L2 – Understand
CO2	Demonstrate the CPU scheduling algorithms and methods for effective resource utilization.	L3 – Apply
СОЗ	Compare and contrast the different memory management techniques.	L3 – Apply
CO4	Solve the problems related to file management systems and Disk Scheduling.	L3 – Apply
CO5	Summarize the features of Mobile OS and Linux OS.	L2 – Understand
ТЕХТВО	DOKS:	
1.	Silberschatz Abraham, Greg Gagne, Peter B. Galvin, "Operating Sy Edition, Wiley, 2018.	/stem Concepts", 9 th
2.	Andrew S Tanenbaum, "Modern Operating Systems", Pearson Ed 2022.	lucation, 5 th Edition,
REFER	ENCE BOOKS:	

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1.	Ramaz Elma Tata McGrav	sri, A. Gil Carricl w Hill,2019.	k, David Levine, — O	perating Systems	– A Spiral Approach,
2.	William Sta Prentice Hal	llings, Operating I, 2018.	Systems: Internals	and Design Pri	nciples, 9th Edition,
3.	Achyut S.Go	dbole, Atul Kaha	ate, —Operating Syst	emsll, McGraw Hil	Education, 2017.
WEB RI	EFERENCES:				
S. No.	Publisher		Website link		Type of Content
1.	Javatpoint	https://www.ja	avatpoint.com/operat	ing-system	Web Reference
2.	Geeksforge eks	https://www.g systems/?ref=	eeksforgeeks.org/op lbp	erating-	Web Reference
3.	Techtarget	https://www.te g/definition/mo	echtarget.com/search obile-operating-syste	mobilecomputin m	Web Reference
VIDEO	REFERENCE	S:			
S. No.	Video Details	Name of the Expert	Type of Content	Vid	eo link
1.	Youtube	Jenny's Lectures CS IT	Lecture	https://www.you ist=PLdo5W4Nh x6ztBRD-PNa	utube.com/playlist?l v31a5ucW_S1K3-
2.	Coursera	Patrick Ester Chalece DeLaCoudray	Lecture	https://www.com ations/codio-intr operating-system	ursera.org/specializ roduction- ns
3.	NPTEL	Prof. Santanu Chattopadhyay	Lecture/ Real - time applications	https://nptel.ac. 214	in/courses/106105

					Map	oping	of CO	s with	POs a	and PS	Os				
00-	0					84 A	POs	ALF.	M					PSOs	
COS	P01	P02	PO3	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
C01	3							W. 30					1	2	
CO2	3	3	3	1	200									2	3
CO3	3	3	3	1	1	18177	West	9	6.112	ante	denes				
CO4	3	3	3	1							1.1		1	2	1
C05	3	1			3	2							1	3	1
AVG	3.0	2.5	3.0	1.0	2.0	2.0							1.0	2.2	1.6
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BE23	CB406	SCIENCE - II	CP ,		-T 0	P	-
Progr	amme	B.Tech. COMPUTER SCIENCE AND BUSINESS	3			-	
& Bra	nch	SYSTEMS	3113	vers	ion :	-1.0	
Cours	se Objectiv	'es:					
1.	To improve	the listening comprehension capability of learners.		14 C		4	
2.		posting public speaking confidence.			eta.		
2	To make lea	rners develop self-analysis techniques.	_				L
5. 1	fo enhance	written communication through critical this life	_	_	-		_
INTRO		(Not for examination)	·				_
Impor	tance				6.2.3		2
	The It pr then It co	course enhances effective communication in a busin ovides opportunities to understand business termin in to develop well organized career oriented communi- ulaborates AI and business communication	ness en ologies nication	viron and	ment prepa	t. are	
Real L	ife Exampl	e(s):					
22	Quilibot (A	I Tool)					
	Customer i	nteraction					
Linkag	MOCK Inter	/iew.					
	Business Co	ommunication and Value Science - I					
LIST C	OF EXPRIM	ENTS					
1 L	istening to	TED Talks/ Announcement and Documentaries (L3)					
2 (Career Orien	ted Communication (L3)	For a summer		0		
3.5	peaking Sk	ills and Method of Speech (L3)					
4 A	Artificial Inte	lligence Tools In Language Communication (E3)			1. 		*
5 T	ime Manage	ement Skills (L3)					
6 E	usiness Ter	minologies (L3)				1	
7 S	WOT Analys	sis and Motivation (L3)		1		8	
8 E	thics in Bus	iness Communication (L3)	1		1	-	
9 V	riting Lette	rs and Creating Mails (L3)			. 1		
10 J	ob Applicatio	on (L3)					
1.1			Tota	: 30	PER	IOD	S
Course Upon c	Outcomes completion	of this course, the students will be able to:	BLO	OM'S	v	•	1
:01 T	o develop th	e critical thinking ability.	L3 -	Appl	y		
02 T	enhance ir	nterview skills and make effective presentations.	L3 -	Appl	у		Ĵ
03 To	analyze th	e basic principles of SWOT and life positions.	L3 -	Appl	у		-
04 Та	apply life s	skills to different situations	L3 -	Appl	y		
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CO5	To understand and communication act	remember technique oss platforms.	es to improve writte	n L3	- Apply
TEX	TBOOKS:	<u>a</u>	4 o - 8 - 7		
1.	Rizvi, Ashrif, "Effe	ctive Technical Comn	nunication", 2 nd edit	tion, Tata M	Grawhill, 2011
2.	Richardson, Mathe	ew, "Advanced Comm	unication Skills", C	harlie Creati	ve Lab, 2020
REF	ERENCE BOOKS:		•	11 23	
1.	Comfort, Jeremy, a English", Cambrida	et al. "Speaking Effect the University Press, C	tively: Developing S	Speaking Sk	ills for Busines
2.	Vivekananda, Swa Book House, 2012	mi, "Winning formula	to become success	ful manager	", Sri Sharada
3.	Carnegie, Dale, "TI New Delhi, 2016	ne Art of Public Speak	king", Prabhat Praka	shan Pvt. L	td, 1 st Edition:
WEB	REFERENCES:		(1	0	. ¹
4	Publisher	Web	site link	Ту	pe of Content
1.	Harvard Business Review	https://hbr.org/195 people	7/09/listening-to-	List	ening
2.	Journal of the American College of Radiology	https://www.jacr.or 1440(08)00581-4/f	g/article/S1546- ulltext	Tim	e Management
VIDE	O REFERENCES:		91 19	2	
	Video Details 🐇	Name of the Expert	Type of Content	Vi	deo link
1.	NPTEL	Dr. T. Ravichandran IIT, Kanpur	Communication Skills	https://nj es/10910	otel.ac.in/cours 4031
2.	NPTEL	Dr.Binod Mishra IIT, Roorkee	Soft Skills	https://or nptel.ac.i 76/previs	nlinecourses. in/noc21_hs w
		Managara	ith po		
· · · ·	4	Mapping of COS W	ith POs and PSOs		

CO6	2						POs	2.5		1			100	PSOs	
COS	P01	PO2	PO3	P04	P05	P06	P07	P08	PO9	P010	P011	P012	PSO1	PSO2	PS03
C01					93	710	mer	m,	51,	3.	ider	1		-	
C02									1	3	199	1			10.5
CO3							-st		1	3		1		1.1	
C04									1	3	1.11	1	Up.	•	1.1
C05				6 y				1	1	3	-	1	-	-	1
Avg.									1	3		1		2	

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B.E./B.Tech. Regulations-2023

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Course Objectives:

1.	To develop foundational knowledge and skills in averages, percentages, problems on ages, ratios and proportions
2.	To enhance logical reasoning skills from Venn diagrams, cubes and cuboids charts, tables and graphs

INTRODUCTION (Not for Examination)

01

Importance:

Problem-solving skills, analytical skills and logical reasoning are crucial in various aspects of an engineering education, career, and professional development. Hence, aptitude skills are needed for engineers in the following areas:

- 1. Engineering Design and Analysis
- 2. Innovation and Research

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- 3. Project Management
- 4. Competitive Exams and Career Advancement

Real-Life Example(s):

- a. Budgeting and Financial Planning: Managing personal or business finances involves calculating expenses, savings, Investments, and returns. For instance, creating a monthly budget requires understanding percentages and basic arithmetic to allocate funds appropriately.
- b. Productivity: A manager in a factory calculates the average number of units produced by employees to gauge overall productivity.
- Data Analysis: In various professions, analyzing data to make informed decisions is crucial. For example, a marketing analyst uses quantitative skills to interpret sales data and forecast future trends.
- d. Shopping and Discounts: While doing shopping, calculating discounts and comparing prices involves quantitative skills.

Linkages:

Previous Courses: Aptitude Skills I Future Courses: Aptitude Skills III and Aptitude Skills IV

UNIT-I	Quantitative Aptitude	0.	08

Number system(L3): Remainder Theorem - Unit digits - Factor and Factorial Theorem - Divisibility Rule

Averages(L3): Basic Concepts of Averages - Properties of Averages- Weighted Averages - Problems on Averages - Averages of Averages

Percentage(L3): Basic Concepts of Percentages - Percentage Increase and Decrease - Finding Percentages - Percentage Change - Successive Percentage Changes - Percentage Comparisons

Profit and Loss(L3): Basic Concepts of Profit and Loss - Profit and Loss Percentages - Selling Price and Cost Price Calculations - Mark Price and Discount - Successive Selling and Buying - Overheads and Additional Costs - Markup and Margin - Cost Variations and Impact on Profit/Loss - Application of Profit and Loss in Business Scenarios

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Problems on Ages(L3): Basic Concepts of Age Problems - Formulating Equations Based on Age Statements - Solving Single-variable Age Problems - Solving Multi-variable Age Problems - Age Differences - Sum of Ages - Average Age - Age Ratios - Age Problems Involving Future and Past Scenarios - Age Problems in Competitive Exams - Age Puzzles and Riddles

Ratios & Proportions(L3): Basic Concepts of Ratios - Comparing Ratios - Proportions - Direct Proportion - Inverse Proportion - Compound Ratios - Ratio and Proportion in Real-life Applications - Ratio of Increase and Decrease - Advanced Problems on Ratios and Proportions

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UNIT-II	Lonical Reasoning	
	Logical Reasoning	06

Venn Diagrams(L3): Basic Concepts of Venn Diagrams - Types of Venn Diagrams - Union and Intersection of Sets - Difference of Sets - Complement of a Set - Cardinality of Sets - Subset and Superset Relationships - Using Venn Diagrams for Logical Reasoning - Diagrammatic Representation of Data - Real-life Applications

Cubes & Cuboids(L3) : Basic Concepts and Definitions - Surface Area of Cubes and Cuboids - Volume of Cubes and Cuboids - Diagonal of Cubes and Cuboids - Face Diagonal of Cubes and Cuboids - Relationship Between Edge Lengths and Dimensions - Construction of Cubes and Cuboids - Applications in Real-life Scenarios

Data-Interpretation and Data-Sufficiency(L3): Introduction to Data Interpretation - Types of Charts and Graphs - Calculations and Approximations - Percentage Calculations - Comparison and Analysis -Problem Solving Techniques

TOTAL: 15 PERIODS

Course Upon c	Outcomes: ompletion of this course the students will be able to:	Bloom's Taxonomy
C01	solve quantitative problems, including averages, percentages, problems on ages, ratios and proportions	L3 - Apply OI
C02	apply logical reasoning and draw conclusions from Venn diagrams, cubes and cuboids, charts, tables and graphs	L3 - Apply JORTHON
TEXTBO	DOKS:	CDDY
1.	Dr. R.S. Aggarwal, "Quantitative Aptitude for Competitive Examinations", S Ltd., 2022	Chand and Company
2.	Dr. R.S. Aggarwal, "A Modern Approach to Logical Reasoning", S.Chand and	Company Ltd., 2022
3.	FACE, "Aptipedia: Aptitude Encyclopedia", 2nd edition, Wiley India Pvt. Ltd	., 2017
REFERE	NCE BOOKS:	
1,	Arun Sharma, "Quantitative Aptitude for the CAT" 10th edition, McGraw-Hill	, Publishing, 2022
2,	Praveen R. V., "Quantitative Aptitude and Reasoning", 3rd edition, PHI Lea	rning Pvt. Ltd., 2016

WEB REFERENCES: Publisher Website link Type of Content https://www.indiabix.com/online-test/aptitude-tCHAIRPERSON for Practice 1. Indiabix Board of Studies Faculty of Science and Humanities Knowledge Institute of Technology CHAIRPERSON KIOT Campus, Kakapalayam, 29

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2.	Placement preparation	https://www.placementp aptitude/	preparation.io/qua	ntitative-	Tests for Practice
3.	Geeks for geeks	https://www.geeksforge	eks.org/aptitude-f	or-placements/	Learning Resources and Tests for Practice
VIDEO F	REFERENCES:	· · · · ·			
	Video	Name of the Expert	Type of Content	V	ideo link
1.	YouTube	CareerRide	Video Lectures	https://www.yo playlist?list=PL	outube.com/ pyc33gOcb hefTruk5t9lt
2.	YouTube	Freshersworld.com	Video Lectures	https://www.yo playlist?list=PL NYkcq6YOfiywb	outube.com/ jLhUHPsq Tfnvf_TN7i9

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							POs			e Auto	1			PSOs	
COs	P01	P02	PO3	P04	P05	P06	PO7	P08	P09	P010	PO11	P012	PSO1	PSO2	PSO3
C01	3	2		5											
CO2	3	2													
Avg.	3	2						1. A.							
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BE	E23PT805 ENGINEERING CLINIC - II		CP L T 2 0 0 Version: 1	P	C		
	2311003	ENGINEERING CLINIC - II	2	0	0	2	1
		(COMMON TO ALL BRANCHES)		e de la			
Prog Brar	gramme &	B.E MECHANICAL ENGINEERING		Ver	sion	1.0	
Col	urse Objecti	ves:			2447 4.20	2017713	
1	To provide skills.	a platform for hands-on learning experiences in order to build	relev	ant	engi	neei	'ing
2	To enable application	students to learn and develop skills on designing of new pro- using 3D Printer and IoT.	duct	for	rea	l w	orld
3	To take er skills in hig	trepreneurship, product development, startup-related activities a her semesters and final semester project work.	and	prot	olem	-solv	ring
A. (CONCEPT				_		

Engineering Clinic laboratory provides hands-on training for students to develop certain simple real-world products or applications with the help of faculty. It is a team activity consisting of maximum 3 students per team. A list of products or applications will be given. Engineering Clinic - II focus on product development involving interdisciplinary Engineering courses. Each team can choose one or more products for a given application. The students have to design, fabricate and demonstrate the working of the product.

B. EXECUTION

Day	Session	Course content / Activity	No. of Periods
	S 1	Introduction to Embedded Systems and IoT.	2
1	5 2	JessionCourse content / ActivityS 1Introduction to Embedded Systems and IoT.S 2Hands-on Training to write a code for IoT Circuit design using open-source software.S 3Demonstration and explanation of real-time IoT application circuits in various sectors.S 4Introduction to 3D Printing Technology.S 5Hands-on Training to design 3D Printing model using open- source software.S 6Fabrication of 3D Printing Models.S 7Demonstration of Sublimation and Vinyl cutter Machine.S 8Demonstration of Wood router Machine.	4
	S 3	Demonstration and explanation of real-time IoT application circuits in various sectors.	6
	54	Introduction to 3D Printing Technology.	2
2	S 5	Hands-on Training to design 3D Printing model using open- source software.	4
	56	Fabrication of 3D Printing Models.	6
2	S 7	Demonstration of Sublimation and Vinyl cutter Machine.	3
د	2 S 5 S 6 S 7 S 8	Demonstration of Wood router Machine.	3
		Total	30 Periods

A list of sample applications/products is attached.

C. ASSESSMENT

- i. Assessment is done by internal mode only and there is no End Semester Examination.
- ii. Sessions (S7 & S8) are intended for demonstration purposes only, not for assessment.
- iii. Marks distribution for Infernal Assessment is,

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Method	Review I	Review II	Review III	Review IV
Details	System description and Circuit design.	Testing, Validation and Demonstration.	Design and Fabrication of 3D Printing Models.	Final Product Demonstration / Presentation.
Marks	25	25	25	25

Total: 30 PERIODS

Course Upon	e Outcomes: completion of this course the students will be able to:	BLOOM'S Taxonomy
C01	Understand the Basics of IoT components.	L2- Understand
C02	Design and Demonstrate the prototype of expedient product using 3D Printer.	L4 -Analyze
C03	Practice the culture of Innovation and Product Development towards Start-ups in an Institution.	L4 - Analyze

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			M	lappir	ng of	COs w	ith PO	Os an	d PS	Os						
CDr	POs												PSOs			
cos	P01	PO2	P03	P04	PO5	P06	P07	POB	PO9	P010	P011	P012	PS01	PSO2	PS03	
C01	3	3	3	2	2	2	2	1	2	2	2	2	2	2	3	
C02	3	3	3	2	2	2	2	13	2	2	3	2	2	2	3	
CO3	3	3	3	2	2	2	2	1	2	3	3	2	2	2	3	
Average	3	3	3	2	2	2	2	1,	2	2.3	2.6	2	2	2	3	

List of sample Applications / Products for Engineering Clinic II

- 1. Automated Irrigation System
- 2. Smart Home Automation
- 3. AI based Image Capturing Robot
- 4. Vehicle Tracking System
- 5. IoT based Smart Traffic Management
- 6. IoT based Smart Hybrid Energy Management System
- 7. IoT based Garbage Monitoring System
- 8. Miniature of Home / Buildings / Bridges
- 9. Miniature of Robot /Quad copter/Motor and Drives
- 10. Development of Wood Wall Art/logo pendant /Door design.

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