SRI VASAVI ENGINEERING COLLEGE (Autonomous)

(Permanent Affiliation to JNTUK, Kakinada), PEDATADEPALLI, TADEPALLIGUDEM-534 101

A.Y: 2023-24

III SEM CSE Handbook (V20 Regulation)

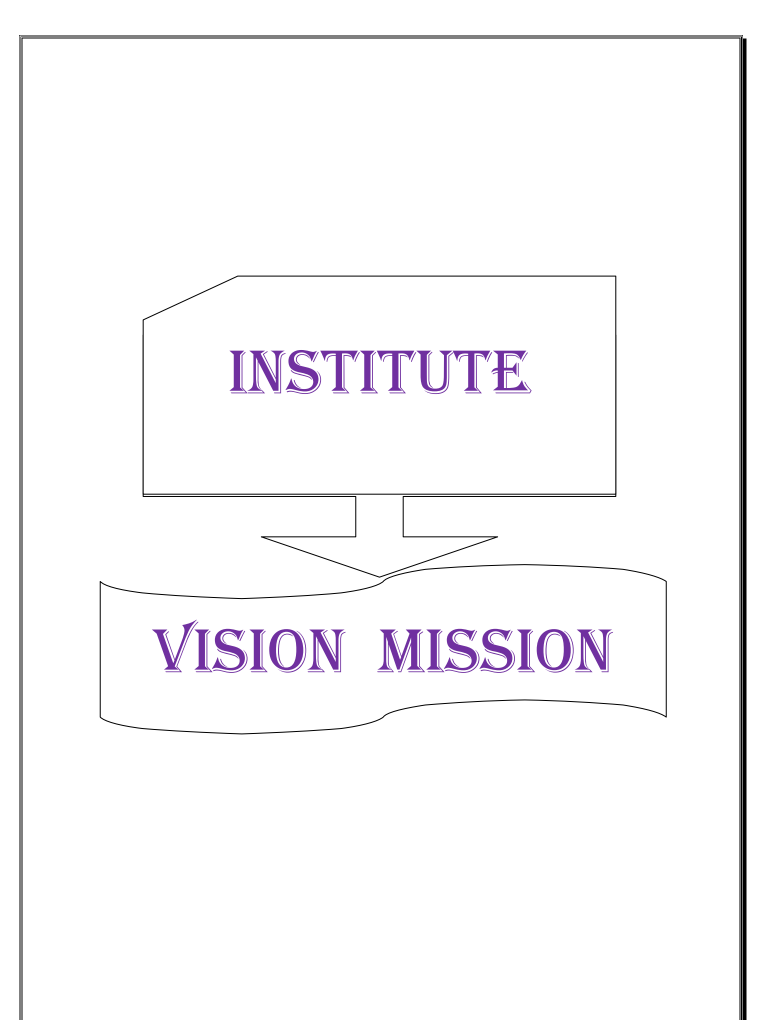


Department of Computer Science and Engineering (Accredited by NBA)

Pedatadepalli, Tadepalligudem-534101, A.P

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INSTITUTE VISION AND MISSION

VISION

To be a premier technological institute striving for excellence with global perspective and commitment to the nation.

MISSION

- To produce engineering graduates of professional quality and global perspective through Learner Centric Education.
- To establish linkages with government, industry and research laboratories to promote R&D activities and to disseminate innovations.
- To create an eco-system in the institute that leads to holistic development and ability for life-long learning.



DEPARTMENT VISION AND MISSION

Vision:

• To evolve as a centre of academic and research excellence in the area of Computer Science and Engineering.

Mission:

- To utilize innovative learning methods for academic improvement.
- To encourage higher studies and research to meet the futuristic requirements of Computer Science and Engineering.
- To inculcate Ethics and Human values for developing students with good character

PROGRAMME EDUCATIONAL OBJECTIVES, PROGRAMME OUTCOMES & PROGRAMME SPECIFIC OUTCOMES

Programme Educational Objectives (PEOs) :

Graduates of this programme will :

PEO 1: Adapt to evolving technology.

PEO 2: Provide optimal solutions to real time problems.

PEO 3: Demonstrate his/her abilities to support service activities with due consideration for Professional and Ethical Values.

Programme Specific Outcomes (PSO s):

A graduate of the Computer Science and Engineering Program will be able to:

PSO 1: Use Mathematical Abstractions and Algorithmic Design along with Open Source Programming tools to solve complexities involved in Programming. [K3]

PSO 2: Use Professional engineering practices and strategies for development and maintenance of software. [K3]

Programme Outcomes (POs):

Computer Science Engineering Graduates will be able to:

- Engineering knowledge: Apply the knowledge of Mathematics, Science, Engineering Fundamentals and Concepts of Computer Science Engineering to the solution of complex Engineering problems. [K3]
- Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of Mathematics, Natural Sciences and Computer Science. [K4]
- Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specific needs with appropriate consideration for the public health and safety, and the cultural, societal and environmental considerations. [K5]
- 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. [K5]
- 5. **Modern tool usage**: 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. **[K3]**
- 6. **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. **[K3]**
- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development. [K3]
- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the Engineering practice. [K3]
- Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings. [K6]
- 10. **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. **[K2]**
- 11. 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.
 [K6]
- 12. 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.
 [K1]

ACADEMIC CALENDAR

Image: principal@srivasavienge.ac.in svec.a8@gmail.com



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SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society) (Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NAAC with 'A' Grade ,Recognized by UGC under section 2(f) & 12(B)) (NBA Accreditation to B.Tech., EEE,CSE, ME and ECE Branches for 3 Years) Pedatadepalli, TADEPALLIGUDEM - 534 101. W.G.Dist. (A.P)

> Principal's Office Date: 26-07-2023

Academic Calendar For II B.Tech (III and IV Semesters), Academic Year 2023-24

III Semester							
Description	From	То	Weeks				
Commencement of Class Work	28.08.2023						
I Unit of Instructions	28.08.2023	21.10.2023	8 W				
I Mid Examinations	23.10.2023	28.10.2023	1 W				
II Unit of Instructions	30.10.2023	23.12.2023	8 W				
II Mid Examinations	25.12.2023	30.12.2023	1 W				
Preparation & Practicals	01.01.2024	06.01.2024	1 W				
End Examinations	08.01.2024	20.01.2024	2 W				
Commencement of Next Semester Class Work (IV Semester)	22.01.2024						
IV	Semester						
I Unit of Instructions	22.01.2024	16.03.2024	8 W				
I Mid Examinations	18.03.2024	23.03.2024	1 W				
II Unit of Instructions	25.03.2024	18.05.2024	8 W				
II Mid Examinations	20.05.2024	25.05.2024	1 W				
Preparation & Practicals	27.05.2024	01.06.2024	1 W				
End Examinations	03.06.2024	15.06.2024	2 W				
Summer Internship / Mini Project	17.06.2024	20.07.2024					
Commencement of Next Semester Class Work (V Semester)	22.07.2024						



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Vision To be a premier technological institute striving for excellence with global perspective and commitment to the nation.

Mission To produce Engineering graduates of professional quality and global perspective through learner-centric education.
 To establish linkages with government, industry and Research laboratories to promote R&D activities and to disseminate

innovations. • To create an eco-system in the institute that leads to holistic development and ability for life-long learning.



SRI VASAVI ENGINEERING COLLEGE (Autonomous) Pedatadepalli, TADEPALLIGUDEM-534 101, W.G. Dist.





Class: III SEM

CLASS CONSOLIDATED TIME TABLE Section – A

Class Coordinator:Mr. P. Uma Sankar Room: B – 301

Periods	1	2	3	4		5	6	7	
Time	(09.30 AM- 10.30 AM)	(10.30 AM- 11.20 AM)	(11.20 AM- 12.10 PM)	(12.10 PM- 01.00 PM)	1:00PM 2:00PM	(02.00 PM- 02.50 PM)	(02.50 PM- 03.40 PM)	(03.40 PM-	
Day	10100 11.1	1120 1111		011001111		021001101	001101111	04.30 PM)	
Mon	MFCS	MEFA	OOP	OOP		DS LAB			
Tue		LSS I	AB		Ξ¥	PCS-I	DS	COA	
Wed	COA	MFCS	PCS-I	PCS-I	VCH EAK	COA	MEFA	MEFA	
Thu	DS	DS	MEFA	LIBRARY	LUN BRE	OOP	OOP	SPORTS	
Fri	MEFA	MFCS	MFCS	COA	П	OOP	MFCS	DS	
Sat	OOP	OOP LAB				DS	DS	COA	

Class: III SEM Section – B Class Coordinator: Mrs. D. AnjaniSuputri Devi Room: G – 102

Periods	1	2	3	4	1:00PM	5	6	7	
Time	(09.30 AM- 10.30 AM)	(10.30 AM- 11.20 AM)	(11.20 AM- 12.10 PM)	(12.10 PM- 01.00 PM)	2:00PM	(02.00 PM- 02.50 PM)	(02.50 PM- 03.40 PM)	(03.40 PM-	
Day	10:00	,	,	01100		<u>, , , , , , , , , , , , , , , , , , , </u>	,	04.30 PM)	
Mon	DS	DS	PCS-I	PCS-I		COA	MEFA	00P	
Tue	MFCS	MEFA	COA	00P	H X	MFCS	OOP	LIBRARY	
Wed	MEFA	MFCS	DS	DS	LUNCH BREAK		DS LAB		
Thu	MEFA	MEFA	OOP	00P	UN SRI	PCS-I	MFCS	DS	
Fri		LSS LAB COA MFCS				SPORTS			
Sat	COA	COA	DS	00P		OOP LAB			
Class: 1	II SEM	Section -	C Class	6 Coordinator:N	/Ir. K. Laks	hmaji	Room: B -	- 303	

Period S	1	2	3	4	1:00PM	5	6	7
Time	(09.30 AM- 10.30 AM)	(10.30 AM- 11.20 AM)	(11.20 AM- 12.10 PM)	(12.10 PM- 01.00 PM)	2:00PM	(02.00 PM- 02.50 PM)	(02.50 PM-	(03.40 PM-
Day	10.50 10.1	11.20 11.1	12.1011.1	01.001111		02.30 1 Mj	03.40 PM)	04.30 PM)
Mon	DS	MFCS	COA	COA	K	PCS-I	PCS-I	MFCS
Tue	OOP	MEFA	MEFA	OOP	BREA	DS	DS	LIBRAR Y
Wed		L	SS LAB			DS	MFCS	SPORTS
Thu	MEFA	DS	COA	OOP	CH		OOP LAB	
Fri	PCS-I	OOP	OOP	COA	NN	DS LAB		
Sat	MFCS	COA	MEFA	DS	Γ	MEFA	00P	MFCS
Class: III SEM Section -D Class Coordinato				Condinator.	In C China	m Canach	Room: I	2 204

Class: III SEM

Section –D

Class Coordinator: Mr. G.Sriram Ganesh **Room:** B – 304

Perio ds	1	2	3	4	1:00PM	5	6	7
Time Day	(09.30 AM- 10.30 AM)	(10.30 AM- 11.20	(11.20 AM- 12.10 PM)	(12.10 PM- 01.00 PM)	2:00PM	(02.00 PM- 02.50 PM)	(02.50 PM- 03.40	(03.40 PM- 04.30 PM)
Duy		AM)					PM)	
Mon	MEFA		OOP LAB			PCS-I	OOP	DS
Tue	DS	DS	MEFA	LIBRARY	нм	MFCS	MFCS	COA
Wed	COA	OOP	OOP	MFCS	NCH EAK	PCS-I	PCS-I	LIBRARY
Thu	LSS LAB				LUN	DS	COA	SPORTS
Fri	DS	COA	MEFA	MEFA		MFCS	MFCS	00P
Sat	OOP	OOP	DS	COA			DS LAB	

Staff Details:

S. No.	Course Code	Course Name	A	В	С	D			
1.	V20MBT51	Managerial Economics and Financial Analysis (MEFA)	Dr. K Rambabu	Dr. K.PullaRao	Dr. K Rambabu	Dr. K PullaRao			
2.	V20MAT07	Mathematical Foundation Of	Mr. M.V.V. Krishna	Mr. D. Satya Prasad	Mr. M.V.V. Krishna	Mr. G.Sriram			
3.	V20CST03	OOPs Through C++ (OOPS)	Mrs. D. Suvarna Lakshmi Manikanteswari	Mr. P. Rajesh	Mr. K. Lakshmaji	Mr. K. Lakshmaji			
4.	V20CST04	Data Structures (DS)	Mr. P. Uma Sankar	Mr. P. Uma Sankar	Mr. Rantu Das	Mr. Rantu Das			
5.	V20CST05	Computer Organization and Architecture (COA)	Mrs. D. AnjaniSuputri Devi	Mrs. D. AnjaniSuputri Devi	Mrs. A. Leelavathi	Mrs. A. Leelavathi			
6.	V20CSL03	OOPs Through C++ Lab (OOPs Lab)	Mrs. D. Suvarna Lakshmi Manikanteswari	Mr. P. Rajesh	Mr. K. Lakshmaji	Mr. K. Lakshmaji			
7.	V20CSL04	Data Structures Lab (DS Lab)	Mr. P. Uma Sankar	Mr. P. Uma Sankar	Mr. Rantu Das	Mr. Rantu Das			
8.	V20CSL05	Linux Shell Scripting Lab (LSS Lab)	Dr. D. Jaya Kumari	Dr. D. Jaya Kumari	Dr. D. Jaya Kumari	Mr. N. V Ratna Kishore			
9.	V20COSP01	Community Service Project	Mrs. M N V Surekha	Mr. M NageswaraRao	Mrs. D S L Manikanteswar i	Mr. G Nataraj			
10.	V20SOC01	Skill Oriented Course – I	of Curriculum you have to study Skill Oriented Course-I also, It will be conducted any 1 WEEK during the semester.						
11.	V20ENT02	Professional Communication Skills –I (PCS-I)	Mr. G SrinivasavRao / Mrs. U Aparanjini	Dr. T Sujani / Dr. B AnandaRao	Mr. K Rama Rao / Mrs. ChTanuja / Mr. G	Dr. T Sujani / Mr. M VenkataRam ana			

Lab Venues:

S.No.	Name of the Lab	Lab Venue
1	OOPs Through C++ Lab(OOPs Lab)	
2	Data Structures Lab(DS Lab)	James Gosling Lab(B Block Ground Floor)
3	Linux Shell Scripting Lab(LSS Lab)	
4	OOPs Through C++ Lab(OOPs Lab)	PGCP Lab
	(Section B Only)	FUCF Lau



Head of the Department Dept of Computer Science & Engineering Sri Vasavi Engineering College TADEPALLIGUDEM-534 101

COURSE STRUCTURE

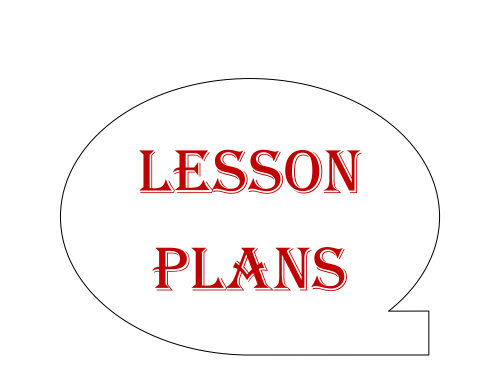
III Semester

SEMESTER-III (SECOND YEAR)

S.No.	Code	Name of the Course	L	Т	Р	С
1	V20MBT51	Managerial Economics and Financial Analysis	3	-	-	3
2	V20MAT07	Mathematical Foundation Of Computer Science	3	-	-	3
3	V20CST03	OOPs Through C++	3	-	-	3
4	V20CST04	Data Structures	3	-	_	3
5	V20CST05	Computer Organization and Architecture	3	-	_	3
6	V20CSL03	OOPs Through C++ Lab	-	-	3	1.5
7	V20CSL04	Data Structures Lab	-	-	3	1.5
8	V20CSL05	Linux Shell Scripting Lab	-	-	3	1.5
9		Skill Oriented Course - I	1	0	2	2
10	V20ENT02	Professional Communication Skills -I	2	_	_	0
		Total:	18	0	11	21. 5

Total ContactHours:29

Total Credits:21.5



Managerial Economics and Financial Analysis

Academic Year: 2023-24Programme: B.TechYear/ Semester: IIISection: A,B,C& DName of the Course: Managerial Economics and Financial AnalysisCourse Code:V20MBT51

LESSON PLAN

Course Outcomes (Along with Knowledge Level): After completion of this course, Student will be able to:

S. No.	CO. No.	Course Outcome	BTL
1.	CO1	Estimate the demand for a product and the relationship between price and demand	K2
2.	CO2	Interpret production concept, least cost combinations and various costs concepts in decision making.	K3
3.	CO3	Differentiate various Markets and Pricing methods along with Business Cycles.	K2
4.	CO4	Prepare financial statements and its analysis.	K3
5.	CO5	Assess various investment project proposals with the help of Capital Budgeting techniques for decision making	K3

Text Books:

- 1. Dr. N. AppaRao, Dr. P. Vijay Kumar: 'Managerial Economics and Financial Analysis', Cengage Publications, New Delhi – 20112.
- 2. Dr. A. R. Aryasri Managerial Economics and Financial Analysis, TMH 2011

Reference Books:

- 1. Dr. B. Kuberudu and Dr. T. V. Ramana: Managerial Economics & Financial Analysis, Himalaya Publishing House, 2014
- 2. S. A. Siddiqui; A. S. Siddiqui: Managerial Economics and Financial Analysis, New Age International Publishers, 2012.

Targeted Proficiency and attainment Levels (for each Course Outcome):

Cos	CO1	CO2	CO3	CO4	CO5	
Targeted Proficiency Level	60	60	60	60	60	
Targeted level of	Targeted level of Level 3		60	60	60	60
Attainment	Level 2	50	50	50	50	50
	Level 1	40	40	40	40	40

Lecture Plan:

S.N o	Course Outcome	Intended learning outcomes (ILO)	Knowl edge level of ILO	No. of Hours requir ed	Pedagogy	Teaching aids
	pr	UNIT–I:Introduction to managerial economics		11		
1	luct and	Define managerial economics	K1	1	Lecture Discuss	Blackboard
2	rod ce :	Describe ME with other disciplines	K1	1	Lecture	Blackboard
3	Estimate the demand for a product and the relationship between price and demand.	Explain Nature and scope of managerial economics	K2	1	Lecture	Blackboard
4	nand 1 betwe	Define Demand	K1	1	Lecture Discuss	Blackboard
5	ne den Iship	Describe law of demand	K2	1	Lecture	Blackboard
6	tior I.	Explain Elasticity of demand	K2	2	Lecture	Blackboard
7	mat ela and	Find the of elasticity of demand	K2	2	Lecture	Blackboard
8	Estimate the relat demand	Explain Demand forecasting, methods.	K2	2	Lecture Discuss	Blackboard
		UNIT–II: Production analysis and cost analysis		8		
1	ts	State Production function	K1	1	Lecture	Blackboard
2	t t	State Isocost	K1	1	Lecture	Blackboard
3	ucti cos and	State Iso quants	K1	1	Lecture	Blackboard
4	Interpret production concept, least cost combinations and various costs concept	Explain Cob-Douglas production function	K2	1	Lecture Discuss	Blackboard
5	pret ppt, inal us c	Describe economies of scale	K2	1	Lecture	Blackboard
	tery ince inb trio	Enumerate various cost concepts	K1	1	Lecture	Blackboard
	In cc va va	Solve break even analysis problems	K3	2	Lecture	Blackboard
		UNIT–III: market structures, Forms of Business organizations		14		
1	ious cing vith	Describe Different types of market structures	K1	3	Lecture	Blackboard
2	iate vari and Pric along w Cycles.	Explain Price-output determination under different market structures	K2	4	Lecture	Blackboard
3	Differentiate various Markets and Pricing methods along with Business Cycles.	ExplainPricing objectives,Cost and demand based Pricing methods	K2	2	Lecture	Blackboard
4	Differenti Markets a methods a Business	Describe competition, strategy based pricing methods.	K2	2	Lecture	Blackboard
5		State the meaning and features of business cycles	K1	1	Lecture	Blackboard
6		Describe the Phases of business Cycles.	К2	2	Lecture	Blackboard

		Unit-IV: financial accounting		13		
1		Describe double entry system	K2	3	Lecture	Blackboard
2	Prepare the financial statements to gains	Preparation of financial statements	К3	4	Lecture	Blackboard
3	Prepare financial statemen gains	Interpretation of financial statements by using, Ratios.	K3	6	Lecture	Blackboard
		UNIT–V: capital budgeting		08		
1	various ient proposals e help of	Define Capital	K1	1	Lecture	Blackboard
2	Assess variou investment project propo with the help	Enumerate types of capital	K1	1	Lecture	Blackboard
3	Assess v investm project J with the	Explain capital budgeting, Process	K2	4	Lecture	Blackboard
4	A ii W	Apply capital budgeting techniques	K3	4	Lecture	Blackboard

Total No. of Classes: 58

Mathematical Foundation of Computer Science

Academic Year: 2023-24 Year/ Semester: III Programme: B.Tech Section: A,B,C& D

Name of the Course: Mathematical Foundation of Computer Science

Course Code: V20MAT07

LESSON PLAN

Course Outcomes (Along with Knowledge Level): After completion of this course, Student will be able to:

S. No	CO.No	Course Outcomes	BTL
1	CO1	Demonstrate the concepts associated with propositions and mathematical logic	K3
2	CO2	Demonstrate the basic concepts associated with relations, functions and their applications	К3
3	CO3	Solve recurrence relations using various methods	K3
4	CO4	Apply techniques of graphs for real-time problems	K3
5	CO5	Construct minimal spanning tree by using different algorithms	K3

TEXT BOOKS:

- 1. Discrete Mathematical Structures with Applications to Computer Science, J. P. Tremblay and P. Manohar, 1st Edition, Tata McGraw Hill.
- 2. Discrete Mathematics and its Applications with Combinatorics and Graph Theory, K. H.Rosen, 7th Edition, Tata McGraw Hill.
- 3. Discrete Mathematics for Computer Scientists and Mathematicians, J. L. Mott, A. Kandel, T.P. Baker, 2nd Edition, Prentice Hall of India.

REFERENCE BOOKS:

- 1. Elements of Discrete Mathematics -A Computer Oriented Approach, C. L. Liu and D. P. Mohapatra, 3rdEdition, Tata McGraw Hill.
- 2. Discrete Mathematics with Combinatorics and Graph Theory, Santha, 1st Edition Cengage Learning.

Targeted Proficiency and attainment Levels (for each Course Outcome):

Cos	CO1	CO2	CO3	CO4	CO5	
Targeted Proficiency Lev	el	60	60	60	60	60
Targeted level of	Level 3	60	60	60	60	60
Attainment	Level 2	50	50	50	50	50
	Level 1	40	40	40	40	40

Lecture Plan:

UNIT-1

S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours Required	Pedagogy	Teaching aids
1		Dissemination of Vision, Mission, PEOs,POs,PSOs		1	Lecture	ICT
2		Mathematical Logic: Define Statements and their Notations, Connectives	K1	1	Lecture	BB
3		Describe Well Formed Formulas, Truth Tables, Tautologies	K2	1	Lecture with Discussion	BB
4		Explain equivalence of Formulas	K2	2	Lecture	BB
5	CO1	State duality Law, Tautological implications	K1	1	Lecture with Discussion	BB
6		Explain normal forms	K2	2	Lecture	BB
7		Illustrate theory of inference for statement calculus	K3	2	Lecture	BB
8		Practice indirect method of proof	K3	2	Lecture	BB
9		Identify statement functions, variables and quantifiers, free and bound Variables	K2	1	Lecture	BB
10		Recognize theory for predicate calculus- Predicates, quantifiers, universe of discourse	K2	2	Lecture	ICT
11		Total		15		

S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours Required	Pedagogy	Teaching aids
1		Set Theory and Relations: Define basic concepts	K1	1	Lecture	ICT
2		Illustrate operations on binary sets	К2	1	Lecture	ICT
3	CO 2	Use principle of inclusion and exclusion	K3	1	Lecture	ICT
4		Describe Relation and properties of binary relations on a set and Transitive Closure	К2	1	Lecture	BB
5		Sketch out relation matrix and digraph	K3	1	Lecture with Discussion	BB

6	Practice equivalence, and partial ordering relations	K3	2	Lecture with Discussion	BB
7	Construct hasse diagrams, lattice and state its properties.	К3	2	Lecture	BB
8	Illustrate Functions, bijective functions, composition of functions	K3	1	Lecture	BB
9	Total		10		

S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours Required	Pedagogy	Teaching aids
1		Recurrence Relations Explain Generating of functions	K2	2	Lecture	ICT
2		Calculate Coefficient of generating functions	K3	2	Lecture	BB
3		Explain Recurrence relations	K2	1	Lecture with discussion	BB
4	CO3	Solve homogeneous Recurrence relations by method of substitution	К3	1	Lecture	ICT
5		Solve homogeneous Recurrence relations by Generating functions	К3	2	Lecture with discussion	BB
6		Solve Recurrence relations by method of characteristic roots	К3	2	Lecture with discussion	BB
7		Solve inhomogeneous recurrence relations	K3	3	Lecture	BB
8		Total		13		

S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours Required	Pedagogy	Teaching aids
1		Describe basic concepts of graphs	K1	2	Lecture with Discussion	ICT
2		Illustrate matrix representation of graphs, Adjacency matrices, Incidence matrices	K2	1	Lecture	BB
3		Find subgraph, isomorphic graphs, paths and circuits	K3	2	Lecture	ICT
4	CO 4	Demonstrate Eulerian and Hamiltonian Graphs, Multigraphs	K3	2	Lecture with Discussion	BB
5		Use Euler's Formula for Planar Graphs	К3	1	Lecture with Discussion	BB
6		Explain Graph Colouring and Chromatic Number	K2	1	Lecture with Discussion	BB
7		Total		9		

UNIT-5

S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours Required	Pedagogy	Teaching aids
1		Explain tree and spanning trees	K2	2	Lecture	BB
2		Sketch Minimal spanning trees using Kruskal's algorithms	К3	2	Lecture	BB
3		Sketch Minimal spanning trees using Prim's algorithms	K3	2	Lecture	BB
4	CO 5	Construct BFS	K3	2	Lecture	BB
5		Construct DFS	К3	2	Lecture	BB
6		Explain binary trees	K2	2	Lecture	BB
		Explain Planar Graphs	K2	1	Lecture	BB
9		Total		13		

Total No. of Classes: 60

OOPs Through C++

Academic Year: 2023-24 Year/ Semester: III Name of the Course: OOPs Through C++ Programme: B.Tech Section: A,B,C& D Course Code: V20CST03

LESSON PLAN

COURSE OUTCOMES (Along with Knowledge Level): After completion of this course, the students will be able to:

S.No.	CO No.	Course Outcome	BTL
1.	CO1	Differentiate Procedural Oriented Programming and Object-Oriented	K2
		Programming.	
2.	CO2	Develop programs using Classes and Objects.	K3
3.	CO3	Demonstrate Constructors, destructors & Operator-Overloading.	K3
4.	CO4	Construct Classes using inheritance and Exceptions.	K3
5.	CO5	Demonstrate Files and Generic Programming.	K3

Text Books:

- 1. Programming in C++, Ashok N Kamthane, 2nd Edition, Pearson.
- 2. C++ How to Program, Paul J. Deitel, Harvey Deitel, 6th edition, PHI publication.

Reference Books:

- 1. Object Oriented Programming C++, Joyce Farrell, Cengage.
- 2. Mastering C++, Venugopal, Raj Kumar, Ravi Kumar, TMH.
- 3. The Complete Reference C++, HerbertSchildt, 4th Edition, Mcgraw Hill.
- 4. Object Oriented Programming With C++, R. Subburaj, Vikas Publishing House.

Targeted Proficiency and attainment Levels (for each Course Outcome):

Cos		CO1	CO2	CO3	CO4	CO5
Targeted Proficiency Leve	el	60	60	60	60	60
Targeted level of	Level 3	60	60	60	60	60
Attainment	Level 2	55	55	55	55	55
	Level 1	50	50	50	50	50

Lecture Plan:

S.N 0	Course Outco me	Intended Learning Outcomes (ILO)	Knowled ge Level of ILO	No. of Hours	Pedagogy	Teachin g aids
1		Define Object-Oriented Programming	K1	1	Lecture	BB/ICT
2		Describe about Data Types, Variables, Constants, Operators.	K2	1	Lecture	BB/ICT
3		Explain decision Statements &Control Structures with examples	K2	1	Lecture	BB/ICT
4	CO1	Discuss about Arrays, Namespace, Default Arguments, Constant Arguments	K2	1	Lecture	BB/ICT
5		Discuss Parameter Passing Techniques	K2	2	Lecture	BB/ICT
6]	Explain about Features of Object Oriented Programming	K2	1	Lecture+ Discussion	BB/ICT
7		Discuss the example programs using arrays.	K2	2	Lecture	BB/ICT
8		Total		9		
U	NIT-2		1	1	1	1

1		Define class and object with examples	K1	2	Lecture	BB/ICT
2		Explain about Access specifiers, Scope Resolution Operator, Static Member variables	K2	1	Lecture	BB/ICT
3		Describe about Static Member Functions, Array of Objects with examples	K2	2	Lecture+ Discussion	BB/ICT
4	CO2	Illustrate Inline Functions, Overloading Member Functions with example programs.	K2	1	Lecture	BB/ICT
5		Explain about Objects as Function Arguments with examples.	K2	1	Lecture	BB/ICT
6		Explain about Friend Functions, Friend Class with an example program.	K2	1	Lecture	BB/ICT
7		Construct Local Class, Empty Class with an example program.	К3	2	Lecture+ Discussion	BB/ICT
8		Construct Nested Classes with an example program and explain.	К3	1	Lecture	BB/ICT
9		Develop a program using the concept Return by Reference	K3	1	Lecture	BB/ICT
10		Total		12		

1		Define Constructor	K1	1	Lecture	BB/ICT
2		Explain the characteristics of a constructor.	K2	1	Lecture	BB/ICT
3		Demonstrate about Constructor with default arguments, Parameterized constructors,	K3	2	Lecture	BB/ICT
4		Illustrate about Overloading constructors, Copy constructors with an example.	K3	1	Lecture	BB/ICT
5		Construct Dynamic Constructors and Destructors	К3	1	Lecture	BB/ICT
6	CO3	Explain about Anonymous Objects.	K2	1	Lecture	BB/ICT
7		Explain Operator overloading and its rules with an example.	K2	1	Lecture	BB/ICT
8		Demonstrate unary and binary operators	K3	2	Lecture+ Discussion	BB/ICT
9		Demonstrate about this keyword, Constraint on Increment and Decrement Operators	K3	1	Lecture	BB/ICT
10		Illustrate Overloading with Friend Functions with an example	К3	1	Lecture	BB/ICT
11		Explain about Type Conversions	K2	1	Lecture	BB/ICT
12		Total		13		

1		Define inheritance	K1	1	Lecture	BB/ICT
2		Explain about types of inheritances(Single Inheritance, Multiple Inheritance, Multilevel Inheritance, Hierarchical Inheritance, Hybrid Inheritance)	K2	1	Lecture	BB/ICT
3		Illustrate example programs on Single Inheritance, Multiple Inheritance, Multilevel Inheritance, Hierarchical Inheritance, Hybrid Inheritance	K3	3	Lecture	BB/ICT
4		Demonstrate Virtual Base Classes with example programs.	K3	2	Lecture	BB/ICT
5	CO4	Explain about Constructor in Derived Classes. qualifier classes and inheritance.	K2	2	Lecture	BB/ICT
6		Explain about Early Vs Late Binding, Pure Virtual Functions, Virtual Destructor		1	Lecture	BB/ICT
7		Define Exception handling	K1	1	Lecture	BB/ICT
8		Explain about the keywords in exception handling with an example	K2	1	Lecture	BB/ICT
9		Demonstrate Multiple Catch Statements.	К3	1	Lecture	BB/ICT
10		Illustrate about Catching Multiple Exceptions with an example.	К3	1	Lecture	BB/ICT
11		Explain about Re-throwing Exception	K2	1	Lecture	BB/ICT
12		Total		15		

1		Define file and file mode parameters.	K1	1	Lecture	BB/ICT
2		Explain about File Opening Modes, File Stream Classes, I/O manipulators	K2	1	Lecture	BB/ICT
3		Describe about Classes for File Handling	K2	1	Lecture	BB/ICT
4		Explain Sequential Access Files, Random Access Files with suitable examples.	K2	1	Lecture	BB/ICT
5	CO 5	Explain about Error Handling Functions	K2	1	Lecture	BB/ICT
6		Define Template, Class Template and Function Template.	K1	2	Lecture	BB/ICT
7		Demonstrate about Class Templates and function Templates.	K3	1	Lecture	BB/ICT
8		Explain about Standard Template Library.	K2	2	Lecture	BB/ICT
9		Explain about Sequential Containers & Associative Containers.	K2	2	Lecture	BB/ICT
10		Total		12		

Total No. of Classes: 61

Data Structures

Academic Year: 2023-24 Year/ Semester: III Name of the Course: Data Structures Programme: B.Tech Section: A,B,C& D Course Code: V20CST04

LESSON PLAN

COURSE OUTCOMES (Along with Knowledge Level): After completion of this course, the students will be able to:

S. No	CO.No	Course Outcomes	BTL
1	CO1	Illustrate the time and space complexities for searching and sorting algorithms.	K2
2	CO2	Demonstrate linked lists and their applications.	K3
3	CO3	Demonstrate Stacks and Queues.	K3
4	CO4	Illustrate basic operations on binary trees.	K3
5	CO5	Demonstrate Graphs and their applications.	K3

Text Books:

- 1. Data Structures, algorithms and applications in C, SartajSahni, Universities press, Second Edition.
- 2. Fundamentals of Data Structures in C, Ellis Horowitz, SartajSahni and Dinesh Mehta, 2nd Edition,Universities Press (India) Pvt. Ltd.

Reference Books:

- 1. An Introduction to Data Structures with Application, Jean-Paul Tremblay, Paul Sorenson, Second Edition.
- 2. Fundamentals of Data Structures and algorithms by C V Sastry, Rakesh Nayak, Ch. Raja Ramesh, IK Publications, new Delhi.
- 3. Data structures using C and C++, Langsam, Augenstein and Tanenbaum, PHI.
- 4. Problem solving with C++, The OOP, Fourth edition, W.Savitch, Pearson education.

Targeted Proficiency Level and Targeted level of Attainment (for each Course Outcome):

Cos		C01	CO2	CO3	CO4	CO5
Targeted Proficiency Level	60	60	60	60	60	
Targeted level of Attainment	Level 3	65	65	65	60	60
Tretainine ite	Level 2	60	60	60	55	55
	Level 1	55	55	55	50	50

C N	Course	LESSON PL Intended Learning Outcomes	Knowledge	No. of		Teachi
S.No	Outcome	(ILO)	Level of ILO	Hours	Pedagogy	ng aids
1		Dissemination of Vision, Mission of the Dept. And PEOs ,PO's & PSOs of the Programme	-	1	Lecture	BB
2		Define Data Structure, Algorithm and types of Data Structure.	K1	1	Lecture	BB
3		Explain Performance Analysis: Space complexity and Time complexity	K2	1	Lecture with Discussion	BB
4		Explain Asymptotic Notations: Big oh, Big Omega, Big Theta notations	K2	2	Lecture with Discussion	BB
5	CO 1	Explain Linear Search, Binary Search and Fibonacci Search	K2	2	Lecture with Discussion	BB+IC T
6		Explain Bubble Sort Algorithm	K2	1	Lecture with Discussion	BB+IC T
7		Explain Selection Sort Algorithm	K2	1	Lecture with Discussion	BB
8		Explain Insertion Sort Algorithm	K2	1	Lecture with Discussion	BB
9		Explain Radix Sort Algorithm	K2	1	Lecture with Discussion	BB+IC T
10		Explain Quick Sort Algorithm	K2	1	Lecture with Discussion	BB+IC T
11		Explain Merge Sort Algorithm	K2	1	Lecture with Discussion	BB+IC T

LESSON PL	LAN
rning Outcomes	Know

S. No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Define Node and Self	K1	1	Lecture with	BB
1		Referential structure	IX1	1	Discussion	DD
2		Explain operations on Single	K2	3	Lecture with	BB
2	CO2	Linked List	K2	5	Discussion	DD
		Demonstrate operations like			Lecture with	
3		insert delete and display in	K3	3	Discussion	BB+ICT
		Double linked list			in class	

4		Demonstrate Circular linked list operations	K3	3	Lecture with Discussion in class	BB+ICT
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S. No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledg e Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Define Stack, Stack ADT	K1	1	Lecture	BB
2		Explain array representation of Stack	K2	2	Lecture with Discussion	BB
3		Explain linked list representation of Stack	K2	2	Lecture with Discussion	BB
4		Demonstrate Towers of Hanoi problem	К3	1	Lecture with Discussion	BB+ICT
5		Explain infix to postfix conversion	K2	2	Lecture with Discussion	BB+ICT
6		Explain Expression Evaluation	К2	1	Lecture with Discussion	BB+ICT
7	CO3	Define Queue, Queue ADT	K1	1	Lecture with Discussion	BB+ICT
8		Explain array representation of Queue	К2	2	Lecture with Discussion	BB+ICT
9		Explain Linked List representation of Queue	K2	2	Lecture with Discussion	BB+ICT
10		Explain Applications of Queue	К2	1	Lecture with Discussion	BB+ICT
11		Demonstrate Circular Queue operations	К3	2	Lecture	BB+ICT

S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Tea chin g aids
1		Define Trees, terminology of Trees	K1	1	Lecture	BB
2		Demonstrate Tree representations	K2	1	Lecture	BB
3		Define Binary Tree and Binary Tree ADT	K1	1	Lecture	BB+ ICT
4	CO4	Explain Properties and Representations of binary Trees	K2	2	Lecture with Discussion	BB+ ICT
5		Demonstrate Tree Traversals techniques– In order, Pre Order, Post order	K3	2	Lecturewith Discussion	BB+ ICT
6		ExplainBinary Search Tree and its properties	K2	1	Lecture	BB+ ICT
7		Demonstrate operations of Binary Search Tree	К3	3	Lecture	BB+ ICT

S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Define Graphs and Graph Representation and its properties and types	K1	2	Lecture with Discussion	BB
2		Explain Graph Operations	K2	1	Lecture with Discussion	BB
3		Demonstrate Graph Traversal techniques: Depth First Search	К3	1	Lecture with Discussion	BB+ICT
4	CO 5	Demonstrate Graph Traversal techniques: Breadth First Search	K3	1	Lecture with Discussion	BB+ICT
5		Define Spanning Trees and minimum cost spanning trees	K1	1	Lecturewith Discussion	BB+ICT
6		Demonstrate Prim's Algorithm	К3	1	Lecture with Discussion	BB+ICT
7		Demonstrate Kruskal's Algorithm	К3	1	Lecture with Discussion	BB+ICT

0	Demonstrate Single Sou Shortest Path Problem	Demonstrate Single Source	К3	1	Lecture with	BB+ICT
0		Shortest Path Problem	КJ	1	Discussion	
0		Demosntrate All Pairs Shortest	K3	1	Lecture with	BB+ICT
9		Path Problem	кJ	1	Discussion	DD+ICI

Total No. of Classes: 61

Computer Organization and Architecture

Academic Year: 2023-24 Year/ Semester: III Programme: B.Tech Section: A,B,C& D

Name of the Course: Computer Organization and Architecture Course Code: V20CST05

LESSON PLAN

COURSE OUTCOMES (Along with Knowledge Level): After completion of this course, the students will be able to:

S.No.	CO No.	Course Outcome	BTL
1.	CO1	Illustrate Basic structure of Computers, Instruction types and their	K2
	COI	addressing modes	
2.	CO2	Describe the different modes of Input / Output transfer.	K2
3.	CO3	Illustrate different types of Memory.	K2
4.	CO4	Describe the different types of Control Unit techniques	K2
5.	CO5	Explain the concept of Pipelining and Parallel processing.	K2

- 1. Computer Organization, Carl Hamacher, ZvonkoVranesic, SafwatZaky, 5th Edition, McGraw Hill Education.
- 2. Computer System Architecture, M. Morris Mano, 3rd Edition, Pearson Education.
- 3. David A. Patterson and John L. Hennessy, Computer Organization and Design: The Hardware/Software Interface, Fifth Edition, Morgan Kaufmann / Elsevier, 2014.

REFERENCE BOOKS:

- 1. Computer Organization and Architecture, William Stallings, 10th Edition, Pearson Education.
- 2. Computer Architecture and Organization, John P. Hayes, 3rd Edition, McGraw Hill Education.

Targeted Proficiency and attainment Levels (for each Course Outcome):

Cos		CO1	CO2	CO3	CO4	CO5
Targeted Proficiency Le	vel	65	65	65	65	65
Targeted level of	Level 3	65	65	65	65	65
Attainment	Level 2	60	60	60	60	60
	Level 1	55	55	55	55	55

Lecture Plan:

S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1	CO 1:	Dissemination of Vision, Mission of the Dept. and PEOs, Pos, & PSOs of the Programme, CO'S and syllabus.		1	Lecture	ICT
2	Introductio	Describe various Functional units of a computer	K1	1	Lecture	BB
3	n & Instruction Sequencing and	Illustrate the Basic Operational concepts	K2	2	Lecture with Discussion	BB/ICT
4	Addressing Modes	Discuss the Bus structures of computers.	K2	2	Lecture with Discussion	BB/ICT
5		Explain the instructions and instruction sequencing.	K2	2	Lecture with Discussion	BB/ICT
6		Illustrate the various addressing modes of instructions.	K2	3	Lecture with Discussion	BB/ICT
7		Discuss the basic input/output operation of computers.	K2	2	Lecture with Discussion	BB/ICT

S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Describe the Accessing Input/output devices	K1	2	Lecture	BB/ICT
2		Describe the Interrupts	K2	2	Lecture with Discussion	BB/ICT
3	CO 2: Input/output	Discuss the Handling Multiple Devices	K2	1	Lecture with Discussion	BB/ICT
4	Organization	Explain the Direct Memory Access.	K2	4	Lecture with Discussion	BB/ICT
5		Explain the Buses and its types.	K2	3	Lecture with Discussion	BB/ICT

S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Describe the memory hierarchy	K1	1	Lecture	BB/ICT
2		Explain the main memory	K2	2	Lecture with Discussion	BB/ICT
3	CO 3: Memory	Illustrate the auxiliary memory	K2	2	Lecture with Discussion	BB/ICT
4	Organization	Illustrate the Associative memory.	K2	3	Lecture with Discussion	BB/ICT
5		Illustrate the cache memory	K2	3	Lecture with Discussion	BB/ICT

S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Describe the Fundamental Concepts in execution of instruction.	K1	1	Lecture	BB/ICT
2		Describe the Execution of a Complete Instruction	K2	2	Lecture with Discussion	BB/ICT
3	CO 4: Processing Unit	Explain the Multiple-Bus Organization	K2	2	Lecture with Discussion	BB/ICT
4		Discuss the Hardwired Control unit	K2	2	Lecture with Discussion	BB/ICT
5		Discuss the Micro Programmed Control unit	K2	3	Lecture with Discussion	BB/ICT

S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Describe the basic concepts of pipelining.	K2	1	Lecture with Discussion	BB/ICT
2		Discuss the data hazards.	K2	1	Lecture with Discussion	BB/ICT
3		Discuss the instruction hazards	K2	1	Lecture with Discussion	BB+ICT
4		Discuss the parallel processing challenges	K2	1	Lecture with Discussion	BB/ICT
5	CO 5	Discuss the Flynn's classification	K2	2	Lecture with Discussion	BB/ICT
6	CO 5: Pipelining	Discuss the Vector Architectures	K2	1	Lecture with Discussion	BB/ICT
7	& Parallelism	Discuss the Hardware multithreading	K2	1	Lecture with Discussion	BB/ICT
8		Discuss the Multi-core processors and other Shared Memory Multiprocessors	K2	2	Lecture with Discussion	BB/ICT
9		Discuss the Introduction to Graphics Processing Units, Clusters	K2	2	Lecture with Discussion	BB/ICT
10		Discuss the Warehouse Scale Computers and other Message-Passing Multiprocessors.	K2	2	Lecture with Discussion	BB/ICT

Total No. of Classes: 60

<u>OOPs Through C++ Lab (OOPs Lab)</u>

Academic Year: 2023-24 Year/ Semester: III Name of the Course: OOPs Through C++ Lab (OOPs Lab) Programme: B.Tech Section: A,B,C& D CourseCode: V20CSL03

LESSON PLAN

COURSE OUTCOMES (Along with Knowledge Level): After completion of this course, the students will be able to:

111101	completion	of this course, the students will be able to:	
S.No.	CO No.	Course Outcome	BTL
1.	CO1	Develop Programs on Classes and Objects.	K3
2.	CO2	Demonstrate Constructors, Destructors and Operator-Overloading,	КЗ
		Inheritance and Polymorphism.	
3.	CO3	Develop programs to handle Exceptions & Files.	КЗ
4.	CO4	Demonstrate Generic Programming.	K3

Text Books:

3. Programming in C++, Ashok N Kamthane, 2nd Edition, Pearson.

4. C++ How to Program, Paul J. Deitel, Harvey Deitel, 6th edition, PHI publication.

Targeted Proficiency and attainment Levels (for each Course Outcome):

Cos		C01	CO2	CO3	CO4
Targeted Proficiency	65	65	65	65	
Targeted level of	Level 3	65	65	65	65
Attainment	Level 2	55	55	55	55
	Level 1	45	45	45	45

Lecture Plan:

S.N O	Course Outcom e	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours requir ed	Pedagogy	Teaching aids
1	CO1	Demonstrate how to debug basic programs using GDB compiler	K3	1	Lecture With Discussio n	ICT
2	CO1	Develop programs on control structures	K3	1	Lecture With Discussio n	ICT
3	CO1	Construct programs for following concepts. a) Default Arguments b) Constant Arguments c) Reference Arguments	K3	3	Lecture With Discussio n	ICT
4	CO2	Construct programs for following concepts. a) Classes & Objects b) Inline functions c) Static Member functions d) Overloading of Member Functions	K3	3	Lecture With Discussio n	ICT
5	CO2	Develop programs for following concepts. a) Objects as Function Arguments b) Friend Functions, Friend class c) Local class d) Empty Class& Nested Classes	K3	3	Lecture With Discussio n	ICT
6	CO3	Develop programs for following concepts. a) Default constructor b) Constructor with arguments c) Copy constructor	К3	3	Lecture With Discussio n	ICT
7	CO3	Construct programs for following concepts. a) Binary b) Unary c) new d) delete	K3	3	Lecture With Discussio n	ICT
8	CO3	Construct programs for following concepts. a) Single b) Multilevel c) Hierarchical d) Hybrid	K3	3	Lecture With Discussio n	ICT
9	CO3	Demonstrate the use of Virtual Functions &Virtual Base class	К3	3	Lecture With Discussio n	ICT
10	CO3	Develop programs to handle following Exceptions. a) Division-by-zero b) Overflow in an array	K3	1	Lecture With Discussio n	ICT

11	CO3	Develop programs for following file handling operations. a) Copying text files b) Displaying the contents of the file	K3	3	Lecture With Discussio n	ICT
12	CO4	Demonstrate Class template and Function Template.	К3	3	Lecture With Discussio n	ICT
13	CO4	Demonstrate Sequential Containers & Associative Containers	К3	3	Lecture With Discussio n	ICT

Total Hours: 33

Data Structures Lab

Academic Year: 2023-24 Year/ Semester: III Name of the Course: Data Structures Lab Programme: B.Tech Section: A,B,C& D CourseCode: V20CSL04

LESSON PLAN

COURSE OUTCOMES (Along with Knowledge Level): After completion of this course, the students will be able to:

S. No.	CO No.	Course Outcome	BTL
1.	CO1	Construct programs on sorting and searching techniques.	[K3]
2.	CO2	Illustrate various operations on Linked Lists.	[K3]
3.	CO3	Develop programs on Stacks, Queues and their applications.	[K3]
4.	CO4	Develop Various Operations on Trees and Graphs	[K3]

Text Books:

1. Data Structures, algorithms and applications in C, SartajSahni, Universities press, Second Edition.

2. Fundamentals of Data Structures in C, Ellis Horowitz, SartajSahni and Dinesh Mehta, 2nd Edition, Universities Press (India) Pvt. Ltd.

Reference Books:

1. An Introduction to Data Structures with Application, Jean-Paul Tremblay , Paul Sorenson, Second Edition.

2. Fundamentals of Data Structures and algorithms by C V Sastry, RakeshNayak, Ch. Raja Ramesh, IK Publications, new Delhi.

Targeted Proficiency Level and Targeted level of Attainment (for each Course Outcome):

Cos		CO1	CO2	CO3	CO4
Targeted Proficiency Level		75	75	75	75
Targeted level of	Level 3	70	70	70	70
Attainment	Level 2	65	65	65	65
	Level 1	55	55	55	55

Lecture Plan:

S.N O	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours required	Pedagogy	Teaching aids
		Dissemination of Department Vision, Mission, PEOs, POs, PSOs	-	-	-	
1		Illustrate the Program for Selection sort	К3	3	Lecture With Discussion	ICT
	CO 1	Illustrate the Program for Quick Sort	К3	3	Lecture With Discussion	ICT
		Illustrate the Program for merge sort	К3	3	Lecture With Discussion	ICT
2		Illustrate the Programs for (a) Linear search (b) Binary search.	K3	3	Lecture With Discussion	ICT

S. No	Course Outcome	Intended Learning Outcomes(ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Demonstrate Program for Single Linked List Insertion Operations	К3	3	Lecture with Discussion	ICT
2	CO 2	Demonstrate Program for Single Linked List Delete and Display Operations	К3	3	Lecture with Discussion	ICT
3	CO 2	Demonstrate Program for Double Linked List and its Operations	К3	3	Lecture with Discussion	ICT
4		Demonstrate Program for Double Linked List Delete and Display Operations	K3	3	Lecture with Discussion	ICT

S. No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Illustrate Programs for Stack and Queue Operations using Arrays	К3	3	Lecture with Discussion	Black Board
2	CO 3	Illustrate Program for Circular Queue	K3	3	Lecture with Discussion	Black Board
3		Illustrate Program for Queue Operations using Linked List	К3	3	Lecture with Discussion	Black Board

S. No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Demonstrate the Programs for Depth First Search(DFS) and Breadth First Search(BFS)	K3	3	Lecture with Discussion	ICT
2	CO 4	Demonstrate the Programs for Spanning Tree using Prim's Algorithm	К3	3	Lecture with Discussion	ICT
3		Demonstrate the Programs for Spanning Tree using Kruskal's Algorithm	К3	3	Lecture with Discussion	ICT

Total No. of Classes:42

Linux Shell Scripting Lab

Academic Year: 2023-24 Year/ Semester: III Name of the Course: Linux Shell Scripting Lab Programme: B.Tech Section: A,B,C& D CourseCode: V20CSL05

LESSON PLAN

COURSE OUTCOMES (Along with Knowledge Level): After completion of this course, the students will be able to:

S. No	CO. No	Course Outcomes	BTL
1	CO1	Demonstrate the basic knowledge of Linux commands and utilities by using Linux shell environment	К3
2	CO2	Experiment with the Concept of shell Programming on Files and Directories	К3
3	CO3	Experiment with the Concept of shell Programming on File Permissions	K3
4	CO4	Experiment with the Concept of shell Programming on Conditional Statements	К3
5	CO5	Experiment with the Concept of shell Programming on Looping Statements	К3

Targeted Proficiency and Attainment Levels (for each Course Outcome):

COs		CO1	CO2	CO3	CO4	CO5
Targeted Proficiency Level		75	75	75	75	75
Targeted level of Attainment	Level 3	70	70	70	70	70
	Level 2	65	65	65	65	65
	Level 1	55	55	55	55	55

Lecture Plan:

S. No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teachi ng aids
		Dissemination of Department Vision, Mission, PEOs, POs, PSOs	-	1	Lecture With Discussion	ICT
1		Demonstrate Linux Commands overview and how to interact with Putty Server.	K3	2	Lecture With Discussion	ICT
2		Experiment basics of Linux Commands.	K3	3	Lecture With Discussion	ICT
3	CO 1	Experiment General Purpose Utilities.	K3	3	Lecture With Discussion	ICT
4		Experiment Displaying Commands.	K3	3	Lecture With Discussion	ICT
5		Experiment Commands on Filters.	К3	3	Lecture With Discussion	ICT
6		Experiment Disk Handling Utilities.	К3	3	Lecture With Discussion	ICT

S. No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Experiment Directory Handling Commands.	К3	3	Lecture With Discussion	ICT
2	CO 2	Experiment File Handling Utilities.	К3	3	Lecture With Discussion	ICT
3	CO 2	Develop a shell script to print the list of all sub directories in the current directory.	К3	3	Lecture with Discussion	ICT

S. No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1	CO 3	Develop a shell script that Changes Permissions of files in PWD as rwx for users.	К3	3	Lecture with Discussion	ICT

S. No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hour s	Pedagogy	Teachi ng aids
1	CO 4	Develop a Shell Program which receives any year from the keyboard and determine whether the year is leap year or not. If no argument is supplied the current year should be assumed.	К3	3	Lecture with Discussion	ICT
2		Develop a shell script which takes two file names as arguments-If their contents are same then delete the second file.	K3	3	Lecture with Discussion	ICT

S. No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Develop a shell program to a)Display all the words which are entered as command line arguments. b) Print the given number in the reversed order.	К3	3	Lecture with Discussion	ICT
2		Develop a shell script to delete all lines containing the word 'unix' in the files supplied as arguments.	K3	3	Lecture with Discussion	ICT
3	CO 5	Develop a shell script to print a)First 25 Fibbonacci numbers b)The Prime numbers between the specified range.	К3	3	Lecture with Discussion	ICT
4		Develop a shell script Menu driven i) contents of /etc/passwd ii) list of users who have currently logged in. iii) present working directory. iv) exit.	К3	3	Lecture with Discussion	ICT

Total No. of Classes: 48

Professional Communication Skills - I

Academic Year: 2023-24 Year/ Semester: III Name of the Course: Professional Communication Skills - I Programme: B.Tech Section: A,B,C& D CourseCode:V20ENT02

LESSON PLAN

COURSE OUTCOMES (Along with Knowledge Level): After completion of this course, the students will be able to:

S. No.	CO No.	Course Outcome	BTL
1.	CO1	Use vocabulary in regular chores of life with accuracy, make	K3
		meaningful sentences, and describe people and their traits vividly.	
2.	CO2	Distinguish between places of pilgrimage and holiday spots;	K3
		describe incidents, things and process; and frame questions,	
		statements and expressions.	
3.	CO3	Demonstrate their knowledge of idioms which are similar to those of native speakers while speaking and writing and use phrases clearly and precisely to articulate their views that compare and contrast indianisms	К3
		with native expressions and avoid common errors.	
4.	CO4	Employ the vocabulary of netizens with ease and walk through the letters and emails for effective official correspondence and infer the accurate meaning of the homophones that are often confusing	К3
5.	CO5	Summarize their profile; introduce themselves as well as others by incorporating their accomplishments and Sketch stories and anecdotes in an interesting and engaging manner that arouses curiosity of the audience.	

Targeted Proficiency Level and Targeted level of Attainment (for each Course Outcome):

Course Outcome	Targeted Proficiency Level (% of Marks)	Targeted level of Attainment (% Students)
1	50	60
2	50	60
3	50	60
4	50	60
5	50	60

C	01					
S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Find appropriate vocabulary to describe occupations, kitchen utensils and tools . Ice-breaking session	K3	1	Lecture& Discussion	BB/Handout
2		Find appropriate vocabulary to describe spices, vegetables, flowers, sciences of study and professions	K3	1	Lecture& Discussion	BB/Handout
3		Find appropriate vocabulary to describe spices, vegetables, flowers, sciences of study and professions	K3	1	Lecture & Discussion	BB/ Handout
4		Tool-based Activity		1		
5	CO 1	Construct questions, frame statements and use expressions related to vocabulary learnt Activity	К3	1	Lecture & Discussion	BB/ Handout.
6		Select suitable words and expressions to describe people and physical characteristics	К3	1	Lecture & Discussion	BB/ Handout.
7		Select suitable words and expressions to talk about mental attributes of people and various professions	К3	1	Lecture & Discussion	BB/ Handout.
8		Select suitable words and expressions to talk about mental attributes of people and various professions	К3	1	Lecture & Discussion	BB/ Handout.
9		Construct questions, frame statements and use expressions related to vocabulary learnt. Activity	K3	1	Lecture & Discussion	BB/ Handout
10		Tool-based Activity		1		

С	CO 2					
S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Describe favorite places and famous places using appropriate vocabulary	K2	1	Lecture& Discussion	BB/Handout
2		Describe places of pilgrimage and holiday spots	K2	1	Lecture& Discussion	BB/Handout
3		Describe places of pilgrimage and holiday spots. Activity	K2	1	Lecture & Discussion	BB/ Handout
4		Tool-based Activity		1		
5		Use suitable expressions to describe a thing and an incident	К3	1	Lecture & Discussion	BB/ Handout.
6	CO 2	Use suitable expressions to describe a thing and an event	К3	1	Lecture & Discussion	BB/ Handout.
7		Distinguish between the vocabulary and expressions used to describe a process and a recipe.	K3	1	Lecture & Discussion	BB/ Handout.
8		Distinguish between the vocabulary and expressions used to describe a process and a recipe.	К3	1	Lecture & Discussion	BB/ Handout.
9		Construct questions, frame statements and use expressions related to vocabulary learnt. Activity	K3	1	Lecture & Discussion	BB/ Handout
10		Tool-based Activity		1		

С	03					
S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1	- CO 3	Use idioms and phrases in day to day conversation both in written and spoken	К3	1	Lecture& Discussion	BB/Handout
2		Use idioms and phrases in day to day conversation both in written and spoken	К3	1	Lecture& Discussion	BB/Handout
3		Compare and contrast using "asas" expressions. Activity	K4	1	Lecture & Discussion	BB/ Handout
4		Tool-based Activity		1		
5		Examine common mistakes in written and spoken.	K4	1	Lecture & Discussion	BB/ Handout.

6	Examine common mistakes in written and spoken.	K4	1	Lecture & Discussion	BB/ Handout.
7	Activity on common errors		1	Lecture & Discussion	BB/ Handout.
8	Compare and contrast Indianisms with native expressions	K4	1	Lecture & Discussion	BB/ Handout.
9	Compare and contrast Indianisms with native expressions	K4	1	Lecture & Discussion	BB/ Handout
10	Tool-based Activity		1		

CO 4

) 4	1				1
S.No	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Find the vocabulary of netizens	К3	1	Lecture& Discussion	BB/Handout
2		Use Acronyms and abbreviations that are often used by netizens.	К3	1	Lecture& Discussion	BB/Handout
3		Infer the meaning of the homophones that are often confusing.	K4	1	Lecture & Discussion	BB/ Handout
4		Activity related to Homophones		1		
5	CO 4	Tool-based Activity		1	Lecture & Discussion	BB/ Handout.
6		Use the correct format for writing both formal and informal letters	K3	1	Lecture & Discussion	BB/ Handout.
7		Organise ideas and draft emails (Business mail)	K3	1	Lecture & Discussion	BB/ Handout.
8		Organise ideas and draft emails (Project status mails, informative mails)	K3	1	Lecture & Discussion	BB/ Handout.
9		Activity(writing practice)		1	Lecture & Discussion	BB/ Handout
10		Tool-based Activity		1		

	CO 5					
S. N o	Course Outcome	Intended Learning Outcomes (ILO)	Knowledge Level of ILO	No. of Hours	Pedagogy	Teaching aids
1		Summarize the strengths, weaknesses and goals	К5	1	Lecture& Discussion	BB/Handout
2		Summarize personal and academic achievements	K5	1	Lecture& Discussion	BB/Handout
3		Activity(Face to face Interviews)		1	Lecture & Discussion	BB/ Handout
4		Tool-based Activity		1		
5		Develop Resume	К3	1	Lecture & Discussion	BB/ Handout.
6	CO 5	Develop Resume(Practice)	К3	1	Lecture & Discussion	BB/ Handout.
7		Sketch stories and anecdotes in an interesting and engaging manner	К3	1	Lecture & Discussion	BB/ Handout.
8		Sketch stories and anecdotes in an interesting and engaging manner	К3	1	Lecture & Discussion	BB/ Handout.
9		Activity(Story narration)	К3	1	Lecture & Discussion	BB/ Handout
1 0		Tool-based Activity		1		

Total No. of Classes: 50