# 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 – 637 504, Tamil Nadu, India.



B.E. / B.Tech. Regulations 2023

## **B.E. – Computer Science and Engineering**

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

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

Salem -037 504

Version: 1.0

Date: 06.07.2024



## KNOWLEDGE INSTITUTE OF TECHNOLOGY(AUTONOMOUS), SALEM -637504

Approved by AICTE, Affiliated to Anna University, Accredited by NAAC and NBA (B.E.:Mech., ECE, EEE & CSE)

Website: www.kiot.ac.in

## **TABLE OF CONTENTS**

S.NO	CONTENTS	PAGE NO.
1	VISION, MISSION, PEOs	1
2	POs, PSOs	2
3	CURRICULUM STRUCTURE (I-III SEMESTER)	3-4
4	SEMESTER - III - (BE23MA203 to BE23PT807)	5-30

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

Approved by AICTE, Affiliated to Anna University, Accredited by NAAC and NBA (B.E.:Mech., ECE, EEE & CSE)

Website: www.kiot.ac.in

## B.E. / B.Tech. REGULATIONS 2023 (R 2023) CHOICE BASED CREDIT SYSTEM AND OUTCOME BASED EDUCATION

## **B.E. COMPUTER SCIENCE AND ENGINEERING**

## **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 questfor excellence, achievement orientation and social responsibilities.

111331	ON OF THE INSTITUTE
Α	To promote academic growth by offering state-of-art undergraduate, postgraduate and doctora 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 creat	e globally competent software professionals with social values to cater the ever-changingindustry
MICCIO	
W12210	ON OF THE DEPARTMENT
M15510	To provide appropriate infrastructure to impart need-based technical education througheffective teaching and research.
	To provide appropriate infrastructure to impart need-based technical education througheffective teaching and research.  To involve the students in collaborative projects on emerging technologies to fulfill the industrial requirements.
M1	To provide appropriate infrastructure to impart need-based technical education througheffective teaching and research.  To involve the students in collaborative projects on emerging technologies to fulfill the
M1 M2	To provide appropriate infrastructure to impart need-based technical education througheffective teaching and research.  To involve the students in collaborative projects on emerging technologies to fulfill the industrial requirements.  To render value based education to students to take better engineering decision with social
M1 M2 M3 M4	To provide appropriate infrastructure to impart need-based technical education througheffective teaching and research.  To involve the students in collaborative projects on emerging technologies to fulfill the industrial requirements.  To render value based education to students to take better engineering decision with social consciousness and to meet out the global standards.  To inculcate leadershipcompetent professional.
M1 M2 M3 M4	To provide appropriate infrastructure to impart need-based technical education througheffective teaching and research.  To involve the students in collaborative projects on emerging technologies to fulfill the industrial requirements.  To render value based education to students to take better engineering decision with social consciousness and to meet out the global standards.  To inculcate leadershipcompetent professional.  AM EDUCATIONAL OBJECTIVES (PEOs)  To enable graduates to pursue Higher Education and Research or have a successful career in industries associated with Computer Science and Engineering, or as Entrepreneurs.
M1 M2 M3 M4 PROGR	To provide appropriate infrastructure to impart need-based technical education througheffective teaching and research.  To involve the students in collaborative projects on emerging technologies to fulfill the industrial requirements.  To render value based education to students to take better engineering decision with social consciousness and to meet out the global standards.  To inculcate leadershipcompetent professional.  AM EDUCATIONAL OBJECTIVES (PEOs)

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

PROGRAI	M OUTCOMES (POs)
	g Graduates will be able to:
PO1	<b>Engineering knowledge</b> : Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO2	<b>Problem analysis:</b> Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
РОЗ	<b>Design/development of solutions:</b> Design solutions for complex engineering problems and design system components or processes that meet the specifiedneeds with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO4	<b>Conduct investigations of complex problems:</b> 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	<b>Modern tool usage:</b> Create, select, and apply appropriate techniques, Resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
P06	<b>The engineer and society:</b> 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	<b>Environment and sustainability:</b> Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
P08	<b>Ethics:</b> Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO9	<b>Individual and team work:</b> Function effectively as an individual, and as amember or leader in diverse teams, and in multidisciplinary settings.
PO10	<b>Communication:</b> 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.
PO11	<b>Project management and finance:</b> 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.
PO12	<b>Life-long learning:</b> 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.
Program S	Specific Outcomes (PSOs)
	ccessful completion of B.E. Programme in Computer Science and Engineering, the graduates
PSO 1	Analyse large volume of data and make business decisions to improve efficiency with different algorithms and tools.
PSO 2	Have the capacity to develop web and mobile applications for real time scenarios.
PSO 3	Provide automation and smart solutions in various forms to the society with Internet of Things

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

		B.E. COMPUTER SCIEN	CE AN	D EN	GINE	ERING			Ve	ersion	: 1.1		
1.1. 1. P	Course	s of Study and Scheme of Assess	ment	(Reg	ulatio	ons 202	23)		Dat	e : 06.	07.24		
SI.	Course	Course Title		P	eriod	s / We	ek		Maximum Ma				
No.	Code	Course Title	CAT	СР	L	Т	Р	С	IA	ESE	Tota		
		SE	MEST	ER I						gi katha da			
-		Induction Programme	-	-		-12-6		-	-	-	1 - 2		
	THEORY			gr = 4 154									
1	BE23EN101	Communicative English - I	HS	2	1	1	0	2	40	60	100		
2	BE23MA201	201 Calculus for Engineers BS 3 2 1 0 3		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	МС	1	1	0	0	1	40	60	100		
	THEORY CUM	PRACTICAL	1 7										
7	BE23GE307	Problem Solving using C Programming	ES	5	3	0	2	4	50.	50	100		
	PRACTICAL			8.2									
8	BE23BS201	Physics and Chemistry Laboratory	BS	4	0	0	4	2	60	40	100		
9	BE23GE305 Engineering Practices Laborato		ES	4	0	0	4	2	60	40	100		
Se pine	EMPLOYABIL	ITY ENHANCEMENT											
10	BE23PT801	Human Excellence and Value Education - I	EEC	2	0	0	2	NC	100	-	100		
		Total		30	16	2	12	23	510	490	1000		
		SEME	STER	II									
	THEORY		1						9-14				
1	BE23EN102	Communicative English - II	HS	2	1	1	0	2	40	60	100		
2	BE23MA202	Ficulous		3	2	1	0	3	40	60	100		
			100			100							
3	BE23GE304	Engineering Graphics and Network Drawings	ES	<b>/</b> 5/		0	2,4	3	40	60	100		
3	BE23GE304 BE23CS401	Network Drawings  Digital Principles and Computer  Organization	ES PC	3	3	0	2 4 0	3	40	60	100		
		Network Drawings Digital Principles and Computer Organization தமிழரும் தொழில்நுட்பமும் / Tamils and Technology											
4 5 6	BE23CS401 BE23MC902 BE23MC903	Network Drawings Digital Principles and Computer Organization தமிழரும் தொழில்நுட்பமும் / Tamils and Technology Universal Human Values and Ethics	PC MC MC	3 1 3	3 1 2	0	0	3	40	60	100		
<b>4 5</b>	BE23CS401 BE23MC902 BE23MC903 BE23CB403	Network Drawings Digital Principles and Computer Organization தமிழரும் தொழில்நுட்பமும் / Tamils and Technology Universal Human Values and Ethics Design Thinking	PC MC	3	3	0	0	3	40	60	100		
4 5 6	BE23CS401 BE23MC902 BE23MC903 BE23CB403 THEORY CU	Network Drawings Digital Principles and Computer Organization தமிழரும் தொழில்நுட்பமும் / Tamils and Technology Universal Human Values and Ethics Design Thinking M PRACTICAL	PC MC MC	3 1 3	3 1 2	0 0 1	0 0 0	3 1 3	40 40	60 60	100 100 100		
<ul><li>4</li><li>5</li><li>6</li></ul>	BE23CS401 BE23MC902 BE23MC903 BE23CB403 THEORY CU BE23GE310	Network Drawings Digital Principles and Computer Organization தமிழரும் தொழில்நுட்பமும் / Tamils and Technology Universal Human Values and Ethics Design Thinking M PRACTICAL Object Oriented Programming using C++	PC MC MC	3 1 3	3 1 2	0 0 1	0 0 0	3 1 3	40 40	60 60	100 100 100		
4 5 6 7	BE23CS401 BE23MC902 BE23MC903 BE23CB403 THEORY CU BE23GE310	Network Drawings Digital Principles and Computer Organization தமிழரும் தொழில்நுட்பமும் / Tamils and Technology Universal Human Values and Ethics Design Thinking M PRACTICAL Object Oriented Programming using C++  LITY ENHANCEMENT	PC MC MC PC	3 1 3 3	3 1 2 3	0 0 1 0	0 0 0 0	3 1 3 3	40 40 40 40	60 60 60	100 100 100 100		
4 5 6 7 8 9	BE23CS401 BE23MC902 BE23MC903 BE23CB403 THEORY CU BE23GE310 EMPLOYABI BE23PT802	Network Drawings Digital Principles and Computer Organization தமிழரும் தொழில்நுட்பமும் / Tamils and Technology Universal Human Values and Ethics Design Thinking M PRACTICAL Object Oriented Programming using C++  LITY ENHANCEMENT Human Excellence and Value Education - II	PC MC PC ES	3 1 3 3 5	3 1 2 3	0 0 1 0	0 0 0 0	3 1 3 3	40 40 40 40	60 60 60	100 100 100 100		
4 5 6 7 8 9	BE23CS401 BE23MC902 BE23MC903 BE23CB403 THEORY CU BE23GE310 EMPLOYABI BE23PT802 BE23PT804	Network Drawings Digital Principles and Computer Organization தமிழரும் தொழில்நுட்பமும் / Tamils and Technology Universal Human Values and Ethics Design Thinking M PRACTICAL Object Oriented Programming using C++ ELITY ENHANCEMENT Human Excellence and Value Education - II Engineering Clinic - I	PC MC MC PC ES	3 1 3 3	3 1 2 3	0 0 1 0	0 0 0 0 2	3 1 3 3	40 40 40 40 50	60 60 60	100 100 100 100		
4 5 6 7 8 8	BE23CS401 BE23MC902 BE23MC903 BE23CB403 THEORY CU BE23GE310 EMPLOYABI BE23PT802	Network Drawings Digital Principles and Computer Organization தமிழரும் தொழில்நுட்பமும் / Tamils and Technology Universal Human Values and Ethics Design Thinking M PRACTICAL Object Oriented Programming using C++  LITY ENHANCEMENT Human Excellence and Value Education - II	PC MC PC ES	3 1 3 3 5	3 1 2 3	0 0 1 0	0 0 0 0 2 2	3 1 3 3 4 NC	40 40 40 40 50	60 60 60	100 100 100 100 100		

Faculty of CSE & IT

Knowledge Institute of Beneers Regulations 2023

KIOT Campus, Kakapalayam,

		NOWLEDGE INSTITUTE OF TECH					<i>33),</i> 3	PALEM	- 63/	504	The say of
		B.E. COMPUTER SCIEN		The Addition of the State of th				2000;	De es del		
		Courses of Study and Scheme of	of Asse		-			2023)			
SI.	Course	Course Title		Pe	riods	/ Wee	k	_	Max	imum	Marks
No.	Code		CAT	СР	L	T	P	С	IA	ESE	Total
100		SE	MESTE	RIII							
	THEORY								Algaria		,
1	BE23MA203	Discrete Mathematics	BS	3	2	1	0	3	40	60	100
	THEORY CU	M PRACTICAL	., 3		De la companya de la			A 1-24		n & 1694	
2	BE23CS402	Computer Networks	PC	5	2	1	2	4	50	50	100
3	BE23CS403	Python for Data Science	PC	5	2	1	2	4	50	50	100
4	BE23CS404	Data Structures and Algorithms	PC	5	2	1	2	4	50	50	100
5	BE23CS405	Database Management System	PC	5	2	1	2	4	50	50	100
6	BE23CS406	Operating Systems	PC	5	2	1	2	4	50	50	100
	PRACTICAL										
7	BE23EN103	Professional Communication Laboratory – I	HS	2	0	0	2	1	60	40	100
	EMPLOYABI	LITY ENHANCEMENT	to glassique.								
8	BE23PT805	Engineering Clinic – II	EEC	2	0	0	2	1	100		100
9	BE23PT807	Aptitude Skills - II	EEC	1	0	0	1	0.5	100		100
	A STATE OF THE STA	Total		33	12	6	15	25.5	550	350	900

SALEM

Beyond Knowledge

CHAIRPERSON

Board of Studies

Faculty of CSE & IT

Knowledge Institute of Technology

KIOT Campus, Kakapalayam,

Salem-637 504

BE23MA203	DISCRETE MATHEMATICS	CP L T P C
Programme & Branch	Common to B.E. (CSE) and B.Tech. (IT, CSBS and AI&DS)	Version: 1.0
Course Objec	ctives:	
1. To exten	d student's logical and mathematical ability to deal with abst	raction.
2. To under	stand the concepts of lattices and Boolean algebra.	
	luce the basic terminologies used in computer science course solve practical problems.	es and application of
4. To famili	arize the applications of algebraic structures.	
5. To interp	ret the basic concepts of graph theory,	
NTRODUCTI	ON (Not for Examination)	2
Real Life Example Railway plant Linkages: Pre-requisite Future Course UNIT-I Propositional Lagrange (L3) - Rules of UNIT-II Set, Relation (	ogic design, Cryptography and Networking.  amples: amples: aing – Cell phone communications – Delivery Route Problems  e: Basic arithmetic operations. ses: Theory of Computation – Data structures – Computer A  LOGIC AND PROOFS  Logic (L2) – Propositional Equivalences (L3) – Normal Forms f Inference (Inference Theory) (L3).  SETS AND RELATIONS  Basic definitions) (L2) – Partial Ordering (L2)- Poset (L2) - H  Properties of Lattices (L3) – Boolean Algebra (L3).	rchitecture. 6+3 (using truth table) 6+3
	coupris-Marco 1 2 1	6+3
	induction (L2) – Strong Induction and Well Ordering (L3) – Pations and Combinations (L3) – Inclusion and Exclusion Princ	igeonhole Principle
UNIT - IV-	ALGEBRAIC SYSTEM	6+3
heorem (L3)-	ems (L2) - Groups (L3) - Subgroups (L3) - Homomorphisn - Vector space (L2) - Linear dependence and independence nensions (L3).	
UNIT-V	GRAPH THEORY	6+3
	Graph theory (L2) - Graph terminology and special type	
	entation of Graphs and Graph isomorphism (L3) – Connectiv s (L3) - Trees (Basic definitions) (L2).	ity (L3) – Euler and

CHAIRPERSON

Board of Studies
Faculty of Science and Humanities
Knowledge Institute of Technology
KIOT Campus, Kakapalayam.

CHARPERSON

Board of Studies

Faculty of CSE & T

B.E. B. Lech Breuterions Factoriology

Knowledge in Structerions Factoriology

KIOT Campus, Kakapalayam,

Salem-637 504

KIOT

## **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.

	e Outcomes: completion of this course, the students will be able to:	BLOOM'S Taxonomy
CO1	Apply the basic concepts to test the logic of a practical situation.	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
CO5	Solve issues by Utilizing Techniques from Graph Theory	L3 – Apply

### TEXTBOOKS:

- 1. 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 (35<sup>th</sup> Reprint), Tata McGraw Hill Pub. Co. Ltd, New Delhi, 2008.

## REFERENCE BOOKS

- Grimaldi. R.P. "Discrete and Combinatorial Mathematics: An Applied Introduction", 5<sup>th</sup> 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.
- Veerarajan.T, "Discrete Mathematics with Graph Theory and Combinatorics", 3<sup>rd</sup> Edition, Tata McGraw Hill Pub. Co. Ltd, New Delhi, 2013.

## WER REFERENCES

S.No.	Publisher	Website link	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

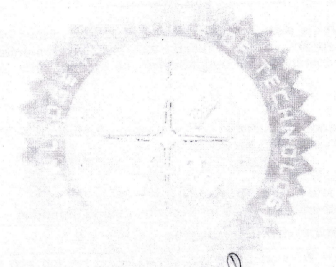
S.No.	Video Details	Name of the Expert	Type of Content	Video link
1,	NPTEL	Dr.Kamala Krithivasan / IIT Chennai	Lecture	https://youtu.be/xIUFkMKSB3Y?si=JX9 4vInBuvRuHgPk
2.	NPTEL	Dr Sugata Gangopadhyay / IIT Roorkee	Lecture	https://youtu.be/fSHwjxsGsH4?si=2M PnHH3QLpcbgCLO
3.	NPTEL	Prof.Arabind Kumar Lal	Lecture	https://youtu.be/9MCjyQSRmR8?si=M mJdDhW66eBI3foS

CHAIRPERSON Board of Studies

Knowledge Institute of Technology KIOT Campus, Kakapalayam, Salem-637 504 CHAIRDERSON Board of Studies

Faculty of CSE & IT
Khowledgelinatitytte of Technology
KIOT Campus, Kakapalayam,
Salem-637 504

					Ma	pping	of Co	Os wit	h POs	and P	SOs				
Cos							Pos							PSOs	
CUS	P01	PO2	PO3	PO4	PO5	P06	P07	P08	P09	PO10	P011	PO12	PSO1		PSO3
CO1	3	2	1												1 000
CO2	3	2													
CO3	3	2				***************************************									***************************************
CO4	3	2													
CO5	3	2	1												
AVG	3.0	2.0	1.0											3	



9

CHAIRPERSON
Board of Studies
Faculty of Science and Humanities
Knowledge Institute of Technology
KIOT Campus, Kakapalayam,
Salem-637 504

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

	gramm ranch	B.F COMPLITED SCIENCE AND	2   1   2
		jectives:	rsion: 1.0
1.	To un	derstand the fundamentals of networking concepts, protocols, architologies.	ectures a
2.		derstand the essential services provided by the link layer.	
3.	To lear	rn the functions of petwork lover and if	
4.	To visu	rn the functions of network layer and the various routing protocols.  Lalize the end-to-end flow of information.	
		niliarize the functions and protocols of the Application layer.	
Impo	ortance	INTRODUCTION (Not for Examination)	2
Home Indus	: Netwo	<b>kamples:</b> orks – Educational Networks – Banking Networks – Corporate N etworks – Public Wi-Fi Networks.	etworks -
Home Indus Linka Pre-re Futur	Netwood trial Ne ges: equisit	orks – Educational Networks – Banking Networks – Corporate Networks – Public Wi-Fi Networks.  Se: Basics and Applied Physics.  Ses: Cryptography and Cyber Security, Cloud Computing.	etworks -
Home Indus Linka Pre-re- utur	e Netwo trial Ne ges: equisit e Cour	te: Basics and Applied Physics.  Ses: Cryptography and Cyber Security, Cloud Computing.  INTRODUCTION AND MEDIUM	;
Home Indus Linka Pre-re- utur INIT- uildin rotoco rchite	e Network trial New Section New York Trial New York	ce: Basics and Applied Physics.  ses: Cryptography and Cyber Security, Cloud Computing.  INTRODUCTION AND MEDIUM  Stwork(L2) - Network Edge and Core(L2) - Layering and Protocols(L2 e(L2) - OSI Reference Model(L2) - Network Topologies(L3) - Physical Layers Signal Cl	<b>6+3</b> ) - TCP/IF
Home Indus Linka Pre-r Futur JNIT- uildin rotocorchite	e Network trial New Secture (LEncodir	te: Basics and Applied Physics.  Ses: Cryptography and Cyber Security, Cloud Computing.  INTRODUCTION AND MEDIUM	6+3 ) - TCP/IF - Internet edia(L1) -
Linka Pre-relutur UNIT- uildin rotoco rchite ignal NIT-	e Network trial New York Person New York Perso	ce: Basics and Applied Physics.  Ses: Cryptography and Cyber Security, Cloud Computing.  INTRODUCTION AND MEDIUM  Stwork(L2) - Network Edge and Core(L2) - Layering and Protocols(L2) e(L2) - OSI Reference Model(L2) - Network Topologies(L3) - Cyber Signal Characteristics(L1) - Transmission and Techniques(L3) - Performance Metrics(L3).  LINK LAYER SERVICES	6+3 ) - TCP/IF - Internetedia(L1) -
Home Indus Linka Pre-re-tutur UNIT- uildin rotoco rchite ignal NIT- nk La pontrol	e Network trial New Yellon New Ye	ce: Basics and Applied Physics.  Ses: Cryptography and Cyber Security, Cloud Computing.  INTRODUCTION AND MEDIUM  Stwork(L2) - Network Edge and Core(L2) - Layering and Protocols(L2) e(L2) - OSI Reference Model(L2) - Network Topologies(L3) - Physical Layer: Signal Characteristics(L1) - Transmission may Techniques(L3) - Performance Metrics(L3).  LINK LAYER SERVICES	6+3  - TCP/IF - Internetedia(L1) - 6+3  dia Access ee(L2).
Linka Pre-re-tutur UNIT- uildin rotocc rchite ignal NIT- nk La pontrol NIT- vitchin atagra	e Network trial New York Trial New Y	tee: Basics and Applied Physics.  INTRODUCTION AND MEDIUM  INTRODUCTION AND PROVING INTRODUCTION INT	6+3  internet edia(L1) -  6+3  dia Access ee(L2).  6+3
Linka Pre-re-tutur UNIT- uildin rotocc rchite ignal NIT- nk La pontrol NIT- vitchin atagra	e Network trial New trial	ce: Basics and Applied Physics.  Ses: Cryptography and Cyber Security, Cloud Computing.  INTRODUCTION AND MEDIUM  Itwork(L2) - Network Edge and Core(L2) - Layering and Protocols(L2) e(L2) - OSI Reference Model(L2) - Network Topologies(L3) - Physical Layer: Signal Characteristics(L1) - Transmission mag Techniques(L3) - Performance Metrics(L3).  LINK LAYER SERVICES  Tryices(L2) - Framing(L2) - Flow Control(L3) - Error Control(L3) - Metethernet(L3) - Wireless LAN(L2) - Introduction to Bluetooth(L2) - Zigb  SWITCHING AND ROUTING  cuit Switching(L2) - Packet Switching(L2) - IPv4(L3) - Global Addressing(L2) - Subnetting(L3) - CIDR(L3) - ICMP(L2) - Routing All or Routing and Link State Routing(L3) - IPv6 Addressing(L2) - IPv6 Professional Control (L3) - IPv6 Professional Captering (L3) - IPv6 Professional Captering (L3) - IPv6 Professional Captering (L2) - IPv6 Professional Captering (	6+3  - TCP/IF - Internet edia(L1) -  6+3  dia Access ee(L2).  6+3  ress(L3) - gorithms: cocol(L2).
Linka Pre-re- Futur  UNIT-  uildin rotocc rchite ignal  NIT-  nk La pontrol  NIT-  witchin atagra stance  NIT -	e Network trial New York Trial New Y	ce: Basics and Applied Physics.  Ses: Cryptography and Cyber Security, Cloud Computing.  INTRODUCTION AND MEDIUM  twork(L2) - Network Edge and Core(L2) - Layering and Protocols(L2 e(L2) - OSI Reference Model(L2) - Network Topologies(L3) - L2) - Physical Layer: Signal Characteristics(L1) - Transmission may Techniques(L3) - Performance Metrics(L3).  LINK LAYER SERVICES  rvices(L2) - Framing(L2) - Flow Control(L3) - Error Control(L3) - Metethernet(L3) - Wireless LAN(L2) - Introduction to Bluetooth(L2) - Zigb  SWITCHING AND ROUTING  cuit Switching(L2) - Packet Switching(L2) - IPv4(L3) - Global Addressing(L2) - Subnetting(L3) - CIDR(L3) - ICMP(L2) - Routing Aller Routing and Link State Routing(L3) - IPv6 Addressing(L2) - IPv6 Protoconnection-Oriented And Connection-Less Services	6+3  internet edia(L1) -  6+3  dia Access ee(L2).  6+3  ress(L3) - gorithms: cocol(L2).
Linka Pre-re- Futur  UNIT-  uildin rotocc rchite ignal  NIT-  nk La pontrol  NIT-  witchin atagra stance  NIT -  ervier	e Network trial New trial	ce: Basics and Applied Physics.  Ses: Cryptography and Cyber Security, Cloud Computing.  INTRODUCTION AND MEDIUM  Itwork(L2) - Network Edge and Core(L2) - Layering and Protocols(L2) e(L2) - OSI Reference Model(L2) - Network Topologies(L3) - Physical Layer: Signal Characteristics(L1) - Transmission mag Techniques(L3) - Performance Metrics(L3).  LINK LAYER SERVICES  Tryices(L2) - Framing(L2) - Flow Control(L3) - Error Control(L3) - Metethernet(L3) - Wireless LAN(L2) - Introduction to Bluetooth(L2) - Zigb  SWITCHING AND ROUTING  cuit Switching(L2) - Packet Switching(L2) - IPv4(L3) - Global Addressing(L2) - Subnetting(L3) - CIDR(L3) - ICMP(L2) - Routing All or Routing and Link State Routing(L3) - IPv6 Addressing(L2) - IPv6 Professional Control (L3) - IPv6 Professional Captering (L3) - IPv6 Professional Captering (L3) - IPv6 Professional Captering (L2) - IPv6 Professional Captering (	6+3  internet edia(L1) -  6+3  dia Access ee(L2).  6+3  ress(L3) - gorithms: cocol(L2).

CHAIRPERSON

Board of Studies

Faculty of CSE & IT

Knowledge Institute of TEChhologgulations 2023

KIOT Campus, Kakapalayam,

Salem-637 504

LIST	OF EXPERIMEN	TS/EXERCISES:						
1.	Study of network commands.	rk components, basic network commands and netw	ork configuration					
2.	Chat program u	ising TCP Sockets using Java language.						
3.	DNS using UDP	Sockets using Java language.						
4.	Capturing of packet header at each layer using Wireshark.							
5.	Tracing of TCP a	and UDP connection using Wireshark.						
6.	Study of any Si	mulator tool.						
7.	Performance co	mparison of TCP and UDP protocols using Simulation	n tool.					
8.	Set up a typical	network in a Lab.						
		Тс	otal (P): 30 Periods					
			(LT+P) : 77 Periods					
	ОРЕ	EN ENDED PROBLEMS / QUESTIONS						
proble	se specific Open ems can be given nd semester Exan	Ended Problems will be solved during the class as Assignments and evaluated as Internal Assessr	room teaching. Such ment only and not for					
	e Outcomes: completion of t	his course, the students will be able to:	BLOOM'S Taxonomy					
CO1	Apply networkir	ng concepts to design basic infrastructure models.	L3 – Apply					
CO2	Apply link layer	services in network design and troubleshooting.	L3 – Apply					
CO3	Evaluate routing networks.	ng algorithms for efficient data forwarding in	L3 – Apply					
CO4	Describe protoc	ols for various functions in the network.	L3 – Apply					
CO5	Effectively mana	age and secure network applications and services.	L2 – Understand					
TEXTE	BOOKS:							
1.	Behrouz A. For Suite", Sixth Ed	rouzan, "Data Communications and Networking vition, Tata Mcgraw Hill, 2022.	with TCP/IP Protocol					
2.	James F. Kuro	se, Keith W. Ross, "Computer Networking, A sternet", Eighth Edition, Pearson Education, 2021.	Top-Down Approach					
REFER	RENCE BOOKS:							
1.	Prakash C Gupt India, New Delh	ta, "Data Communication and Computer Network	s", Prentice Hall of					
2.	Achyut S Godbo	ole, "Data Communication and Networking", 2nd Eompany, New Delhi, 2011.	dition, Tata McGraw					
3.	Andrew S Taner Hall of India/ Pe	nbaum, David J Wetherall , "Computer Networks", ! arson Education, New Delhi, 2012.	5th Edition, Prentice					
WEB R	REFERENCES:							
S.No.	Publisher	Website link	Type of Content					
1.	GeeksforGeeks	https://www.geeksforgeeks.org/adaptive-						
4.	GEEKSIUI GEEKS	streaming-and-dash/	Web Reference					

2.	Javatpoint	https://www.javatpoint.com/computer-network-tutorial	Web Reference
3.	EMQ Technologies Inc.	https://www.emqx.com/en/blog/quic-protocol- the-features-use-cases-and-impact-for-iot-iov	Blog
4.	Digi International Inc.	https://www.digi.com/solutions/by- technology/zigbee-wireless-standard	Web Reference

## **VIDEO REFERENCES:**

S.No.	Video Details	Name of the Expert	Type of Content	Video link
1.	NPTEL	Prof. Soumya Kanti Ghosh, Prof. Sandip Chakraborty/ IIT Kharagpur	Lecture	https://onlinecourses.nptel.ac.in/ noc22_cs19/preview
2.	Youtube	Ravindrababu Ravula	Lecture	https://www.youtube.com/playlist? list=PLEbnTDJUr_IegfoqO4iPnPYQui46Q qT0j

					мар	pping	or CO:	s with	PUS	and PS	US				
							POs							<b>PSOs</b>	
COs	P01	P02	P03	P04	P05	P06	P07	P08	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	2	2							2	3	i e eingivi	
CO2	3	1		2	2							2		2	
CO3	3	2							2		To a constant			3	
CO4	3			N.		2		2				2			
CO5	3	3	2									2			3
AVG	3.0	2.0	2.0	2.0	2.0	2.0		2.0	2.0			2.0	3.0	2.5	3.0

Beyond Knowledge

CHAIRPERSON
Board of Studies Faculty of CSE & IT
Knowledge Institute of Technology
KIOT Campus, Kakapalayam,
Selem-#37 504

BE2	3CS403	PYTHON FOR DATA SCIENCE	СР	L	Т	P	C	
		THINGIT ON DATA SCIENCE	5 2 1					
	ramme ranch	Common to B.E. (CSE) and B.Tech. (IT, CSBS and AI&DS)	Version: 1.0					
Cou	rse Objec	tives:						
1.	To gain k	nowledge of fundamental programming concepts in pythor	n langı	ıage	·			
2.	To learn	the process of structuring the data using string, list, tuple,	and d	ictio	nary	<b>.</b>	3	
3.	To under	stand the data science fundamentals and process.						
4.	To utilize	python libraries for data wrangling.			484.00 50.00	15 5		
5.	To use vi	sualization libraries in python to present and interpret data				ryay.		
	1	NTRODUCTION (Not for Examination)		No.		2		

## **Importance of Data Science**

**Data science** drives decision-making and innovation across industries by analyzing complex 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:

UNIT-T

**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.

BASICS OF PYTHON PROGRAMMING, DECISION CONTROL

STATEMENTS & FUNCTIONS	6+3
Python Basics: Introduction(L1) - Features(L1) - Execution Environme	ent(L2) -
Indentation(L2) - Comments(L2) - Basic Elements: Data Types(L2) - Varial	bles(L2) -
Input/Output Statements(L3) – format()(L3) – <b>Sequential</b> – Basics of Conditio	nals(13) -
Selection (Conditional): Simple if(L3) – if else(L3) – if elif else(L3) – Nested if(L3)	- Loops:
sfor(L3) - for else(L3) - while(L3) - while else(L3) - Selection (Unconditional): b	reak(13) -
continue(L3) - pass(L3) - <b>Nested Loops</b> (L3) - <b>Functions:</b> Introduction to Func	ctions(12)
Inbuilt functions(L2), User defined functions(L3), Passing parameters(L3), Return v	alues(L3),
Recursion(13) Lambda functions(13)	()/

UNIT-II PYTHÔN DATA STRUCTURE, MODULES & PACKAGES

6 + 3

CHARPERSON
Board of Studies
Faculty of CSL & I

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) - Cloning(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).

#### INTRODUCTION TO DATA SCIENCE & DEPICTING UNIT- III **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).

### PYTHON LIBRARIES FOR DATA WRANGLING - NUMPY, PANDAS UNIT - IV

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 - MATPLOTLIB & 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 OF 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.
- NumPy, Pandas, SciPy, Seaborn, Stats models, and Matplotlib packages can be 4. downloaded and explored for their features.
- 5. Working on NumPy Packages.
- 6. Working on Pandas Packages.

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.

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.

ERSOrtal (P): 30 Periods

Board of Studies

7.

8.

## 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.

	e Outcomes: completion of this course, the students will be able to:	BLOOM'S Taxonomy
CO1	Demonstrate the understanding of fundamental concepts of python programming.	L3 – Apply
CO2	Demonstrate programming skills using list, tuples, dictionary, modules and packages.	L3 – Apply
CO3	Define the data science process.	L3 – Apply
CO4	Use the Python Libraries for Data Wrangling.	L3 – Apply
CO5	Apply visualization Libraries in Python to interpret and explore data.	L3 – Apply

## TEXTBOOKS:

- 1. Reema Thareja, "Python Programming: Using Problem Solving Approach", 2<sup>nd</sup> Edition, Oxford University Press, 2023.
- 2. Magnus Lie Hetland, "Beginning Python: From Novice to Professional", 3<sup>rd</sup> Edition, A Press, 2020.
- 3. David Cielen, Arno D. B. Meysman, and Mohamed Ali, "Introducing Data Science", Manning Publications, 2016.
- 4. Robert S. Witte and John S. Witte, "Statistics", Eleventh Edition, Wiley Publications, 2017.
- 5. Jake VanderPlas, "Python Data Science Handbook", O'Reilly, 2016.

## **REFERENCE BOOKS:**

- 1. John V Guttag, "Introduction to Computation and Programming Using Python", 2<sup>nd</sup> Edition, PHI Learning Private Limited, 2021.
- 2. Charles Dierbach, "Introduction to Computer Science using Python: A Computational Problem- Solving Focus", 1<sup>st</sup> Edition, Wiley India Edition, 2020.
- 3. Allen B. Downey, "Think Stats: Exploratory Data Analysis in Python", Green Tea Press, 2020.

## WEB REFERENCES:

S.No.	Publisher	Website link	Type of Content
1.	W3Schools	https://www.w3schools.com/python/	Problem Solving
2.	Geeksforgeeks	https://www.geeksforgeeks.org/data-science-tutorial/	Web Reference
3.	Realpython	https://realpython.com/	Web Reference

## **VIDEO REFERENCES:**

S.No.	Video Details	Name of the Expert	Type of Content	Video link	
1.	NPTEL	Prof. Raghunathan Rengaswamy, IIT Madras.	Lecture	https://youtu.be/2najYfEgwyM	

CHAIRPERSON

Faculty of CSE & II

Knowledge Institute Techcinegulations 2023

KIOT Campus, Kakapalayam,

Salem-837 504

2.	YouTube	Mr.Mosh	Lecture	https://www.youtube.com/watch?v=_uQ rJOTkZlc&t=17s&pp=ygUOTXIuTW9zaCB weXRob24%3D
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	and PS	Os					
							POs	1						PSOs		
COs	PO1	PO2	PO3	PO4	P05	P06	P07	PO8	P09	PO10	PO11	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					3		3	2 .			
AVG	3.0	2.4	2.2	2.6	3.0					2.2		2.2	2.0			

Board of Studies
Faculty of CSE & IT
Knowledge Institute of Technology
KIOT Campus, Kakapalayam,
Salem-837 364

		CP L	T P C
BE23	BCS404	DATA STRUCTURES AND ALGORITHMS	1 2 4
Progr & Bra	ramme anch	Common to B.E (CSE) and B.Tech. (IT, CSBS and Version AI&DS)	on: 1.0
	rse Obje	ctives:	
1.	To unde	rstand the types of data structures and implement list ADT.	
2.	To desig	n algorithm using linear data structures like stack and queue.	
3.	To comp	pare efficiency of various sorting and searching techniques.	
4.	To solve	the problems using non-linear data structure tree.	
5.	To solve	various problems using non-linear data structure graph.	
		INTRODUCTION (Not for Examination)	2
Real Array - Qu Goog Link Pre- Thin Futu	petitive F  I Life Example: Onling the Maps.  ages: requisite king.  Ire Course.	e Shopping Carts – Linked Lists: Music Playlists – Stacks: Web Brows Istomer Service Systems – Trees: File Systems – Graphs: Social Netv	er History vorks and - Design lls - II. 6+3
Linke	ed List ir	re(L1) - Types(L1) - Abstract Data Types (ADTS)(L1) - <b>List ADT:</b> Applementation(L3) - Singly linked lists(L3) - Circular Singly linked lists(L3) - Circular Doubly linked list(L3).	
UNIT	-II	STACK ADT AND QUEUE ADT	6+3
Expr	ession Ev I <b>eue AD</b>	Operations – Array and Linked List implementation(L3) – Approximation – Infix to Postfix conversion(L3) – Evaluation of Postfix Exprestal T: Operations – Array and Linked List implementation(L3) – Circular Conversion Priority Queue(L3).	ssion(L3).
UNIT	- III	SORTING, SEARCHING AND HASHING	6+3
Sorte Sear (L2) Close	(L3) - N ch(L3) - - Hash ed Addre	roduction(L2) - Types - Bubble Sort(L3) - Selection Sort(L3) - Merge Sort(L3) - Quick Sort(L3) - <b>Searching</b> : Introduction(L2) Binary Search(L3) - Applications(L3) - <b>Hashing</b> : Introduction(L2) - H function(L2) - Types(L2) - Collision(L2) - Collision Resolution Tessing (Separate Chaining)(L3) - Open Addressing (Linear Probing, - Rehashing(L3).	<ul><li>Linear ash Table chniques:</li></ul>
	- IV	TREES	6+3
trave		on(L1) – Tree terminologies(L2) – General tree(L2) – Binary Tree(L3) – Expression tree(L3) – Binary Search Tree(L3) – AVL Tree(L3)	

UNIT-V	GRAPHS	6+3
Graph Def	nition(L1) - Graph terminologies(L2) - Representation of Graphs(L2)	- Graph

traversal(L3) - Topological sort(L3) - Shortest Path algorithms: Dijkstra's and Floyd's algorithms(L3) - Minimum Spanning Tree: Prim's and Kruskal's algorithms(L3).

Total (LT): 47 Periods

## LIST OF EXPERIMENTS/EXERCISES:

- Implement array and pointer-based list.
- 2. Implement array and pointer-based stack,
- 3. Implement array and pointer-based queue.
- 4. Implement various sorting and searching.
- 5. Implement binary tree traversals.
- 6. Implement priority queue using heap.
- 7. Implement Shortest Path algorithms.
- Implement Minimum Spanning Tree. 8.

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 e	BLOOM'S Taxonomy	
CO1	Implement linear data structure operations using List.	L3 - Apply
CO2	Use Stack and Queue data structure operations for solving a given problem.	L3 – Apply
CO3	Compare efficiency of various sorting and searching techniques.	L3 – Apply
CO4	Solve problems using non-linear data structure tree.	L3 – Apply
CO5	Apply appropriate graph algorithms for graph applications.	L3 – Apply
ГЕХТВ	OOKS:	
1.	Reema Thareja, "Data Structures Using C", Third Edition, Oxfor 2023.	rd University Pres

## REFERENCE BOOKS:

2.

Alfred V. Aho, Jeffrey D. Ullman, John E. Hopcroft, "Data Structures and Algorithms", 1. 1st edition, Pearson, 2009.

Ritika Mehra, "Data Structures using C", First Edition, Pearson Education, 2021.

- Ashok N.Kamthane, "Introduction to Data Structures in C", 1st Edition, Pearson 2. Education, 2007.
- Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", 2nd Edition, Pearson 3. Education, 2005.

WEB R	EFERENCES:						
S. No.	Publisher		Website link		Type of Content		
1.	Tutorialspoint	https://www.tutoria using_c_useful_res	alspoint.com/ ources.htm	dsa_using_c/dsa_	Web Reference		
2.	Hackerrank	https://www.hacke structures	rrank.com/do	mains/data-	Problem Solving		
3.	Geeks for Geeks		ttps://www.geeksforgeeks.org/real-time- oplication-of-data-structures/				
VIDEO	REFERENCES:						
S. No.	Video Details	Name of the Expert	Type of Content	Vid	leo link		
1.	YouTube	K. Ravikumar	Lecture	https://www.you orravi3115	itube.com/@reachtut		
2.	YouTube	Jenny's Lectures	Lecture	https://www.you AT14lCXuMKI&lis KJzrsKfMpo_grxu	utube.com/watch?v= st=PLdo5W4Nhv31bb ıLl8LU&pp=iAQB		

Lecture

COs	POs													PSOs		
COS	P01	P02	PO3	P04	P05	P06	P07	P08	P09	P010	PO11	PO12	PSO1	PSO2	PSOS	
CO1	3	2	2	1	1				1			2	3	1	1	
CO2	3	2	2	1	1				1			2	3	1	1	
CO3	3	2	2	1	1	2			1		48 4 68	2	2	1		
CO4	3	2	2	1	1				1			2	3	1	1	
CO5	3	2	2	1	1	2			-					1	1	
A)//C									1			2	3	1	1	
AVG	3.0	2.0	2.0	1.0	1.0	2.0			1.0			2.0	2.8	1.0	1.0	

Sudarshan Iyengar

CHAIRPERSON

Board of Studies

Faculty of CSE & IT

Knowledge Institute of Technology
KIOT Campus, Kakapalayam,
Salem-637 504

https://onlinecourses-

archive.nptel.ac.in/noc18\_cs25/previ

3.

**NPTEL** 

BE23CS405		DATABASE MANAGEMENT SYSTEM	CP L T P C 5 2 1 2 4
	gramme ranch	Version: 1.0	
Cou	ırse Obje	ctives:	
1.	To learn	the fundamentals of data models, relational algebra and SQL	
2.	To famil	iarize the database system using ER diagrams and normalizat	ion.
3.	To unde	rstand the concepts of transaction, concurrency and recovery	processing.
4.		ain the internal storage structures using files, indexing and ha	ashing techniques to
5.	To explo	ore the knowledge of distributed databases, NoSQL and databa	ase security.
		INTRODUCTION (Not for Examination)	2

## Importance:

Databases are the technique of storing, maintaining and accessing any sort of data. They collect data on people, places or things. It provides organizations a complete, clear view into the way 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++.

Future Courses: Data Science - Cloud Computing - Big Data Analytics - Business Intelligence

#### UNIT-I INTRODUCTION TO RELATIONAL DATABASE

6+3

Purpose of Database System(L2) - Views of data(L2) - Data Models(L2) - Database System Architecture(L2) - Introduction to Relational Databases(L2) - Relational Model(L2) Constraints(L2) - Relational Algebra(L3). Overview of the SQL Query Language(L3) - Basic Structure of SQL Queries(L3) - DDL(L3) - DML(L3) - Keys(L3).

#### UNIT-II **DATABASE DESIGN**

6+3

Entity-Relationship model(L2) - E-R Diagrams(L3) - ER-to-Relational Mapping(L3) -Functional Dependencies(L3) - Non-loss Decomposition(L3) - First, Second and Third Normal Forms(L3) – Dependency Preservation(L3) – Boyce-Codd Normal Form(L3) – Multi-valued Dependencies and Fourth Normal Form(L3) – Join Dependencies and Fifth Normal Form(L3). SQL Set Operations(L3), Aggregate Functions(L3) - Group By(L3) - Having(L3), Joins(L3), Sub Queries(L3), Views(L3), Triggers(L3).

#### UNIT- III TRANSACTION MANAGEMENT

6+3

Transaction Concepts(L2) - ACID Properties(L2) - Schedules(L3) - Serializability(L3) -Concurrency Control(L2) - Need for Concurrency(L2) - Locking Protocols(L3) - Two Phase Locking(L3) - Deadlock(L2) - Transaction Recovery(L2) - Save Points(L3) - Isolation Levels(L2) - SQL Facilities for Concurrency and Recovery(L2) - Backup and Recovery System(L2). SQL DCL and TCL Commands(L3).

> MIRPERSON **Board of Studies**

## UNIT - IV IMPLEMENTATION TECHNIQUES

6+3

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. 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. Create a set of tables, add foreign key constraints and incorporate referential integrity.
- 4. Query the database tables using different 'where' clause conditions and also implement aggregate functions.
- 5. Query the database tables and explore sub queries and simple join operations.
- 6. 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. Execute complex transactions and realize DCL and TCL commands.
- 9. Write a program to implement B+ tree.
- 10. Create Document data using NOSQL database tools.

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.

	Outcomes: completion 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
CO5	Classify the advanced databases and find a suitable database for the given requirement.	L2 – Understand

CHAIRPERSON
Roard of Studies

TEXTB	OOKS:				
1.		ilberschatz, Henry F pression, McGraw H		udhars	shan, "Database System Concepts",
2.		nasri, Shamkant E h Impression, Pears			amentals of Database Systems",
REFER	ENCE BOOK	S:			
1.	Edition, Pea	rson Education, 200	06.		ction to Database Systems", Eighth
2.	Raghu Ram Company, 2		se Manageme	nt Sys	stem", Tata McGraw-Hill Publishing
3.	Rajesh Nai Delhi,2011.		lanagement :	systen	ns", PHI Learning Pvt. Ltd, New
WEB R	EFERENCES				
S. No.	Publisher	Webs	ite link		Type of Content
1.	MYSQL	https://dev.mysql.	com/doc/		MYSQL Documentation
2.	W3Schools	https://www.w3scl	hools.in/dbms	;	Tutorial
3.	IGI Global	https://www.igiglo urnal-database-ma			Articles on recent advancements
VIDEO	REFERENCE	S: 27		<b>X</b>	
S. No.	Video Details	Name of the Expert	Type of Content		<b>Video link</b>
1.	NPTEL	Prof. Arna Battacharya	Lecture	https	:://nptel.ac.in/courses/106104135
2.	Youtube	Edureka	SQL Course	sgpiu	:://www.youtube.com/watch?v=q_J uY98&list=PL9ooVrP1hQOG6DQnOD CEchagADfCU

					Maj	ping	of CO	s with	POs	and PS	Os				
	Box POS O Barrieladas								PSOs						
COs	PO1	PO2	РОЗ	-P04	P05	P06	P07	P08	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3
CO1	2	2	2	1	2	1					3	1	1		
. CO2	2	3	2	1	2	1						1			
CO3	2	3	3.	1	2	1					2	1	1		
CO4	2	3	3	2	2	1					1	1	1		
CO5	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		
4						1-Lo	w, 2 -	-Mediu	ım, 3–	High.				L HERD OF SHARE	

Lectures

6ujdCEchaqADfCU

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

CHAIRPERSON
Board of Studies
Faculty of CSE & IT
Knowledge Institute of Technology
KIOT Campus, Kakapalayam,
Salem-637 104

3.

Youtube

Prof Jenny

BE2	3CS406	OPERATING SYSTEMS	СР	PL	T	Р	(
	gramme	5	2		2		
& BI	ranch	Common to B.E. (CSE) and B.Tech. (IT, CSBS and AI&DS)	1	/ers	ion	: 1.0	)
Coui	rse Obje	ctives:				24.E	
1.	To unde	rstand the basic operating systems services.					
2.	A SECTION OF THE SECTION	rstand the different scheduling algorithms and importance of	dead	lock			
3.		ement the memory management techniques.					
4.	To learn	and apply the file management concepts and disk scheduling	g algo	rith	ns.		
5.		the basics of Mobile OS and Linux OS.					
		INTRODUCTION (Not for Examination)				2	

underlying hardware of a computer system.

Memory (Primary & Secondary): It facilitates efficient allocation, utilization and abstraction of physical memory for software processes and system operations.

Processes: Memory allocation, execution state, resource management for efficient multitasking and concurrent operations.

## **Real-life Examples:**

Android OS: Accessing the mobile phone resources like camera, gallery, Bluetooth, contacts. Windows OS: To manage and organize computer resources such as CPU, RAM, and hard disk.

## Linkages:

Pre-requisites: Programming Languages (C, C++)

Future Courses: Data Structures and Algorithms, Design and Analysis of Algorithms, Principles of Compiler Design, Computer Architecture.

UNIT-I	FUNDAMENTALS OF OPERATING SYSTEMS	6+3
Introductio	n to Operating Systems(L1) - Evolution(L1) - Operating System struct	 ture(12) =

Services(L2) - System Calls(L3) - System Boot(L1) - User-Operating System Interface(L3) -System programs(L2) - Protection and Security(L3).

#### UNIT-II **PROCESS MANAGEMENT** 6+3

Processes: Process Concept(L2) - Process States(L2) - Scheduling algorithms(L2) - CPU Scheduling(L3) - Threads and Threading issues(L2) - Process Synchronization(L2) - The Critical-Section problem(L3) - Semaphores(L3) - Monitors(L2) - Deadlock(L2) - Methods for handling deadlocks(L2) - Deadlock prevention(L2) - Deadlock avoidance(L3) - Deadlock detection(L2) - Recovery from deadlock(L2).

## UNIT- III **MEMORY MANAGEMENT**

Main Memory: Swapping(L2) - Contiguous Memory Allocation(L2) - Paging(L3) - Structure of the Page Table(L3) - Segmentation(L3) - Paging with Segmentation(L2) - Virtual Memory(L2) - Demand Paging(L2) - Copy on Write(L2) - Page Replacement(L3) - Allocation of Frames(L3) - Thrashing(L2).

#### UNIT - IV STORAGE MANAGEMENT

6+3

6+3

File-System Interface(L2) - File concept(L1) - Access methods(L2) - Directory Structure(L2) -

IRPERSON

KIOT

Management(L2) - Mass Storage system(L2) - Disk Structure(L2) - Disk Scheduling(L3) -Disk Management(L2) - Swap(L2) - Space Management(L2).

#### UNIT-V MOBILE OS AND CASE STUDIES

6+3

Mobile OS(L2) - iOS and Android(L2). The Linux System: Linux Architecture(L2) - Kernel Modules(L2) - Process Management(L2) - Scheduling(L3) - Memory Management(L2) - File Systems(L2) - Input and Output(L2) - Inter process communication(L2).

Total (LT): 47 Periods

## LIST OF EXPERIMENTS/EXERCISES:

- 1. Installation of windows and Linux operating systems.
- 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 9.
  - b. Indexed
  - 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 Jpon	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
CO3	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

Silberschatz Abraham, Greg Gagne, Peter B. Galvin, "Operating System Concepts", 9th 1. Edition, Wiley, 2018.

> CHAIRPERSON **Board of Studies**

2.	Andrew S Tanenbaum, "Modern Operating Systems", Pearson Education, 5 <sup>th</sup> Edition, 2022.
REFER	RENCE BOOKS:
1.	Ramaz Elmasri, A. Gil Carrick, David Levine, — Operating Systems – A Spiral Approach, Tata McGraw Hill,2019.
2.	William Stallings, Operating Systems: Internals and Design Principles, 9th Edition, Prentice Hall, 2018.
3.	Achyut S.Godbole, Atul Kahate, —Operating SystemsII, McGraw Hill Education, 2017.

## **WEB REFERENCES:**

S. No.	Publisher	Type of Content	
1.	Javatpoint	https://www.javatpoint.com/operating-system	Web Reference
2.	Geeksforge eks	https://www.geeksforgeeks.org/operating- systems/?ref=lbp	Web Reference
3.	Techtarget	https://www.techtarget.com/searchmobilecomputing/definition/mobile-operating-system	Web Reference

## **VIDEO REFERENCES:**

S. No.	Video Details	Name of the Expert	Type of Content	Video link
1.	Youtube	Jenny's Lectures CS IT	Lecture	https://www.youtube.com/playlist?list=PLdo5W4Nhv31a5ucW_S1K3-x6ztBRD-PNa
2.	Coursera	Patrick Ester Chalece DeLaCoudray	Lecture	https://www.coursera.org/specializ ations/codio-introduction- operating-systems
3.	NPTEL	Prof. Santanu Chattopadhyay	Lecture/ Real – time applications	https://nptel.ac.in/courses/106105 214

					Maj	pping	of CO	s with	POs	and PS	Os				
COs					-797		POs	1 /	1/1		1			PSOs	
	P01	PO2	P03	P04	P05	P06	P07	P08	P09	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3						2007				0		1		1303
CO2	3	3	3	1										2	
CO3	3	3	3	1	1	C								2	3
CO4	3	3	3	1											
CO5	3	1			3	2							1	2	1
				1	3	2		T SHIPPERONIES					1	3	1
AVG	3.0	2.5	3.0	1.0	2.0	2.0							1.0	2.2	1.6
						1-Lo	w, 2 -	Mediu	m, 3-	High.			1.0	2.2	1.6

CHAIRPERSON

Board of Studies

Faculty of CSE & IT

Knowledge Institute of Technology

KIOT Campus, Kakapalayam,

Salom-637 504

BE	23EN103	PROFESSIONAL COMMUNICATION LABORATORY	ГСР	L	Т	Р	С
Pro	ogramme		2	0	0	2	1
	Branch	(COMMON TO ALL BRANCHES EXCEPT B.Tech CSB	5)	Ver	sion	: 1.0	)
Co	urse Object		•				
1.	To use lan	guage for employment and social interaction.					
2.	To help lea	arners frame sentences in the correct context.					
3. 4.		learners' confidence for presentation.					
5.	To particin	hen learners' communication in formal contexts.					N. A.
		ate confidently and appropriately in team conversations.					3
	portance:	N (Not for Examination)			4		
Writ <b>Lin</b> l	• It improved life Exampling letters - kages:	se provides a platform for students to enhance their langue earners acquire career skills sought by industries for camp es communication skills in formal and informal situations. ole(s): drafting e-mails - blog writing - writing abstracts - public semanticative English - II.	us recrı	iltmer	nt.	ation	
LIS	T OF EXPER	IMENTS				•	
1.	Listening	& Reading Comprehension (L2)				- 10 m	
2.		ds & Sentence formation (L3)				10.0	
3.	Expressir	ng oneself in an everyday situation (L3)			*		
4.	Conversa	tion and Just a minute talk (L3)					
5.	Oral pres	entation – Long turn (L3)					
6.	Group Dis	scussion (L3)					
7.	Creative	writing (L3)					
8.	Business	Letter writing (L3) at the security					
9.	Giving co	nstructive feedback and offering suggestions (L3)					
10.	E-mail wr						
			т. Т	otal:	30 P	erio	ds
Upo		n of this course, the students will be able to:	BLOC				
01		ge effectively for employment.	L3 -	Apply	,	*	
:02	Enhance wr	iting skills for better communication.	L3 -	Apply	,		
:03		as in public forum.	L,3 -	Apply			
04	2	ess letters in a comprehensive manner.	L3 -	Apply			
:05	Express opi	nions assertively in group discussions.	L3 -	Apply			

KIOT

CHAIRPERSON

Board of Studies

Faculty of Scienc2-4and Humanities
Knowledge Institute of Technology
KIOT Campus, Kakapalayam,
Salem-637 504

B.E./B.Tech. Regard of Studies
Faculty of CSE3& IT
Knowledge Institute of Technology
KIOT Campus, Kakapalayam,
Salem-637 504

## TEXTBOOKS:

- 1. Richardson, Mathew. Advanced Communication Skills. Charlie Creative Lab, 2020.
- 2. Rizvi, Ashrif. Effective Technical Communication, Tata Mc Grahill, 2011.

## REFERENCE BOOKS:

- 1. Comfort, Jeremy, et al. Speaking Effectively: Developing Speaking Skills for Business English.Cambridge University Press, Cambridge: Reprint 2011
- 2. Terk, Natasha. Reports, Proposals and Procedures: A write it well guide. Gildan Media, 2015.
- 3. Carnegie, Dale. The Art of Public Speaking. Prabhat Prakashan Pvt. Ltd. 1<sup>st</sup> Edition: New Delhi, 2016

## WEB REFERENCES:

	Publisher	Website link	Type of Content
1.	Leverageedu	https://leverageedu.com/blog/group-discussion- topics/	others
2.	Forbes	https://www.forbes.com/advisor/in/business/business-letter-format/	others

## VIDEO REFERENCES:

	Video Details	Name of the Expert	Type of Content	Video Link
1.	NPTEL	Dr.T.Ravichandran IIT, Kanpur	Lecture	https://nptel.ac.in/courses/109104031
2.	NPTEL	Dr.Binod Mishra IIT, Roorkee	Lecture	https://onlinecourses.nptel.ac.in/noc21 _hs76/preview

- 1					Мар	ping	of CO	s witl	1 POs	and P	SOs				
co-						2000	POs							PSOs	
COs	PO1	PO2	PO3	P04	P05	P06	PO7	P08	PO9	PO10	PO11	PO12	PS01	PSO2	PS03
CO1									1	3		1			
CO2									1	3	/	1			
CO3									1/	//3 /	77/1/2	1			
CO4					-0.00 (TA)			10.00	1	3		1			
CO5									1	3		1			
Avg.								dvigi	1	3		1	- ar		•

CHAIRPERSON
Board of Studies

Faculty of Science and Humanities
Chowledge Institute of Technology

KIOT Čampus, Kakaralayam, Salem-637 504 CHAIRPERSON

Board of Studies

Faculty of CSE & IT

nowledge Institute of Technology

KIOT Campus, Lake Sold Computer Sold Compute

ВЕ	23PT805	ENGINEERING CLINIC - II	CP	L	Т	Р	C
			2	0	0	2	1
		(COMMON TO ALL BRANCHES)					
Prog Brai	gramme & nch	B.E MECHANICAL ENGINEERING		Vers	sion:	1.0	
Cor	rse Objectiv	25:					
1	To provide skills.	platform for hands-on learning experiences in order to bui	ld relev	ant	engi	neer	ing
2	To enable s	tudents to learn and develop skills on designing of new sing 3D Printer and IoT.	product	for	rea	l wo	rld
3	To take ent	epreneurship, product development, startup-related activities are semesters and final semester project work.	es and	prob	lem-	solv	ng

## 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	S 2	Hands-on Training to write a code for IoT Circuit design using open-source software.	4
	S 3	Demonstration and explanation of real-time IoT application circuits in various sectors.	6
	5 4	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
.	S 7	Demonstration of Sublimation and Vinyl cutter Machine.	3
	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,

CHAIRPERSON
Board of Studies
Faculty of CSE & IT

CHAIRPERSON
Board of Studies

Knowledge Institute of Technology KIOT Campas, Kakapalayam, Salem-537, 504

Knowledge Institute of Technology B.KI/GT Campbe Katapatay (m3 Salem - 637 504

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

To					

	e Outcomes: completion of this course the students will be able to:	BLOOM'S Taxonomy
CO1	Understand the Basics of IoT components.	L2- Understand
CO2	Design and Demonstrate the prototype of expedient product using 3D Printer.	L4 -Analyze
CO3	Practice the culture of Innovation and Product Development towards Start-ups in an Institution.	L4 - Analyze

	***************************************		٨	1appii	ng of	COs w	ith Po	Os an	d PS	Os							
COs						PC	)s							PSOs			
	P01	PO2	P03	P04	P05	P06	P07	P08	P09	PO10	PO11	PO12	PSO1	PSO2	PS03		
CO1	3	3	3	2	2	2	2	1	2	2	2	2	2	2	3		
CO2	3	3	3	2	2	2	2	1	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.

**Board of Studies** Faculty of CSE & IT Knowledge Institute of Technology

**CHAIRPERSON Board of Studies** 

Faculty of Mechanical Engineering Knowledge Institute of Technology KIOT Campus, Kakapalayam, Salem - 637 504

KIOT Campus, Kakapalayam,

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

KIOT

Programme & Branch	Common to all B.E. / B.Tech. Courses	Version: 1.0
BE23PT807	APTITUDE SKILLS - II	CP L T P C  1 0 0 1 0.5

## 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
- 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.
- c. 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** 

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

CHAIRPERSON

CHAIRPERSON

Board of Studies

Faculty of Science and Humanities

Faculty of CSE & IT

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

UNIT-II	Logical Reasoning		06
		the state of the s	

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 -**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**

	Outcomes: ompletion of this course the students will be able to:	Bloom's Taxonomy			
CO1	solve quantitative problems, including averages, percentages, problems on ages, ratios and proportions	L3 – Apply			
CÓ2	apply logical reasoning and draw conclusions from Venn diagrams, cubes and cuboids, charts, tables and graphs	L3 – Apply			
ТЕХТВО	OKS:				
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	I., 2017			
REFERE	NCE BOOKS:				
1.	Arun Sharma, "Quantitative Aptitude for the CAT" 10th edition, McGraw-Hil	l Publishing, 2022			
2.	Praveen R. V., "Quantitative Aptitude and Reasoning", 3 <sup>rd</sup> edition, PHI Lea	rning Pvt. Ltd., 2016			

WEB R	EFERENCES:			
	Publisher	Website link	Che !	Type of Content
1.	Indiabix	https://www.indiabix.com/online-test/aptitude-t	CHAIRPER	<b>SON</b> for Practice

CHAIRPERSON Faculty of Science and Humanities

BORIG OF Studies Faculty of CSE & IT- KIOT Gamps, Kakepalayan, ns-2023 Salem-837 504

2.	Placement preparation	https://www.placementpreparation.io/quantitative- aptitude/	Tests for Practice
3.	Geeks for geeks	https://www.geeksforgeeks.org/aptitude-for-placements/	Learning Resources and Tests for Practice

## **VIDEO REFERENCES:**

	Video Details	Name of the Evport		Video link			
1.	YouTube	CareerRide	Video Lectures	https://www.youtube.com/ playlist?list=PLpyc33gOcb VA4qXMoQ5vmhefTruk5t9lt			
2.	YouTube	Freshersworld.com	Video Lectures	https://www.youtube.com/ playlist?list=PLjLhUHPsq NYkcq6YOfiywbTfnvf TN7i9			

	T	1 12			Maj	pping	of CO	s with	POs a	and PS	Os				
		POs											PSOs		
COs	Os PO1 PO2 P		РОЗ	PO4	P05	P06	PO7	POS	PO9 PO:	P010	10 PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2													
CO2	3 '	2						* 3			*				
Avg.	3	2						at man	**************************************						

CHAIRPERSON
Board of Studies
Faculty of Science and Humanities
Knowledge Institute of Technology
KIOT Campus, Kakapalayam,
Salem-637 504

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