

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (An Autonomous Institution since 2010)

Approved by AICTE, New Delhi and Permanently Affiliated to JNTUK, Kakinada L.B. Reddy Nagar, Mylavaram, NTR District, Andhra Pradesh - 521230



FRESHMAN ENGINEERING DEPARTMENT COURSE HANDOUT

PART-A

PROGRAM	: II B. Tech., III-Sem., AI&DS(A)
ACADEMIC YEAR	: 2023-24
COURSE NAME & CODE	: PROBABILITY AND STATISTICS
L-T-P STRUCTURE	: 3-0-0
COURSE CREDITS	:3
COURSE INSTRUCTOR	: M. Rami Reddy
COURSE COORDINATOR	: M. Rami Reddy
PRE-REQUISITES	: None

COURSE EDUCATIONAL OBJECTIVES (CEO): The objective of this course is to provide students with the foundations and applications of probabilistic and statistical methods mainly used in varied applications in engineering and science.

COURSE OUTCOMES (COs): At the end of the course, the student will be able to

CO1	Understand various probabilistic situations using the laws of probability and Random variables.	L2
CO2	Apply probability distributions like Binomial, Poisson, Normal and Exponential distributions in solving engineering problems.	L3
CO3	Calculate the standard error of sampling distribution and confidence intervals for parameters like mean and proportion based on sample data.	L3
CO4	Analyze the data scientifically with the appropriate statistical methodologies to apply the suitable test of hypothesis.	L4
CO5	Construct the regression lines to predict the dependent variables and calculate the Correlation Coefficient for a bivariate statistical data.	L3

COURSE ARTICULATION MATRIX (Correlation between COs, POs & PSOs):

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COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	1	2	-	-	-	-	-	-	-	2	-	-	-
CO2	3	2	2	3	-	-	-	-	-	-	-	2	-	-	-
CO3	3	2	2	2	-	-	-	-	I	-	-	2	-	-	-
CO4	3	3	3	3	-	-	-	-	-	-	-	2	-	-	-
CO5	3	2	2	3	-	-	-	-	-	-	-	2	-	-	-

Note: Enter Correlation Levels 1 or 2 or 3. If there is no correlation, put '-'

1- Slight (Low), 2 – Moderate (Medium), 3 - Substantial (High).

BOS APPROVED TEXTBOOKS:

- T1 Jay L.Devore "Probability and Statistics for engineering and the sciences.", 8th edition, Cengage Learning india, 2012
- T2 S.C.Gupta, V.K.Kapoor, "Fundamentals of Mathematical Statistics", 11thEdition, Sultan Chand and sons, New Delhi,2014.

BOS APPROVED REFERENCE BOOKS:

- R1 Miller & Freund's "Probability and Statistics for Engineers", 8th edition. PHI, New Delhi, 2011.
- R2 B.V. Ramana, "Higher Engineering Mathematics", 1st Edition, TMH, New Delhi, 2010.

PART-B COURSE DELIVERY PLAN (LESSON PLAN): UNIT-I: Probability and Random Variables

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
1.	Introduction class, course outcomes	1	08-08-23		TLM1	
2.	Basic concepts of probability	1	09-08-23		TLM1	
3.	problems on basic probability	1	10-08-23		TLM1	
4.	Addition theorem, problems	1	11-08-23		TLM1	
5.	Problems on Addition theorem	1	16-08-23		TLM1	
6.	Multiplication theorem, examples	1	17-08-23		TLM1&2	
7.	Independent events, theorems	1	18-08-23		TLM1	
8.	Baye's theorem, Examples	1	22-08-23		TLM1	
9.	Problems on Baye's theorem	1	23-08-23		TLM1&2	
10.	Random variables, Expectations	1	24-08-23		TLM1	
11.	Problems on PMF	1	25-08-23		TLM1	
12.	Problems on PDF	1	29-08-23		TLM1	
13.	Problems	1	30-08-23		TLM1	
No. o	f classes required to complete UNIT	-I: 13	•	No. of clas	sses taken:	

UNIT-II: Probability Distributions

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
1.	Binomial Distribution- mean & variance	1	31-08-23		TLM1&2	
2.	Problems on Binomial distribution	1	01-09-23		TLM1	
3.	Fitting of binomial distribution	1	05-09-23		TLM1	
4.	Poisson distribution, mean and variance	1	06-09-23		TLM1&2	
5.	Problems on Poisson distribution	1	08-09-23		TLM1	
6.	Fitting of Poisson distribution	1	12-09-23		TLM1	
7.	Normal distribution: mean &variance	1	13-09-23		TLM1&2	
8.	Problems on Normal Distribution	1	14-09-23		TLM1	
9.	Problems on Normal Distribution	1	15-09-23		TLM1	
10.	Exponential distribution	1	20-09-23		TLM1	
11.	Problems on Exponential distribution	1	21-09-23		TLM1	
No. of classes required to complete UNIT-II: 11 No. of classes taken:						

UNIT-III: Sampling distribution and Estimation

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
1.	Sampling distribution, definitions	1	22-09-23		TLM1&2	
2.	Sampling distribution of mean, variance	1	26-09-23		TLM1	
3.	Sampling distribution -problems	1	27-09-23		TLM1&2	
4.	Central limit theorem, Examples	1	29-09-23		TLM1&2	
	Mid-I examinations		02-10-23	to 07-10-2	23	
5.	Problems on central limit theorem	1	10-10-23		TLM1	
6.	Problems on central limit theorem	1	11-10-23		TLM1&2	
7.	Point and interval estimation	1	12-10-23		TLM1	
8.	Confidence Interval of mean	1	13-10-23		TLM1	
9.	Problems	1	17-10-23		TLM1	
10.	Confidence Interval of proportion	1	18-10-23		TLM1	
11.	Confidence Interval of mean (n<30)	1	19-10-23		TLM1	
12.	problems	1	20-10-23		TLM1&2	
No. o	f classes required to complete UNIT	-III: 12		No. of class	sses taken:	

UNIT-IV: Tests of Hypothesis

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
1.	Testing of Hypothesis, definitions	1	25-10-23		TLM1&2	
2.	Z-test for single mean	1	26-10-23		TLM1	
3.	Z-test for difference of means	1	27-10-23		TLM1	
4.	Z-test for single Proportion	1	31-10-23		TLM1	
5.	Z-test for difference of Proportions	1	01-11-23		TLM1	
6.	Problems	1	02-11-23		TLM1	
7.	t-test for single mean	1	03-11-23		TLM1	
8.	t-test for difference of means	1	07-11-23		TLM1	
9.	Paired t-test	1	08-11-23		TLM1	
10.	problems on means	1	09-11-23		TLM1	
11.	F-test for variances	1	10-11-23		TLM1	
12.	χ^2 -test for goodness of fit	1	14-11-23		TLM1	
13.	χ^2 -test for independence of attributes	1	15-11-23		TLM1	
14.	Applications	1	16-11-23		TLM1&2	
No. o	f classes required to complete UNIT	Γ-IV: 14		No. of class	sses taken:	

UNIT-V: Correlation and Regression

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
1.	Simple Bi-variate Correlation	1	17-11-23		TLM1&2	
2.	Problems on Pearson's Correlation	1	21-11-23		TLM1	
3.	Regression lines	1	22-11-23		TLM1	
4.	Problems on Regression lines	1	23-11-23		TLM1	
5.	Properties of Regression coefficients	1	24-11-23		TLM1&2	
6.	Problems on Regression coefficients	1	28-11-23		TLM1	
7.	Problems on rank Correlation	1	29-11-23		TLM1	
8.	Problems on repeated ranks	1	30-11-23		TLM1	
9.	Practice problems	1	01-12-23		TLM1	
No. of	f classes required to complete UNIT		No. of class	sses taken:		

Teaching Learning Methods

TLM1Chalk and TalkTLM4Demonstration (Lab/Field Visit)TLM2PPTTLM5ICT (NPTEL/SwayamPrabha/MOOCS)TLM2TLM2TLM5ICT (NPTEL/SwayamPrabha/MOOCS)	I caching I			
	TLM1	Chalk and Talk	TLM4	Demonstration (Lab/Field Visit)
	TLM2	PPT	TLM5	ICT (NPTEL/SwayamPrabha/MOOCS)
TLM3 Tutorial TLM6 Group Discussion/Project	TLM3	Tutorial	TLM6	Group Discussion/Project

PART-C

EVALUATION PROCESS (R20 Regulations):

Evaluation Task	Marks
Assignment-I (Units-I, II & UNIT-III (Half of the Syllabus))	A1=5
I-Descriptive Examination (Units-I, II & UNIT-III (Half of the Syllabus))	M1=15
I-Quiz Examination (Units-I, II & UNIT-III (Half of the Syllabus))	Q1=10
Assignment-II (Unit-III (Remaining Half of the Syllabus), IV & V)	A2=5
II- Descriptive Examination (UNIT-III (Remaining Half of the Syllabus), IV & V)	M2=15
II-Quiz Examination (UNIT-III (Remaining Half of the Syllabus), IV & V)	Q2=10
Mid Marks =80% of Max ((M1+Q1+A1), (M2+Q2+A2)) + 20% of Min ((M1+Q1+A1), (M2+Q2+A2))	M=30
Cumulative Internal Examination (CIE): M	30
Semester End Examination (SEE)	70
Total Marks = CIE + SEE	100

PART-D

Program Educational Objectives (PEOs):

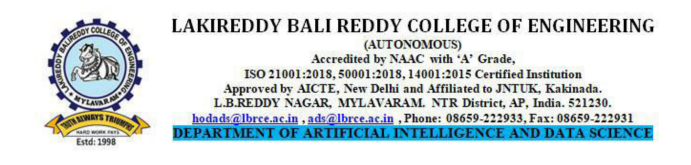
PEO1	To develop intelligent systems with a cutting-edge combination of machine learning, analytics,
PEUI	and visualization technologies.
PEO2	To adapt the new technologies and develop the solutions to real world problems with ethical
PEUZ	practices thereby contributing to the society.
DEO2	To continue education for fulfilling their long-term goals and achieve satisfaction as successful
PEO3	professionals in industry, academia and research.

Program Outcomes (POs):

PO1 - Engineering	Apply the knowledge of mathematics, science, engineering fundamentals, and an
Knowledge	engineering specialization to the solution of complex engineering problems.
PO2 - Problem Analysis	Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO3 - Design / Development of Solutions	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO4 - Conduct Investigations of Complex Problems	Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO5 - Modern Tool Usage	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
PO6 - The Engineer and Society	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
PO7 - 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.
PO8 - Ethics	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO9 - Individual and Team Work	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO10 - Communication	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
PO11 - Project Management and Finance	Demonstrate knowledge and understanding of the ring 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 - 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.

Program Specific Outcomes (PSOs):

PSO1	To apply the fundamental engineering knowledge, computational principles, and methods for extracting knowledge from data to identify, formulate and solve real time problems.
PSO2	To develop multidisciplinary projects with advanced technologies and tools to address social and environmental issues.



COURSE HANDOUT

PART-A

Name of Course Instructor Course Name & Code L-T-P Structure Program/Sem/Sec : Dr. V. Bhagya Lakshmi : Environmental Science & 20MC03 : 2-0-0 : B.Tech., AIDS., III-Sem. SEC-A

Credits : 0 A.Y : 2023-24

PRE-REQUISITE:

COURSE EDUCATIONAL OBJECTIVES (CEOs): The purpose of this course is to provide a general background on developing an understanding of systems and cycles on the earth and how individual organisms live together in complex communities and how human activities influence our air, water and soil. It also helps in developing an understanding about our use of fossil fuels and effect on climate and sustainable management of natural resources.

COURSE OUTCOMES (COs): At the end of the course, students are able to

CO 1	Identify environmental problems arising due to engineering and technological activities
	that help to be the part of sustainable solutions.
CO 2	Evaluate local, regional and global environmental issues related to resources and their
	sustainable management.
CO 3	Realize the importance of ecosystem and biodiversity for maintaining ecological
	balance.
CO 4	Acknowledge and prevent the problems related to pollution of air, water and soil.
CO5	Identify the significance of implementing environmental laws and abatement devices for
	environmental management.

COURSE ARTICULATION MATRIX(Correlation between COs, POs & PSOs):

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	-	-	-	3	3	3	-	-	-	3	-	-	-
CO2	3	3	-	-	-	3	3	-	-	-	-	3	-	-	-
CO3	3	-	3	-	-	-	2	-	-	-	-	2	-	-	-
CO4	3	-	-	-	-	2	3	2	-	-	-	3	-	-	-
CO5	3	3	3	3	-	3	3	3	-	-	-	3	-	-	-

Note: Enter Correlation Levels 1 or 2 or 3. If there is no correlation, put '-'

1- Slight (Low), 2 – Moderate (Medium), 3 - Substantial (High).

TEXT BOOKS:

- **T1** Anubha Kaushik, C.P.Kaushik, "Perspectives in Environmental Studies", New age international publishers, 5th Edition, Delhi, 2016.
- **T2** MahuaBasu, S. Xavier, "Fundamentals of Environmental Studies", Cambridge University Press, 1st Edition, Delhi, 2016.

REFERENCE BOOKS:

R1 S. Deswal, A. Deswal, "A Basic course in Environmental Studies", Educational &

Technical Publishers, 2nd Edition, Delhi, 2014.

- **R2** R. Rajagopalan, "*Environmental Studies (From Crisis to Cure)*", Oxford University Press, 2nd Edition, New Delhi, 2012.
- **R3** De, A.K, "Environmental Chemistry", New Age International (P) Limited, 5th Edition, New Delhi, 2003.
- **R4** Dr.K.V.S.G. Murali Krishna, "Environmental Studies", VGS Techno Series, 1st Edition, Vijayawada, 2010.
- **R5** G. Tyler Miller, Scott Spoolman, "Introduction to Environmental Studies", Cengage Learning, 13th Edition, New Delhi, 2009.

PART-B

COURSE DELIVERY PLAN (LESSON PLAN):

UNIT-I: NATURE AND SCOPE OF ENVIRONMENTAL PROBLEMS

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
1.	Introduction of course and course objectives. Introduction of components of Environment	1	07-08-2023		2	
2.	Population explosion and variations among Nations.	1	14-08-2023		2	
3.	ResettlementandRehabilitation-Issuesandpossible solutions	1	19-08-2023		2	
4.	Environmental Hazards	1	21-08-2023		2	
5.	Role of Information Technology in environmental management and human health.	1	26-08-2023		2	
No. of cla	asses required to complete UNIT	T-I: 5		No. of class	sses taken:	

UNIT-II: NATURAL RESOURCES AND CONSERVATION

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
1.	Introduction and classification of Natural resources, Forest Resources,	1	28-08-2023		2	
2.	Water Resources	1	04-09-2023		2	
3.	Mineral Resources	1	09-09-2023		2	
4.	Food Resources	1	11-09-2023		2	
5.	Food Resources	1	16-09-2023		2	
6.	Food Resources	1	18-09-2023		2	
7.	Energy Resources	1	23-09-2023		2	
No. o	f classes required to complete UN	IT-II: 7		No. of class	sses taken:	

UNIT-III: ECOLOGY AND BIODIVERSITY

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
1.	Definition, structure and functions of an ecosystem	1	25-09-2023		2	
2.	Food chains and Food webs, Ecological succession, Ecological pyramids,	1	25-09-2023		2	
3.	Major Types of Ecosystems – Forest, Grassland, Desert Land & aquatic Ecosystem, Ecological	1	30-09-2023		2	

	Niche and Keystone Species, Bio- geographical classification of India. India as a mega diversity nation				
4.	Bio-geo-chemical cycles	1	30-09-2023		
5.	I MID EXAMINATION	1	07-10-2023		
6.	Values of biodiversity- Direct and Indirect values. Threats to biodiversity; Assignment in Unit II	1	09-10-2023	2	
7.	Man and wild life conflicts. Endangered and endemic species of India	1	16-10-2023	2,3	
8.	Conservation of biodiversity: In- situ and Ex-situ conservation methods	1	21-10-2023	2	
No. o	f classes required to complete UN	IT-III: 7		No. of classes taken	1:

UNIT-IV : ENVIRONMENTAL POLLUTION

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
1.	Air Pollution	1	28-10-2023		2	
2.	Causes, effects and control measures of: Water Pollution	1	30-10-2023		2	
3.	Causes, effects and control measures of: Soil Pollution,	1	04-11-2023			
4.	Noise Pollution		06-11-2023			
5.	Solid Waste Management	1	13-11-2023		2,3	
6.	Disaster Management- Floods, Cyclones, Earthquakes, Landslides and Tsunamis.	1	18-11-2023		2	
No. of	f classes required to complete UN	IT-IV: 6	•	No. of class	sses taken:	

UNIT-V : ENVIRONMENTAL MANAGEMENT

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
1.	Sustainable Development	1	20-11-2023		2	
2.	Climate disruption- Greenhouse effect, ozone layer depletion and acid rain.	1	25-11-2023		2,3	
3.	Stockholm conference	1	27-11-2023		2	
4.	Environmental Impact Assessment (EIA)		02-12-2023		2	
5.	Green building	1	02-12-2023		2	
6.	II MID EXAMINATIONS	1	04-12-2023		5	
7.	II MID EXAMINATIONS	1	09-12-2023		5	
lo. of clas	ses required to complete UN	IT-V: 06		No. of class	sses taken:	

Teaching	g Learning Methods		
TLM1	Chalk and Talk	TLM4	Demonstration (Lab/Field Visit)
TLM2	РРТ	TLM5	ICT (NPTEL/SwayamPrabha/MOOCS)

PART-C

EVALUATION PROCESS (R17 Regulation):

Evaluation Task	Marks
Assignment-I (Units-I, II& UNIT-III (Half of the Syllabus))	A1=5
I-Descriptive Examination (Units-I, II& UNIT-III (Half of the Syllabus))	M1=15
I-Quiz Examination (Units-I, II& UNIT-III (Half of the Syllabus))	Q1=10
Assignment-II (Unit-III (Remaining Half of the Syllabus), IV & V)	A2=5
II- Descriptive Examination (UNIT-III (Remaining Half of the Syllabus), IV & V)	M2=15
II-Quiz Examination (UNIT-III (Remaining Half of the Syllabus), IV & V)	Q2=10
Mid Marks =80% of Max ((M1+Q1+A1), (M2+Q2+A2)) + 20% of Min ((M1+Q1+A1), (M2+Q2+A2))	<mark>M=30</mark>
Cumulative Internal Examination (CIE): M	<mark>30</mark>
Semester End Examination (SEE)	<mark>70</mark>
Total Marks = CIE + SEE	100

PART-D

PROGRAMME OUTCOMES (POs):

	Engineering knowledge: Apply the knowledge of mathematics, science, engineering
PO 1	fundamentals, and an engineering specialization to the solution of complex engineering
	problems.
	Problem analysis: Identify, formulate, review research literature, and analyze complex
PO 2	engineering problems reaching substantiated conclusions using first principles of
	mathematics, natural sciences, and engineering sciences.
	Design/development of solutions: Design solutions for complex engineering problems and
PO 3	design system components or processes that meet the specified needs with
105	appropriate consideration for the public health and safety, and the cultural, societal and
	environmental considerations.
	Conduct investigations of complex problems: Use research-based knowledge and research
PO 4	methods including design of experiments, analysis and interpretation of data and synthesis of
	theinformation to provide valid conclusions.
	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern
PO 5	engineering and IT tools including prediction and modeling to complex engineering activities
	with an understanding of the limitations.
	The engineer and society: Apply reasoning informed by the contextual knowledge to assess
PO 6	societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to
	the professional engineering practice.
	Environment and sustainability: Understand the impact of the professional engineering
PO 7	solutions in societal and environmental contexts, and demonstrate the knowledge of and need
	for sustainable development. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and
PO 8	
	norms of the engineering practice. Individual and team work : Function effectively as an individual, and as a member orleader
PO 9	in diverse teams, and in multidisciplinary settings.
	Communication : Communicate effectively on complex engineering activities with the
	engineering community and with society at large, such as, being able to comprehend and write
PO 10	effective reports and design documentation, make effective presentations and give and receive
	clear instructions.
	Project management and finance : Demonstrate knowledge and understanding of the
PO 11	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.
	Life-long learning : Recognize the need for, and have the preparation and ability to engage in
PO 12	independent and life-long learning in the broadest context of technological change.
	independent and me fong fourning in the ofoucest context of technological change.

Title	Course Instructor	Course Coordinator	Module Coordinator	Head of the Department
Name of the Faculty	Dr. V. Bhagya Lakshmi	Dr. ShahedaNiloufer	Dr. ShahedaNiloufer	Dr. A. Rami Reddy
Signature				



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS) Accredited by NAAC with 'A' Grade, ISO 21001:2018, 50001:2018, 14001:2015 Certified Institution Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada. L.B.REDDY NAGAR, MYLAVARAM. NTR District, AP, India. 521230. hodads@lbrce.ac.in, ads@lbrce.ac.in, Phone: 08659-222933, Fax: 08659-222931 DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

COURSE HANDOUT PART-A

PROGRAM: B.Tech., III-SEMACADEMIC YEAR: 2023-24COURSE NAME & CODE: COMPUTER ARCHITECTURE- 20AD02L-T-P STRUCTURE: 3-0-0COURSE CREDITS: 3COURSE INSTRUCTOR: Dr.O.Rama DeviCOURSE COORDINATOR: Dr.O.Rama Devi

PRE-REQUISITE: Fundamentals of computer hardware

COURSE OBJECTIVE: The objective of the course is to learn about the functional blocks and data representation of computer system and understands the design principles of processor and organization and management of memory and peripheral devices.

COURSE OUTCOMES (CO):At the end of the course, the student will be able to:

- CO1: Identify the functional blocks of a computer and Instruction set architecture of CPU. (Understand-L2)
- CO2: Understand Data representation and perform computer arithmetic operations. (Apply-L3)
- CO3: Illustrate the design principles of control unit and pipelining. (Understand-L2)
- CO4: Analyze the memory hierarchy in a computer system. (Analyze-L4)
- **CO5:** Discuss the working principles of peripheral devices, their interfaces, and characteristics. (**Understand-L2**)

COURSE ARTICULATION MATRIX	(Correlation between	COs&POs.PSOs):

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO11	PO1 2	PSO1	PSO2
CO1	2		2										1	
CO2			3										2	
CO3	2		2										1	
CO4			2										1	
CO5			2										1	

Note: Enter Correlation Levels 1 or 2 or 3. If there is no correlation, put '-' 1- Slight(Low), 2 - Moderate(Medium), 3 - Substantial (High).

TEXT BOOKS:

- T1 M. Morris Mano, "Computer Systems Architecture", Pearson Education publishers. [units-1,2]
- T2 Carl Hamacher, Zvonks Vranesic, SafeaZaky, "Computer rganization", TMHpublications. [units-3,4,5]

REFERENCE BOOKS:

- **R1** William Stallings, "**Computer Organization and Architecture**", Pearson/PHI publishers, 6th edition, 2004.
- R2 Andrew S. Tanenbaum, "Structured Computer Organization", Pearson/PHI publishers, 4th edition, 2005.
- **R3** Sivarama P. Dandamudi, "Fundamentals or Computer Organization and Design", Springer publishers, 1st edition, 2003.

PART-B

COURSE DELIVERY PLAN (LESSON PLAN):

		No. of	Tentative	Actual	Teaching	HOD
S.No.	Topics to be covered	Classes Required	Date of Completion	Date of Completion	Learning Methods	Sign Weekly
1.	Block Diagram of a Computer, Basic Functional Units of a Computer	1	07.08.2023		TLM2	
2.	CPU, memory, input-output subsystems, control unit.	1	09.08.2023		TLM2	
3.	Instruction set architecture of a CPU–registers	2	10.08.2023/ 11.08.2023		TLM2	
4.	Instruction execution cycle	1	13.08.2023		TLM2	
5.	RTL interpretation of instructions	2	16.08.2023/ 17.08.2023		TLM2	
6.	Addressing modes	1	21.08.2023		TLM2	
7.	Instruction set	1	23.08.2023		TLM2	
8.	Case study – instruction sets of some common CPUs.	1	24.08.2023		TLM2	
9.	Turorial	1	25.08.2023		TLM3	
No. of	Classes Required to	o complete U	NIT I: 11	No. of classes	taken:	

UNIT-I : Functional blocks of a computer

UNIT-II: Data representation

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
10.	Signed number representation	1	28.08.2023		TLM2	
11.	Computer arithmetic – integer addition	1	30.08.2023		TLM2	
12.	Subtraction	2	31.08.2023/ 01.09.2023		TLM2	
13.	Carry look- a head adder	1	04.09.2023		TLM2	
14.	Multiplication – shift-and add	1	07.09.2023		TLM2	
15.	Booth multiplier	2	08.09.2023/ 11.09.2023		TLM2	
16.	Division restoring and non- restoring techniques	1	13.09.2023		TLM2	
17.	Floating point arithmetic	2	14.09.2023/ 15.09.2023		TLM2	
No. of	Classes Required to	o complete U	JNIT II :11	No. of classes	taken:	

UNIT-III: CPU control unit design

		No. of	Tentative	Actual	Teaching	HOD
S.No.	Topics to be covered	Classes	Date of	Date of	Learning	Sign
		Required	Completion	Completion	Methods	Weekly
18.	H ardwired and micro-programmed design approaches.	2	18.09.2023/		TLM2	
			20.9.2023			
10	Pipelining: Basic concepts of	2	15.09.2023/		TLM2	
19.	Pipelining.		18.09.2023			
20.	Throughput and speedup	1	20.9.2023		TLM2	
	pipeline hazards		21.09.2023/			
21.		2	22.09.2023		TLM2	
	Parallel Processors:		25.09.2023/			
22.	Introduction to parallel processors	2	28.09.2023		TLM2	
	Concurrent access to		29.09.2023/			
23.	memory	2	09.10.2023		TLM2	

	Cache coherency		11.10.2023/			
24.		2	12.10.2023		TLM2	
No. of Classes Required to complete UNIT III: 13 No. of classes taken:						

UNIT-IV: Memory system design

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
25.	Semiconductor memory technologies	1	13.10.2023		TLM2	
26.	Memory organization	2	26.10.2023/ 27.10.2023		TLM2	
27.	Memory interleaving	2	30.10.2023/ 01.11.2023		TLM2	
28.	Concept of hierarchical memory organization	2	2.11.2023/ 03.11.2023		TLM2	
29.	Cache memory, cache size vs. block size	2	06.11.2023 08.11.2023		TLM2	
30.	Mapping functions, replacement algorithms, write policies	2	09.11.2023/ 10.11.2023		TLM2	
No. of	Classes Required to com	plete UNIT	IV:11	No. of classes	taken:	

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
31.	Input-output subsystems	2	13.11.2023/ 15.11.2023		TLM2	
32.	I/O device interface	2	16.11.2023/ 17.11.2023		TLM2	
33.	I/O transfers– program controlled	2	20.11.2023/		TLM2	

			22.11.2023			
34.	Interrupt driven and DMA	2	23.11.2023/ 24.11.2023		TLM2	
35.	Privileged and non- privileged instructions	2	29-11-2023/ 30-11-2023		TLM2	
36.	Software interrupts and exceptions	1	01-12-2023		TLM2	
No. of	No. of Classes Required to complete UNIT V: 11				taken:	-

Teachir	ng Learning Methods		
TLM1	Chalk and Talk	TLM4	Demonstration (Lab/Field Visit)
TLM2	PPT	TLM5	ICT (NPTEL/Swayam Prabha/MOOCS)
TLM3	Tutorial	TLM6	Group Discussion/Project

<u>PART-C</u> EVALUATION PROCESS (R20 Regulation):

Evaluation Task	Marks
Assignment-I (Units-I, II & UNIT-III (Half of the Syllabus))	A1=5
I-Descriptive Examination (Units-I, II & UNIT-III (Half of the Syllabus))	M1=15
I-Quiz Examination (Units-I, II & UNIT-III (Half of the Syllabus))	Q1=10
Assignment-II (Unit-III (Remaining Half of the Syllabus), IV & V)	A2=5
II- Descriptive Examination (UNIT-III (Remaining Half of the Syllabus), IV & V)	M2=15
II-Quiz Examination (UNIT-III (Remaining Half of the Syllabus), IV & V)	Q2=10
Mid Marks =80% of Max ((M1+Q1+A1), (M2+Q2+A2)) + 20% of Min ((M1+Q1+A1), (M2+Q2+A2))	<mark>M=30</mark>
Cumulative Internal Examination (CIE): M	<mark>30</mark>
Semester End Examination (SEE)	<mark>70</mark>
Total Marks = CIE + SEE	100

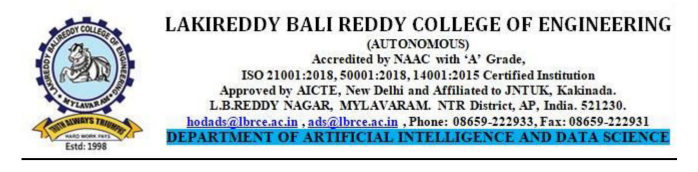
PART-D

PROGRAMME OUTCOMES (POs):

PO 1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering
	fundamentals, and an engineering specialization to the solution of complex
	engineering problems.
PO 2	Problem analysis: Identify, formulate, review research literature, and analyze
	complex engineering problems reaching substantiated conclusions using first
	principles of mathematics, natural sciences, and engineering sciences.
PO 3	Design/development of solutions: Design solutions for complex engineering
	problems and design system components or processes that meet the specified needs
	with appropriate consideration for the public health and safety, and the cultural,
DO 4	societal, and environmental considerations.
PO 4	Conduct investigations of complex problems : Use research-based knowledge and
	research methods including design of experiments, analysis and interpretation of data,
DO 5	and synthesis of the information to provide valid conclusions.
PO 5	Modern tool usage : Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex
	modern engineering and IT tools including prediction and modelling to complex
PO 6	engineering activities with an understanding of the limitations
PU 0	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
PO 7	Environment and sustainability : Understand the impact of the professional
107	engineering solutions in societal and environmental contexts, and demonstrate the
	knowledge of, and need for sustainable development.
PO 8	Ethics : Apply ethical principles and commit to professional ethics and responsibilities
100	and norms of the engineering practice.
PO 9	Individual and team work : Function effectively as an individual, and as a member or
107	leader in diverse teams, and in multidisciplinary settings.
PO 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.
PO 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.
PO 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.

PROGRAMME SPECIFIC OUTCOMES (PSOs):

PSO 1	To apply the fundamental engineering knowledge, computational principles, and methods for extracting knowledge from data to identify, formulate and solve real time problems.
PSO 2	To develop multidisciplinary projects with advanced technologies and tools to address social and environmental issues.
PSO 3	To provide a concrete foundation and enrich their abilities for Employment and Higher studies in Artificial Intelligence and Data science with ethical values.



COURSE HANDOUT

PART-A

Name of Course Instructor:Mrs. T.S.RAJARAJESWARICourse Name & Code: Python Programming (20CS05)L-T-P Structure: 3-0-0Program/Sem/Sec: B.Tech III Sem AI & DS A-SEC

Credits: 3 **A.Y.:** 2023-24

PREREQUISITE: Discrete Mathematics and Data structures

COURSE EDUCATIONAL OBJECTIVES (CEOs): The Objective of the course is to learn various algorithm and design techniques and analyze the computing resources of the algorithms, and motivate the students to design new algorithms for various problems Identify basic building blocks of python to solve mathematical problems. (Understand-L2)

COURSE OUTCOMES (COs): At the end of the course, student will be able to

CO1	Identify basic building blocks of python to solve mathematical problems. (Understand-L2)
CO2	Apply the in-built data structures like list, tuple, set and dictionary for solving problems. (Apply - L3)
CO3	Use exception-handling mechanism to catch run-time errors(Apply–L3)
CO4	Demonstrate compelling concepts about string manipulation, regular expressions, and file handling. (Understand - L2)
CO5	Demonstrate object-oriented programming principles of python. (Understand - L2)

COURSE ARTICULATION MATRIX (Correlation between COs, POs & PSOs):

COs	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2	PSO3
C01	3	2	1	-	3	-	-	-	-	1	-	2	3	-	-
CO2	3	2	1	-	3	-	-	-	-	1	-	2	3	-	-
CO3	3	2	1	-	3	-	-	-	-	1	-	2	3	-	-
C04	3	2	1	-	3	-	-	-	-	1	-	2	3	-	-
CO5	3	2	1	-	3	-	-	-	-	1	-	1	3	2	-
		1	- Low			2	-Medi	ium			3	- High			•

TEXTBOOKS:

T1 ReemaThareja,"PythonProgrammingUsingProblemSolvingApproach", Oxford Publications

REFERENCE BOOKS:

R1 Python for Everybody: Exploring Data In Python 3by Dr. Charles Russell Severance, Sue Blumenberg

PART-B

COURSE DELIVERY PLAN (LESSON PLAN):

UNIT-I: Introduction & Divide and Conquer

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
1.	CEOs and COs and DAA syllabus discussion	1	07-08-2023			
2.	Introduction to Python: History of Python	1	08-08-2023			
3.	Usage of Python interpreter	1	10-08-2023			
4.	Python Shell, Indentation	1	10-08-2023			
5.	Python Built-in types, Variables,	1	14-08-2023			
6.	Assignment, Input-Output Statements	1	17-08-2023			
7.	Simple Programs,	1	17-08-2023			
8.	Identifiers and keywords, Literals	1	21-08-2023			
9.	Operators: Arithmetic operators, Relational operators, Logical operators, Assignment operators, Bit-wise operators,	1	22-08-2023			
10.	Python Membership Operators (in & not in), Python Identity Operators (is & is not)	1	24-08-2023			
11.	Operator precedence	1	24-08-2023			
12.	Control Structures: Conditional Statements - if, if-else, Nested if- else	1	26-08-2023			
13.	Jumping Statements - continue, break, and pass	1	27-08-2023			
14.	Python Loops - while, for, Nested loops with Programming Examples,	1	30-08-2023			
15.	Mathematical Functions and Constants (import math), Random Number Functions.	1	30-08-2023			
No.	of classes required to complete	e UNIT-I:	12	No. of class	sses taker	1:

UNIT-II: Lists, Tuples, Dictionaries

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
16.	Lists: Concept, Creating and Accessing Elements, Updating & Deleting Lists	1	04-09-2023		1&2	
17.	basic List Operations, Reverse, Indexing,	1	05-09-2023		1 & 2	

No.	of classes required to compl	ete UNIT	-II: 10	No. of classes taken	:
25.	Functions.	1	19-09-2023	1&2	
24.	working with dictionaries, Properties	1	18-09-2023	1 & 2	
23.	Dictionaries: Introduction, Accessing values in dictionaries	1	14-09-2023	1 & 2	
22.	Sets: Concept, Operations.	1	14-09-2023	1 & 2	
21.	Built- in tuple Functions	1	12-09-2023	1 & 2	
20.	basic Tuple Operations, Indexing, Slicing and Matrices	1	11-09-2023	1 & 2	
19.	Deleting Tuples, Accessing values in a Tuple, Updating tuples, Delete Tuple Elements	1		1 & 2	
	Tuples: Introduction, Creating &		07-09-2023		
18.	Indexing, Slicing and Matrices, Built-in List Functions.	1	07-09-2023	1 & 2	

UNIT-III: Functions and Modular Design

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completio n	Teaching Learning Methods	HOD Sign Weekly
26.	Functions: Defining a Function, Calling a Function,	1	21-09-2023		1&2	
27.	Types of Functions, Function Arguments,	2	21-09-2023 25-09-2023		1&2	
28.	Anonymous functions,	1	26-09-2023		1&2	
29.	Global and Local Variables, Recursion	1	28-09-2023		1&2	
30.	Modular Design: Creating modules,	2	28-09-2023		1&2	
31.	import statement, from, Date and Time Module	2	09-10-2023		1&2	
32.	Exception Handling: Exception, Exception Handling	1	10-10-2023		1&2	
33.	except clause, Try, finally clause,	1	12-10-2023		1 & 2	
34.	User Defined Exceptions	1	12-10-2023			
	No. of classes required to com	plete UNI	T-III: 12	No. of c	classes tal	ken:

UNIT-IV: Back tracking

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
35.	Python strings: Concept, Slicing, Escape characters,	1	17-10-2023		1&2	
36.	String Special Operations,	1	18-10-2023		1&2	
37.	String formatting Operator, Triple Quotes,	1	26-10-2023		1&2	
38.	Raw String, and Built-in String methods.	1	26-10-2023		1&2	
39.	Regular Expression Operations: Using Special Characters	1	31-10-2023		1&2	

41. 42.	Regular Expression with global Module. Files: Introduction to files	1	07-11-2023 07-11-2023			
43.	file operations- Read, write, and search	2	11-11-2023 12-11-2023			
No	No. of classes required to complete UNIT-IV: 12				sses taken:	

UNIT-V: Object Oriented Programming in Python

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
44.	Object Oriented Programming OOP in Python: Classes	1	14-11-2023		1&2	
45.	Self-variable, Methods,	1	18-11-2023		1 & 2	
46.	Constructor Method,	1	19-11-2023		1&2	
47.	Inheritance,	1	21-11-2023		1&2	
48.	Overriding Methods	2	25-11-2023 26-11-2023		1&2	
49.	Data hiding. 🛛	1	30-11-2023		1&2	
1No.	of classes required to complete		No. of clas	sses taker	1:	

Teaching Learning Methods									
TLM1	TLM1 Chalk and Talk TLM4 Demonstration (Lab/Field Vist								
TLM2	PPT	TLM5	ICT (NPTEL/Swayam Prabha/MOOCS)						
TLM3	Tutorial	TLM6	Group Discussion/Project						

PART-C

EVALUATION PROCESS (R20 Regulation):

Evaluation Task	Marks				
Assignment-I (Units-I, II & UNIT-III (Half of the Syllabus))	A1=5				
I-Descriptive Examination (Units-I, II & UNIT-III (Half of the Syllabus))					
I-Quiz Examination (Units-I, II & UNIT-III (Half of the Syllabus))					
Assignment-II (Unit-III (Remaining Half of the Syllabus), IV & V)					
II- Descriptive Examination (UNIT-III (Remaining Half of the Syllabus), IV & V)					
II-Quiz Examination (UNIT-III (Remaining Half of the Syllabus), IV & V)	Q2=10				
Mid Marks =80% of Max ((M1+Q1+A1), (M2+Q2+A2)) + 20% of Min ((M1+Q1+A1), (M2+Q2+A2))	<mark>M=30</mark>				
Cumulative Internal Examination (CIE): M					
Semester End Examination (SEE)					
Total Marks = CIE + SEE	100				

PART-D

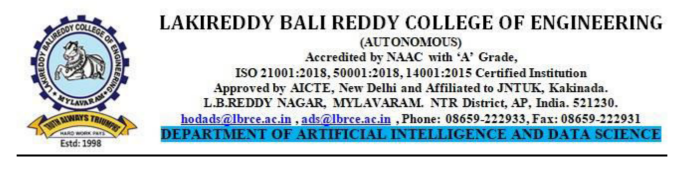
PROGRAMME OUTCOMES (POs):

PO 1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO 2	Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO 3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO 4	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.
PO 5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations
PO 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
PO 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.
PO 8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO 9	Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO 10	Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to
PO 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.
PO 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.

PROGRAMME SPECIFIC OUTCOMES (PSOs):

PSO 1	To apply the fundamental engineering knowledge, computational principles, and methods for extracting knowledge from data to identify, formulate and solve real time problems.
PSO 2	To develop multidisciplinary projects with advanced technologies and tools to address social and environmental issues.
PSO 3	To provide a concrete foundation and enrich their abilities for Employment and Higher studies in Artificial Intelligence and Data science with ethical values.

Title	Course Instructor	Course Coordinator	Module Coordinator	Head of the Department
Name of the Faculty	Mrs.T.S.RajaRajeswari	Mrs.T.S.RajaRajeswari	Mr.S.S.Krishna	Dr.O.RamaDevi
Signature				



COURSEHANDOUT

PART-A

NameofCourseInstructor:V.Sowjanya

CourseName &Code	:DATÁBÁSEMANAGEMENTSYSTEMS&20CS07	
L-T-PStructure	: 3-0-0	Credits:3
Program/Sem/Sec	:B.Tech IIISemAI&DS-A	A.Y.: 2023-24

PREREQUISITE:

COURSE EDUCATIONAL OBJECTIVES (CEOs): The Objective of this course is to know about basicconceptsofDBMS,DatabaseLanguages,DatabaseDesign,NormalizationProcess,TransactionProcessi ng,Indexing,andInterfacingwithNOSQLusingMongoDB.

COURSEOUTCOMES(COs): At theend of the course, student will be able to

C01	StatetheBasicComponentsofDatabaseManagementSystemanddatamodellingusingEntit y-RelationshipDiagrams. (Understand-L2)
CO2	ExaminetherelationalmodelusingStructured QueryLanguage(SQL). (Apply-L3)
CO3	Employprinciples of normalization for effective databased esign. (Apply-L3)
CO4	Demonstrate the necessity of transaction processing, Concurrency control mechanismsandrecoverystrategiesinDBMS. (Understand-L2)
CO5	Describe file organization, indexing techniques and the competency in selecting NoSQLDatabase. (Understand-L2)

COURSEARTICULATIONMATRIX(CorrelationbetweenCOs, POs&PSOs):

COs	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
C01	3	2	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	2	-	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	2	1	-	-	-	-	-	-	-	-	-	3	-	-
CO4	-	2	1	-	-	-	-	-	-	-	-	-	3	-	-
CO5	2	3	1	-	-	-	-	-	-	-	-	-	3	-	-
1-Low						2 -Me	edium				3 - Hi	gh		•	

TEXTBOOKS:

- **T1** HenryF.Korth,AbrahamSilberschatz,S.Sudarshan,"DatabaseSystemConcepts",McGr awHill,6thedition,2009.
- **T2** ShashankTiwari,"ProfessionalNoSql",JohnWiely&Sons,2011.

REFERENCEBOOKS:

- **R1** RaghuRamakrishnan,JohanneseGehrke,—DatabaseManagementSystem||, McGrawHill,3rdedition,2000.
- **R2** DateCJ,—AnIntroductiontoDatabaseSystem,PearsonEducation,8thedition,2003.

R3 RamezElmasri,ShamkanthB.Navathe,"FundamentalsofDatabaseSystems",Addison Wesley,6thedition,2010.

PART-B

COURSEDELIVERYPLAN(LESSONPLAN):

UNIT-I:DBMSIntroduction&DataModellingusingtheEntityRelationshipModel

S. No.	Topicsto becovered	No. ofClasses Required	TentativeD ate ofCompleti on	Actual Dateof Completion	Teaching Learning Methods	HOD SignWe ekly
1.	CEOsandCOsdiscussion, Introduction: Anoverview ofDatabase ManagementSystem	2	09.08.23		1&2	
2.	Database System Vs File System,	1	10.08.23		1&2	
3.	DatabaseSystemConcepts	1	11.08.23		1&2	
4.	Three Schema Architecture,	1	16.08.23		1&2	
5.	DataModels	1	16.08.23		1&2	
6.	Database Schema and Instances, DataIndependence	1	17.08.23		1&2	
7.	DatabaseLanguages,Database Structure	1	18.08.23		1&2	
9.	Data Modelling using the Entity Relationship Model:ER model concepts, Notation for ERDiagram	1	23.08.23		1&2	
10.	MappingConstraints,Keys	1	23.08.23		1&2	
11	ConceptsofSuperKey,CandidateKey,Pr imaryKey	1	24.08.23		1&2	
12	Generalization,Aggregation	1	25.08.23		1&2	
13	Reduction of an ER Diagrams toTables, Relationships of HigherDegree.	2	30.08.23		1&2	
No.	ofclassesrequiredtocompleteUN	IT-I:14		No.ofclass	sestaken:	

UNIT-II: Relational Data Model and Language & Introduction to SQL

S. No.	Topicsto becovered	No. ofClass es Required	Tentative Dateof Completion	Actual Dateof Completion	Teaching Learning Methods	HOD Sign Weekly				
14	Relational Data Model and Language: Relational Data Model Concepts, IntegrityConstraints	1	31.08.23		1&2					
15	EntityIntegrity,ReferentialIntegrity	1	01.09.23		1&2					
16	KeyConstraints,DomainConstraints	1	06.09.23							
17	RelationalAlgebra	1	06.09.23							
18	Introduction to SQL: Characteristics of SQL, Advantage ofSQL	1	08.09.23		1&2					
19	SQL Data types and Literals, Insert,UpdateandDeleteOperations	1	13.09.23		1&2					
20	Tables,Views,andIndexes	1	13.09.23		1&2					
21	NestedQueries,AggregateFunctions	2	14.09.23 15.09.23		1&2					
22	Joins,Unions,Intersection,Minus	2	20.09.23		1&2					
23	CursorsinSQL, TriggersinSQL	2	21.09.23 22.09.23		1&2					
No.	No.ofclassesrequiredtocompleteUNIT-II:13 No.ofclassestaken:									

UNIT-III:Normalization

S. No.	Topicsto becovered	No. ofClasses Required	Tentative Dateof Completio n	ActualDat eof Completio n	Teaching Learning Methods	HOD SignWe ekly		
24	Normalization:FunctionalDependencie	1	27.09.23		1&2			
	S							
25	NormalForms-First, Second	1	27.09.23		1&2			
26	ThirdNormalForms,BCNF	1	29.09.23		1&2			
	I MID EXAN	MINATION	S					
27	Inclusion Dependences, Loss Less JoinDecompositions	2	11.10.23		1&2			
28	MultiValuedDependencies	2	12.10.23 13.10.23		1&2			
29	FourthNormalForm	2	18.10.23		1&2			
30	Join Dependencies and Fifth NormalForm	2	19.10.23 20.10.23		1&2			
	No.ofclassesrequiredtocompleteUNIT-III:11 No.ofclassestaken							

S. No.	Topicsto becovered	No. ofClasses Required	TentativeDa te ofCompletio n	Actual Dateo f Completio n	Teaching Learning Methods	HOD SignWe ekly		
31	Transaction Processing Concepts: Transaction System, Testing ofSerializability	2	25.10.23		1&2			
32	SerializabilityofSchedules	1	26.10.23		1&2			
33	Conflict&View Serializability	1	27.10.23		1&2			
34	Recoverability,DeadlockHandling	2	01.11.23		1&2			
35	Concurrency Control Techniques:ConcurrencyControl	1	02.11.23		1&2			
36	Locking Techniques for ConcurrencyControl	1	03.11.23		1&2			
37	Time Stamping Protocols forConcurrencyControl	1	08.1123		1&2			
38	ValidationBasedProtocol	1	08.11.23		1&2			
39	MultipleGranularity	1	09.11.23		1&2			
40	Recovery with ConcurrentTransactions	1	10.11.23		1&2			
41	LogBasedRecovery,Checkpoints	1	15.11.23		1&2			
42	ARIESAlgorithm	1	15.11.23		1&2			
No.	No.ofclassesrequiredtocomplete UNIT-IV:14 No.ofclassestaken:							

UNIT-IV: Transaction Processing Concepts, Concurrency Control Techniques & CrashRecovery

s

${\tt UNIT-V:PhysicalData base Design \& Interfacing and Interacting with NoSQL}$

S. No.	Topicsto becovered	No. ofClasses Required	TentativeD ate ofCompleti on	Actual Dateof Completion	Teaching Learning Methods	HOD SignWe ekly
40.	Physical Database Design:Storageandfilestructure	1	16.11.23		1&2	
43	indexedfiles,hashedfiles	1	17.11.23		1&2	
44	B+trees	1	22.11.23		1&2	
45	Fileswithdenseindex	1	22.11.23		1&2	
46	fileswithvariablelengthrecords	1	23.11.23		1&2	
47	Interfacing and interacting with NoSQL:IntroductiontoNoSQL	1	24.11.23		1&2	
48	StoringandAccessingData	2	29.11.23		1&2	
49	Storing Data in and Accessing DatafromMongoDB	1	30.11.23		1&2	
50	QueryingMongoDB	1	01.12.23		1&2	
No.o	fclassesrequiredtocomplete UN		No.ofclass	sestaken:		

TeachingLearningMethods									
TLM1	TLM1Chalkand TalkTLM4Demonstration(Lab/FieldVis)								
TLM2	PPT	TLM5	ICT(NPTEL/Swayam Prabha/MOOCS)						
TLM3	Tutorial	TLM6	GroupDiscussion/Project						

PART-C

EVALUATIONPROCESS (R20Regulation):

EvaluationTask	Marks
Assignment-I(Units-I,II&UNIT-III(HalfoftheSyllabus))	A1=5
I-DescriptiveExamination(Units-I,II&UNIT-III(HalfoftheSyllabus))	M1=15
I-QuizExamination (Units-I,II&UNIT-III(HalfoftheSyllabus))	Q1=10
Assignment-II(Unit-III(RemainingHalfoftheSyllabus),IV&V)	A2=5
II-DescriptiveExamination(UNIT-III(RemainingHalfoftheSyllabus),IV&V)	M2=15
II-QuizExamination(UNIT-III(RemainingHalfoftheSyllabus),IV&V)	Q2=10
MidMarks=80%ofMax((M1+Q1+A1),(M2+Q2+A2)) +20%ofMin((M1+Q1+A1),(M2+Q2+A2))	<mark>M=30</mark>
CumulativeInternalExamination(CIE):M	<mark>30</mark>
SemesterEndExamination(SEE)	<mark>70</mark>
TotalMarks=CIE+SEE	100

PART-D

PROGRAMMEOUTCOMES(POs):

P01	Engineeringknowledge:Applytheknowledgeofmathematics,science,engineeringfundamen tals, and an engineering specialization to the solution of complexengineeringproblems.
P02	Problemanalysis:Identify,formulate,reviewresearchliterature,andanalyzecomplexengineer ingproblemsreachingsubstantiatedconclusionsusingfirstprinciplesof mathematics,naturalsciences,andengineeringsciences.
P03	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO4	Conductinvestigationsofcomplexproblems:Useresearch-based knowledgeand researchmethodsincludingdesignofexperiments, analysis and interpretation of data, and synt hesis of the information to provide valid conclusions.
P05	Moderntoolusage:Create,select,andapplyappropriatetechniques,resources,andmoderneng ineeringandITtoolsincludingpredictionandmodellingtocomplex engineeringactivitieswithanunderstandingofthelimitations
P06	Theengineerandsociety: Applyreasoninginformed by the contextual knowledge to assess socie tal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice
P07	Environmentandsustainability:Understandtheimpactoftheprofessionalengineeringsolutionsinsocietalandenvironmentalcontexts,anddemonstratetheknowledgeof,and needforsustainabledevelopment.
P08	Ethics:Applyethical principlesandcommitto professional ethicsandresponsibilitiesandnormsof theengineeringpractice.
P09	Individualandteamwork:Functioneffectivelyasanindividual,andasamemberor leaderindiverseteams,andinmultidisciplinarysettings.
P010	Communication:Communicateeffectivelyoncomplexengineeringactivitieswiththeengineering community and with society at large, such as, being able to
P011	Projectmanagementandfinance:Demonstrateknowledgeandunderstandingoftheengineeri ngandmanagementprinciplesandapplythesetoone'sownwork,asa memberandleaderinateam,tomanageprojectsandinmultidisciplinaryenvironments.
P012	Life-longlearning: Recognizetheneedforandhavethepreparationandabilitytoengageinindependent and life- longlearninginthebroadest context oftechnologicalchange.

PROGRAMMESPECIFICOUTCOMES(PSOs):

PSO 1	Toapplythefundamentalengineeringknowledge,computationalprinciples,andmethodsforext ractingknowledgefromdatatoidentify,formulateand solve realtimeproblems.
PSO 2	Todevelopmultidisciplinaryprojectswithadvancedtechnologiesandtoolstoaddresssocialand environmentalissues.
PSO 3	To provide a concrete foundation and enrich their abilities for employment and Higher studies in Artificial Intelligence and Data Science with ethical values.

Title	CourseInstructor	CourseCo ordinator	ModuleC oordinator	Head of theDepartm ent
Name oftheFacul ty	Mrs. V. Sowjanya		Mr.S.S.Rama Krishna	Dr.O.RamaDevi
Signature				



PART-A

Name of Course Instructor: Mr. S.V.V.D.Jagadeesh								
Course Name & Code	Course Name & Code : Object Oriented Programming (20CS09)							
L-T-P Structure	: 3-0-0	Credits: 3						
Program/Sem/Sec	: B.Tech III Sem AI & DS - A	A.Y.: 2023-24						

PREREQUISITE: Programming for Problem Solving using C.

COURSE EDUCATIONAL OBJECTIVES (CEOs): The objective of the course is to learn the constructs of the Java programming language along with built-in facilities to create different applications such as console & graphical user interfaces. In the process of learning the language, they will be applying knowledge of object oriented programming; they will get the fundamental knowledge reason collection framework.

CO1	Demonstrate the fundamentals of object-oriented programming and basic building blocks of Java. (Understand- L2)
CO2	Apply object-oriented programming principles for the development of reusable applications. (Apply - L3)
CO3	Understand the importance of abstraction, user defined package creation and handling different exceptions. (Understand- L2)
CO4	Develop multitasking applications using JAVA multithreaded programming and perform different operations upon various data structures by using collection framework. (Apply – L3)
CO5	Develop GUI applications using AWT (Abstract Window Toolkit). (Apply- L3)

COURSE ARTICULATION MATRIX (Correlation between COs, POs & PSOs):

COs	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
C01	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	-	3	-	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO4	-	2	-	-	-	-	-	-	-	-	-	-	3	2	-
CO5	-	2	1	-	-	-	-	-	-	-	-	-	3	2	-
1 - Low					2	-Medi	um			3	- High				

TEXTBOOKS:

- T1 Herbert Schildt, "Java: The complete reference", TMH Publications, 7th Edition, 2006.
- T2 Cay S. Horstmann, "Core Java Volume I Fundamentals", Pearson, Eleventh Edition, 2018.

REFERENCE BOOKS:

- **R1** Dr. R. Nageswara Rao, "Core JAVA: An Integrated Approach", Dreamtech Press, 1st Edition, 2008.
- **R2** E. Bala Guru Swamy, "Programming with JAVA", TMH Publications, 2nd Edition, 2000.
- R3 Patrick Niemeyer & Jonathan Knudsen, "Learning JAVA", O'REILLY Publications, 3rd Edition,
 R4 2005.

Benjamin J Evans & David Flanagan, "JAVA-in a Nutshell – A desktop quick reference", O'REILLY Publications, 6th Edition, 2014.

PART-B

COURSE DELIVERY PLAN (LESSON PLAN):

UNIT-I: Introduction to OOP:

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly		
1.	Introduction to OOP Programming paradigms	1	07-08-23		1&2			
2.	Procedural Programming language, Object Oriented Language	1	10-08-23		1&2			
3.	PPL vs OOP, Principles of OOP	1	10-08-23		1 & 2			
4.	Introduction to JAVA Java Features	1	14-08-23		1 & 2			
5.	Data types	1	17-08-23		1&2			
6.	Variables, Keywords	1	17-08-23		1&2			
7.	Operators- Arithmetic, Relational and Logical Operators	1	19-08-23		1&2			
8.	Operators- Bitwise, Assignment, Unary and InstanceOf Operators	1	21-08-23		1&2			
9.	Control Statements- Conditional Statements	1	24-08-23		1&2			
10.	Control Statements- Looping Statements, Nested Loops	1	24-08-23		1&2			
11.	Introduction to Classes and Object Class Definition, Variables, Declaring Objects	1	26-08-23		1 & 2			
12.	Methods	1	28-08-23		1&2			
13.	Constructors and its types, this keyword	1	31-08-23		1&2			
No. of classes required to complete UNIT-I: 13 No. of classes taken:								

UNIT-II: Classes and Objects, Inheritance & Polymorphism

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly			
14.	Introduction to classes & objects Overloading methods, Constructors	1	31-08-23		1&2				
15.	Parameter Passing, returning objects	1	02-09-23		1&2				
16.	Recursion	1	04-09-23		1&2				
17.	Access Control	1	07-09-23		1&2				
18.	Nested and inner classes	1	07-09-23		1&2				
19.	final keyword	1	09-09-23		1&2				
20.	static keyword, Variable, Command line arguments	1	11-09-23		1&2				
21.	Inheritance and Polymorphism Types of Inheritance	1	14-09-23		1&2				
22.	Types of Inheritance with examples	1	14-09-23		1&2				
23.	super keyword	1	16-09-23		1&2				
24.	Polymorphism(overloading & overriding), Dynamic method dispatch	1	18-09-23		1 & 2				
25.	Abstract class using final with inheritance	1	21-09-23		1&2				
26.	String handling classes String Class	1	21-09-23		1&2				
27.	String Buffer	1	23-09-23		1&2				
28.	String Buffer, String Tokenizer	1	25-09-23		1&2				
No.	No. of classes required to complete UNIT-II: 15 No. of classes taken:								

UNIT-III: Interfaces and Packages, Exception Handling

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
29.	Interface methods	1	28-09-23		1&2	
30.	Inheritance in interfaces	1	28-09-23		1&2	
31.	API: Built-in JAVA packages	1	30-09-23		1&2	
32.	Creating and managing user defined packages	1	09-10-23		1 & 2	
33.	Creating and managing user defined packages	1	12-10-23		1&2	
34.	Importance of CLASSPATH.	1	12-10-23		1&2	
35.	Exception Handling Introduction Exception Handling hierarchy	1	14-10-23		1&2	
36.	Importance of try and catch with example	1	16-10-23		1&2	
37.	throw, throws	1	19-10-23		1&2	
38.	Finally, Block creation of user-defined Exceptions	1	19-10-23		1 & 2	
39.	Block creation of user-defined Exceptions, Assertions.	1	21-10-23		1&2	
	No. of classes required to comp	olete UNI	Г-II <mark>I: 11</mark>	No. of cla	sses take	n:

UNIT-IV: Multithreading, Collection Framework:

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
40.	Introduction of thread Thread life cycle	1	26-10-23		1&2	
41.	creation of threads	1	26-10-23		1&2	
42.	Naming a thread	1	28-10-23		1&2	
43.	Joining a thread, Thread priorities	1	30-10-23		1&2	
44.	Thread priorities	1	02-11-23		1&2	
45.	Daemon thread	1	02-11-23		1&2	
46.	Thread pool	1	04-11-23		1&2	
47.	Thread group	1	06-11-23		1&2	
48.	Thread Synchronization	1	09-11-23		1&2	
49.	Inter thread communication	1	09-11-23		1&2	
50.	Collection Framework: Introduction	1	11-11-23		1&2	
51.	Generics, Collection framework hierarchy	1	13-11-23		1&2	
52.	List, set	1	16-11-23		1&2	
53.	Queue and map	1	16-11-23		1&2	
No.	of classes required to complete U	JNIT-IV: 14	1	No. of clas	sses taker	1:

UNIT-V: AWT, Event Handling:

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
54.	AWT Introduction, Hierarchy	1	18-11-23		1&2	
55.	Components & Containers	1	20-11-23		1&2	
56.	Button, Label, Text Field	1	23-11-23		1&2	
57.	Checkbox, Choice, List	1	23-11-23		1&2	
58.	Canvas, Scrollbar, Menus	1	25-11-23		1&2	
59.	Layout Managers	1	27-11-23		1&2	
60.	Event Handling: Event Delegation Model, Event Classes	1	30-11-23		1&2	
61.	Listener Interfaces, Key Listener and Window Listener	1	30-11-23		1&2	

62.	Adapter Classes, close AWT window	1	02-12-23		1&2	
No. of classes required to complete U		UNIT-V: 09		No. of clas	ses taker	1:

Teaching Learning Methods				
TLM1	Chalk and Talk	TLM4	Demonstration (Lab/Field Visit)	
TLM2	РРТ	TLM5	ICT (NPTEL/Swayam Prabha/MOOCS)	
TLM3	Tutorial	TLM6	Group Discussion/Project	

PART-C

EVALUATION PROCESS (R20 Regulation):

Evaluation Task	Marks
Assignment-I (Units-I, II & UNIT-III (Half of the Syllabus))	A1=5
I-Descriptive Examination (Units-I, II & UNIT-III (Half of the Syllabus))	M1=15
I-Quiz Examination (Units-I, II & UNIT-III (Half of the Syllabus))	Q1=10
Assignment-II (Unit-III (Remaining Half of the Syllabus), IV & V)	A2=5
II- Descriptive Examination (UNIT-III (Remaining Half of the Syllabus), IV & V)	M2=15
II-Quiz Examination (UNIT-III (Remaining Half of the Syllabus), IV & V)	Q2=10
Mid Marks =80% of Max ((M1+Q1+A1), (M2+Q2+A2)) + 20% of Min ((M1+Q1+A1), (M2+Q2+A2))	<mark>M=30</mark>
Cumulative Internal Examination (CIE): M	<mark>30</mark>
Semester End Examination (SEE)	<mark>70</mark>
Total Marks = CIE + SEE	100

PART-D

PROGRAMME OUTCOMES (POs):

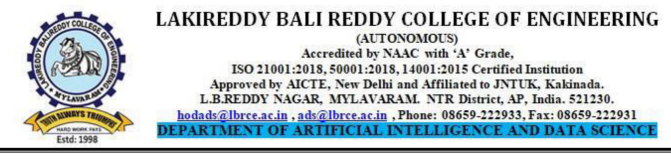
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PO 1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO 2	Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO 3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO 4	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.
PO 5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations
PO 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
PO 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.

PO 8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities
FUO	and norms of the engineering practice.
PO 9	Individual and team work: Function effectively as an individual, and as a member or
PU 9	leader in diverse teams, and in multidisciplinary settings.
PO 10	Communication: Communicate effectively on complex engineering activities with the
FU 10	engineering community and with society at large, such as, being able to
	Project management and finance: Demonstrate knowledge and understanding of the
PO 11	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.
PO 12	Life-long learning: Recognize the need for and have the preparation and ability to engage
FUIZ	in independent and life-long learning in the broadest context of technological change.

PROGRAMME SPECIFIC OUTCOMES (PSOs):

PSO 1	To apply the fundamental engineering knowledge, computational principles, and methods for extracting knowledge from data to identify, formulate and solve real time problems.
PSO 2	To develop multidisciplinary projects with advanced technologies and tools to address social and environmental issues.
PSO 3	To provide a concrete foundation and enrich their abilities for Employment and Higher studies in Artificial Intelligence and Data science with ethical values.

Title	Course Instructor	Course Coordinator	Module Coordinator	Head of the Department
Name of the Faculty	Mr. S.V.V.D.Jagadeesh	Mr. S.V.V.D.Jagadeesh	Mr. S.S. Rama Krishna	Dr. O. Rama Devi
Signature				



COURSE HANDOUT

PART-A

Name of Course Instructor	: Mrs. T.S.RajaRajeswari	
Course Name & Code	: Python Programming Lab (20CS54)	
L-T-P Structure	: 0-0-3	Credits: 1.5
Program/Sem/Sec	: B.Tech / III-Sem./A-Sec	A.Y : 2023-24

PRE-REQUISITE: Basic Knowledge of Programming

COURSE EDUCATIONAL OBJECTIVES (CEOs) :The objective of Python course leads the students from the basics of writing and running Python scripts in problem solving and to design and implement the modules and understands the working of classes and objects in python.

COURSE OUTCOMES (COs): At the end of the course, students are able to

200101	E OOTOOMED (OOS). We die ond of the course, students die dole to
CO 1	Apply building blocks of Python in solving computational problems.(Apply-L3)
CO 2	Implement in-built data structures available in python to solve computational problems.(Apply-L3)
CO 3	Implement modular programming, string manipulations and Object oriented programming in python. (Apply-L3)
CO 4	Improve individual / teamwork skills, communication & report writing skills with ethical

COURSE ARTICULATION MATRIX(Correlation between COs, POs & PSOs):

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1	-	-	-	-	-		-	-	-	-	3	1
CO2	3	1	-	-	-	-	-		-	-	-	-	3	1
CO3	3	1	-	-	_	_	-		-	-	-	-	2	1
CO4	-	-	-	1	-	-	1	2	2	2	I	-	-	-

Note: Enter Correlation Levels 1 or 2 or 3. If there is no correlation, put '-'

1- Slight (Low), 2 – Moderate (Medium), 3 - Substantial (High).

TEXTBOOKS:

T1. Reema Thareja, "Python Programming Using Problem Solving Approach", Oxford Publications **T2.** Python for Everybody: Exploring Data In Python 3by Dr. Charles Russell Severance, Sue Blumenberg

REFERENCE BOOKS:

R1. Gowrishankar S and Veena A, "Introduction to Python Programming", CRC Press, Taylor, and Francis Group – A CHAPMAN & HALLBOOK.

R2. R. Nageswara Rao, "Core python programming", Dreamtech, 2017.

R3. Y. Daniel Liang, "Revel for Introduction to Python Programming and Data Structures", Pearson Publications.

PART-B

		No. of	Tentative	Actual	Teaching	HOD
S.No.	Topics to be covered	Classes Required	Date of Completion	Date of Completion	Learning Methods	Sign Weekly
1.	Language Basics	3	09-08-23		TLM4	
2.	Example programs	3	16-08-23		TLM4	
3.	Module-1	3	23-08-23		TLM4	
4.	Module-2	3	30-08-23		TLM4	
5.	Module-3	3	06-09-23		TLM4	
6.	Module-4	3	13-09-23		TLM4	
7.	Module-5	3	20-09-23		TLM4	
8.	Module-6	3	27-09-23		TLM4	
9.	Module-7	3	11-10-23		TLM4	
10.	Module-8	3	18-10-23		TLM4	
11.	Module-9	3	01-11-23		TLM4	
12.	Module-10	3	08-11-23		TLM4	
13.	Revision	3	15-11-23		TLM4	•
14.	Internal Lab	3	22-11-23		TLM4	

COURSE DELIVERY PLAN (LESSON PLAN):

Teaching Learning Methods					
TLM1	1Chalk and TalkTLM4Demonstration (Lab/Field Visit)		Demonstration (Lab/Field Visit)		
TLM2	PPT	TLM5	ICT (NPTEL/Swayam Prabha/MOOCS)		
TLM3	Tutorial	TLM6	Group Discussion/Project		

PART-C

EVALUATION PROCESS (R20 Regulations):

According to Academic Regulations of R20 Distribution and Weightage of Marks For Laboratory Courses is as follows

(a) <u>Continuous Internal Evaluation (CIE)</u>: The Continuous Internal Evaluation (CIE) is based on the following parameters:

Parameter	Marks
Day to Day work	05
Record	05
Internal Test	05
Total	15

(b) <u>Semester End Examinations (SEE:</u> The Semester End examinations (SEE) for laboratory courses shall be jointly conducted by internal and external examiners with 3 hours duration and evaluated for 35 marks. The performance of the student shall be evaluated as per the parameters indicated below:

Parameter	Marks
Procedure/Algorithm	05
Experimentation/Program execution	10
Observations/Calculations/Validation	10
Result/Inference	05
Viva voce	05
Total	35

PART-D

PROGRAMME OUTCOMES (POs):

an engineering specialization to the solution of complex engineering problems. Iem analysis: Identify, formulate, review research literature, and analyze complex engineerin lems reaching substantiated conclusions using first principles of mathematics, natural sciences engineering sciences.
lems reaching substantiated conclusions using first principles of mathematics, natural sciences engineering sciences.
engineering sciences.
gn/development of solutions: Design solutions for complex engineering problems and desig
m components or processes that meet the specified needs with appropriate consideration for th
ic health and safety, and the cultural, societal, and environmental considerations.
luct investigations of complex problems: Use research-based knowledge and research method
ding design of experiments, analysis and interpretation of data, and synthesis of the information
ovide valid conclusions.
ern tool usage: Create, select, and apply appropriate techniques, resources, and moder
neering and IT tools including prediction and modelling to complex engineering activities with a
rstanding of the limitations
engineer and society: Apply reasoning informed by the contextual knowledge to assess societa
h, safety, legal and cultural issues and the consequent responsibilities relevant to the profession
neering practice
ronment and sustainability : Understand the impact of the professional engineering solutions in tal and any instants, and demonstrate the language of and need for sustainability.
tal and environmental contexts, and demonstrate the knowledge of, and need for sustainabl lopment.
es: Apply ethical principles and commit to professional ethics and responsibilities and norms on norms of normetring practice.
vidual and team work: Function effectively as an individual, and as a member or leader i
rest teams, and in multidisciplinary settings.
munication : Communicate effectively on complex engineering activities with the engineering
nunity and with society at large, such as, being able to comprehend and write effective report
lesign documentation, make effective presentations, and give and receive clear instructions.
ect management and finance: Demonstrate knowledge and understanding of the engineerin
nanagement principles and apply these to one's own work, as a member and leader in a team, t
age projects and in multidisciplinary environments.
long learning: Recognize the need for, and have the preparation and ability to engage i
bendent and life-long learning in the broadest context of technological change.
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PROGRAMME SPECIFIC OUTCOMES (PSOs):

PSO 1	To apply the fundamental engineering knowledge, computational principles, and methods for extracting knowledge from data to identify, formulate and solve real time problems.				
PSO 2	To develop multidisciplinary projects with advanced technologies and tools to address social and environmental issues.				
PSO 3	To provide a concrete foundation and enrich their abilities for Employment and Higher studies in Artificial Intelligence and Data science with ethical values.				

Course Instructor	Course Coordinator	Module Coordinator	HOD
(Mrs T.S.R Rajeswari)	(Mrs T.S.R Rajeswari)	(Mr S.S Rama Krishna)	(Dr O. Rama Devi)



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS) Accredited by NAAC with 'A' Grade, ISO 21001:2018, 50001:2018, 14001:2015 Certified Institution Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada. L.B.REDDY NAGAR, MYLAVARAM. NTR District, AP, India. 521230. hodads@lbrce.ac.in, ads@lbrce.ac.in, Phone: 08659-222933, Fax: 08659-222931 DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

<u>COURSEHANDOUT</u> <u>PART-A</u>

NameofCourseInstructor: V.Sowjanya

CourseName&Code	:DatabaseManagementSystemsLab(20CS56)	
L-T-PStructure	:0-0-3	Credits:1.5
Program/Sem/Sec	:B.Tech IIISem AI&DS-A	A.Y.: 2023-24

 $\label{eq:pre-require} PRE-REQUISITE: Programming language, Discrete Mathematical Structures, and Data Structures.$

COURSE EDUCATIONAL OBJECTIVES (CEOs): The objective of this lab is to provide a strongformal foundation in database concepts, technology, and practice to the participants to groom themintowell-informeddatabase application developers.

$\label{eq:courses} COURSEOUTCOMES (COs): At the end of the course, students are able to the course of the course$

CO1	Create&manipulatetherelationaldatabaseusingSQL.(Apply-L3)
CO2	ImplementViews, procedures, triggers, and cursors on relational database. (Apply-L3)
CO3	CreateUnstructuredDatabasesusingMongoDB. (Apply-L3)
CO4	Improveindividual/teamworkskills,communication&reportwritingskillswith ethicalvalues.

COURSEARTICULATIONMATRIX(CorrelationbetweenCOs, POs&PSOs):

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	2	2	-	2	-	-	-	-	-	-	-	3	-	-
CO2	-	1	1	1	1	-	-	-	-	-	-	-	3	-	-
CO3	3	-	1	1	1	-	-	-	-	-	-	-	3	-	-
CO4	-	-	-	-	-	-	-	2	2	2	-	-	-	-	-

Note: Enter Correlation Levels 1 or 2 or 3. If there is no correlation, put '-

'1-Slight(Low),2 – Moderate(Medium),3 -Substantial(High).

PART-B

COURSEDELIVERYPLAN(LESSONPLAN):Section-A

S.No.	Topicstobecovered	No.of Classes Required	Tentative Date ofCompleti on	Actual Date ofCompleti on	Teaching Learning Methods	HOD Sign Weekly
1	IntroductiontoSQL,syntax	3	14.08.23		TLM4	
2	Experiment- 1	3	21.08.23		TLM4	
3	Experiment- 2	3	04.09.23		TLM4	
4	Experiment- 3	3	11.09.23		TLM4	_
5	Experiment- 4	3	18.09.23		TLM4	_
6	Experiment –5,6,7,8	3	09.10.23		TLM4	_
7	Experiment-9,10,11	3	23.10.23		TLM4	_
8	Experiment-12,13	3	30.10.23		TLM4	_
9	Experiment-14	3	06.11.23		TLM4	
10	Experiment-15	3	13.11.23		TLM4	
11	DesigndatabaseforCasestudy	3	20.11.23		TLM4	
12	InternalExam	3	27.11.23		TLM4	

TeachingLearningMethods					
TLM1	Chalkand Talk	TLM4	Demonstration(Lab/FieldVisit)		
TLM2	РРТ	TLM5	ICT (NPTEL/SwayamPra bha/MOOCS)		
TLM3	Tutorial	TLM6	GroupDiscussion/Project		

PART-C

EVALUATIONPROCESS(R20Regulations):

 $\label{eq:AccordingtoAcademicRegulations of R20Distribution and Weightage of MarksForLaboratory Courses is as follows$

(a) **ContinuousInternalEvaluation(CIE):**The

 $Continuous Internal {\circle} valuation ({\circle}) is based on the following parameters:$

Parameter	Marks
DaytoDaywork	05
Record	05
InternalTest	05
Total	15

(b) SemesterEndExaminations(SEE: TheSemesterEndexaminations(SEE) for laborator ycoursesshallbejointlyconductedbyinternalandexternalexaminerswith3hoursduration andevaluatedfor35marks. Theperformanceofthestudent shallbeevaluatedaspertheparametersindicatedbelow:

Parameter	Marks
Procedure/Algorithm	05
Experimentation/Programexecution	10
Observations/Calculations/Validation	10
Result/Inference	05
Vivavoce	05
Total	35

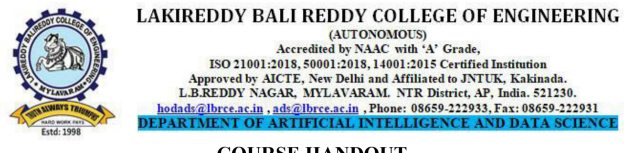
PART-D

PROG	<u>PARI-D</u> RAMMEOUTCOMES(POs):
	Engineeringknowledge:Applytheknowledgeofmathematics,science,engineering
P01	fundamentals, and an engineering specialization to the solution of complex
	engineeringproblems.
	Problemanalysis:Identify,formulate,review research literature,and analyze
PO 2	complexengine ering problems reaching substantiated conclusions using first principles of matrix the second structure of the
	athematics, natural sciences, and engineering sciences.
	Design/developmentofsolutions: Designsolutions for complexengineering problems and
PO 3	designsystemcomponentsorprocessesthatmeetthespecifiedneeds
103	withappropriateconsiderationforthepublichealthandsafety,andthecultural,societal,ande
	nvironmentalconsiderations.
	Conductinvestigationsofcomplexproblems:Useresearch-
PO 4	based knowledge and research methods including design of experiments, analysis and interpreterm of the second structure of t
	etationofdata,
	andsynthesisoftheinformationtoprovidevalidconclusions.
	Moderntoolusage:Create,select,andapplyappropriatetechniques,resources,and
PO 5	modernengineeringandITtoolsincludingpredictionandmodellingtocomplexengineering
	activitieswithanunderstandingofthelimitations
	Theengineerandsociety : Applyreasoninginformedby the contextual knowledge to
PO 6	assesssocietal, health, safety, legaland culturalissues and the consequent responsibilities relevant to the second
	vanttotheprofessionalengineering practice
PO 7	Environmentandsustainability :Understandtheimpactoftheprofessionalengineeringsol utionsinsocietalandenvironmentalcontexts,anddemonstratethe
FU /	knowledgeof,andneedforsustainabledevelopment.
	Ethic s:Applyethicalprinciplesandcommittoprofessionalethicsandresponsibilities
PO 8	andnormsoftheengineeringpractice.
	Individualandteamwork :Functioneffectivelyasanindividual,andasamemberorleader in
PO 9	diverseteams, and in multidisciplinary settings.
	Communication : Communicate effectively on complex engineering activities with
	theengineering community and with society at large, such as, being able to
PO 10	comprehendandwriteeffectivereportsanddesigndocumentation,makeeffectivepresenta
	tions,
	andgiveandreceiveclearinstructions.
	Project management and finance: Demonstrate knowledge and understanding of
DO 11	the engineering and management principles and apply these to one's own work, as a
PO 11	memberandleaderinateam,tomanageprojectsandinmultidisciplinaryenvironments.
	Life-longlearning:Recognizetheneedforandhavethepreparationandabilityto
PO 12	engage in independent and life-long learning in the broadest context of technological change.

PROGRAMMESPECIFICOUTCOMES(PSOs):

PSO 1	To apply the fundamental engineering knowledge, computational principles, and methods for extractional principles and methods for extractional principles and methods for extractional principles.
	ng knowledgefromdatatoidentify,formulateandsolverealtimeproblems.
PSO 2	Todevelopmultidisciplinaryprojectswithadvancedtechnologiesandtoolstoaddresssocialandenvir
	onmentalissues.
PSO 3	To provide a concrete foundation and enrich their abilities for employment and Higher studies
	in Artificial Intelligence and Data Science with ethical values.

Title	CourseInstructor	CourseCoordinator	ModuleC oordinator	Headofthe Department
Nameofthe Faculty	Mrs.V.Sowjanya	Mr.S.S.Rama Krishana	Mrs.V.Sowjanya	Dr. O.RamaDevi
Signature				



<u>COURSE HANDOUT</u> <u>PART-A</u>

Name of Course Instructor: Mr. S.V.V.D.JAGADEESH					
Course Name & Code	: Object Oriented Programming Lab (20CS57)				
L-T-P Structure	: 0-0-3	Credits: 1.5			
Program/Sem/Sec	: B.Tech III Sem AI & DS - A	A.Y.: 2023-24			

PRE-REQUISITE: Programming for Problem Solving using C and Data structures

COURSE EDUCATIONAL OBJECTIVES (CEOs): The objective of the course is to apply the constructs of Java programming language along with built-in facilities to create different applications such as console & graphical user interfaces. They will be applying knowledge of object-oriented programming, collection framework to perform all operations on data.

COURSE OUTCOMES (COs): At the end of the course, students are able to

CO 1	Solve basic mathematical problems using fundamentals of Java and its object oriented principles. (Apply $-L3$)
CO 2	Implement multithreading and exception handling mechanisms. (Apply – L3)
CO 3	Develop GUI applications and basic data structures using collection framework. (Apply – L3)
CO 4	Improve individual / teamwork skills, communication & report writing skills with ethical values.

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CC)s	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CC)1	3	2	-	-	-	-	-	-	-	-	-	-	3	1	-
CC)2	-	3	-	-	-	-	I	-	-	-	-	-	3	1	-
CC)3	-	1	2	-	-	-	-	-	-	-	-	-	3	1	-
CC)4	-	-	-	-	-	-	-	2	2	2	-	-	-	-	-

COURSE ARTICULATION MATRIX (Correlation between COs, POs & PSOs):

Note: Enter Correlation Levels 1 or 2 or 3. If there is no correlation, put '-' 1- Slight (Low), 2 – Moderate (Medium), 3 - Substantial (High).

TEXTBOOKS:

T1 Herbert Schildt, "Java: The complete reference", TMH Publications, 7th edition, 2006

T2 Cay S. Horstmann, "Core Java Volume I – Fundamentals", Pearson, Eleventh edition, 2018

REFERENCE BOOKS:

- R1 Dr. R. Nageswara Rao, "Core JAVA: An Integrated Approach", Dreamtech Press, 1st Edition, 2008.
- **R2** E. Bala Guru Swamy, "Programming with JAVA", TMH Publications, 2ndEdition, 2000.
- **R3** Patrick Niemeyer & Jonathan Knudsen, "Learning JAVA", O'REILLY Publications, 3rdEdition, 2005.
- **R4** Benjamin J Evans & David Flanagan, "JAVA-in a Nutshell A desktop quick reference", O'REILLY Publications, 6thEdition, 2014.

PART-B

S.No	Topics to be covered	No. of Classes Require d	Tentative Date of Completion	Actual Date of Completio n	Teaching Learning Methods	HOD Sign Weekl y
1	Introduction lab on C++	3	11-08-23		TLM4	
2	Java Basic programs	3	18-08-23		TLM4	
3	Classes and objects	3	25-08-23		TLM4	
4	Constructor & Parameter Passing	3	08-09-23		TLM4	
5	Static keyword, Strings	3	15-09-23		TLM4	
6	Inheritance & Polymorphism	3	22-09-23		TLM4	
7	Dynamic method dispatch & Interfaces	3	29-09-23		TLM4	
8	Packages & Exception Handling	3	13-10-23		TLM4	
9	Multithreading programs	3	20-10-23		TLM4	
10	Collections, Framework	3	27-10-23		TLM4	
11	AWT Controls	3	03-11-23		TLM4	
12	AWT Controls	3	10-11-23		TLM4	
13	Event Handling	3	17-11-23		TLM4	
14	Internal Exam	3	24-11-23		TLM4	

COURSE DELIVERY PLAN (LESSON PLAN): Section-A

Teaching Learning Methods							
TLM1	Chalk and Talk	TLM4	Demonstration (Lab/Field Visit)				
TLM2	PPT	TLM5	ICT (NPTEL/Swayam Prabha/MOOCS)				
TLM3	Tutorial	TLM6	Group Discussion/Project				

PART-C

EVALUATION PROCESS (R20 Regulations):According to Academic Regulations of R20 Distribution and Weightage of Marks for Laboratory Courses is as follows

Continuous Internal Evaluation (CIE): The Continuous Internal Evaluation (CIE) is based on the following parameters:

Parameter	Marks
Day to Day work	5
Record	5
Internal Test	5
Total	15

Semester End Examinations (SEE): The Semester End examinations (SEE) for laboratory courses shall be jointly conducted by internal and external examiners with 3 hours' duration and evaluated for 35 marks. The performance of the student shall be evaluated as per the parameters indicated below:

Parameter	Marks
Procedure/Algorithm	5
Experimentation/Program execution	10
Observations/Calculations/Validation	10
Result/Inference	5
Viva voce	5
Total	35

PART-D

PROGRAMME OUTCOMES (POs):

PO 1	Engineering knowledge : Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO 2	Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO 3	Design/development of solutions : Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO 4	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.
PO 5	Modern tool usage : Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations
PO 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
PO 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.
PO 8	Ethics : Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO 9	Individual and teamwork : Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO 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.
PO 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.
PO 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.

PROGRAMME SPECIFIC OUTCOMES (PSOs):

PSO	To apply the fundamental engineering knowledge, computational principles, and methods for
1	extracting knowledge from data to identify, formulate and solve real time problems.
PSO	To develop multidisciplinary projects with advanced technologies and tools to address social
2	and environmental issues.
PSO	To provide a concrete foundation and enrich their abilities for Employment and Higher
3	studies in Artificial Intelligence and Data science with ethical values.

Title	Course Instructor	Course Instructor Course Coordinator		Head of the Department
Name of the Faculty	Mr. S.V.V.D.Jagadeesh	Mr. S.V.V.D.Jagadeesh	Mr. S.S. Rama Krishna	Dr. O. Rama Devi
Signature				



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COURSEHANDOUT

PART-A

NameofCourseInstructor CourseName&Code	: Mr.S.SivaRamakrishna : WebApplicationDevelopmentusingFullStack - (FrontendDevelopment)& 20CSS1	Module-I
L-T-PStructure	:1-0-2	Credits :2
Program/Sem/Sec	:B.Tech. –AI&DS/III/A	A.Y.: 2023-2

PREREQUISITE:KnowledgeofbasicComputerhardware&software.

COURSEEDUCATIONALOBJECTIVES(CEOs):

The objective of the course is to understand the design of HTML web pages, Styling of HTML pages using CSS, web forms validation using JavaScript and developing responsive webpageusingJQuery.

$COURSEOUTCOMES (COs): \\ At the end of the course, student will be able to$

C01	UnderstandthebasicUI/UXdesignandstylingof webpages(Understand-L2)
CO2	UnderstandtheDOMof webdesign,markuplanguageandclient-sidescripting. (Understand-L2)
CO3	Understandthe responsivewebdesign usingDHTML.(Understand-L2)
CO4	Improve individual / teamwork skills, communication & report writing skills withethicalvalues.

COURSEARTICULATIONMATRIX(CorrelationbetweenCOs,POs&PSOs):

COs	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
C01	-	-	2	-	2	-	-	-	-	-	-	-	3	2	-
CO2	-	-	2	-	2	-	-	-	-	-	-	-	3	2	-
CO3	-	-	2	-	2	-	-	-	-	-	-	-	3	2	-
CO4	-	-	-	-	-	-	-	2	2	2	-	-	-	-	-

REFERENCEBOOKS:

R1	HTML&CSS: The Complete Reference, 5 th Edition by Thomas Powell, McGraw Hill, 2017.
R2	BeginningHTML,XHTML,CSS,andJavaScriptbyJonDuckett,WileyIndia,2010.
R3	jQueryCookbookbyCodyLindley,O'ReillyMedia,2009
R4	HTML,XHTML,andCSSBible,5thEditionbyStevenM.Schafer,WileyIndia,2011.
R5	WebDevelopmentwithjQuerybyRichardYork,WileyIndia,2015
R6	Headfirst HTML&CSS 2nd Edition byElisabethRobson, EricFreeman,O'Reilly

PART-B

COURSEDELIVERYPLAN(LESSONPLAN):

S.No.	Topics to becovere d	No. ofClasses Required	TentativeD ate ofCompleti on	Actual Dateof Completion	Teaching Learning Methods	HOD SignWe ekly
1.	LabCycle-1	4	08-08-23		DM5	
2.	LabCycle-1	4	22-08-23		DM5	
3.	LabCycle-2	4	29-08-23		DM5	
4.	LabCycle-2	4	05-09-23		DM5	
5.	LabCycle-3	4	12-09-23		DM5	
6.	LabCycle-3	4	19-09-23		DM5	
7.	LabCycle-4	4	26-09-23		DM5	
8.	LabCycle-4	4	10-10-23		DM5	
9.	LabCycle-5	4	17-10-23		DM5	
10.	LabCycle-5	4	31-10-23		DM5	
11.	LabCycle-6	4	07-11-23		DM5	
12.	LabCycle-6	4	14-11-23		DM5	
13.	LabCycle-6	4	21-11-23		DM5	
14.	Revision	4	28-11-23		DM5	

TeachingLearningMethods

0 0			
DM1	ChalkandTalk	DM4	Assignment/Test/Quiz
DM2	ICTTools	DM5	Laboratory/FieldVisit
DM3	Tutorial	DM6	Web-basedLearning

PART-C

EVALUATIONPROCESS(R20Regulation):

EvaluationTask	Marks	
Report	10	
Qualityofwork	10	
Presentation	20	
Interaction/Queries	10	
Total	50	

PART-D

PROGRAMMEOUTCOMES(POs):

	Engineeringknowledge: Applytheknowledgeofmathematics, science, engineering		
P01	fundamentals, and an engineering specialization to the solution of complex engineering proble		
	ms.		
P02	Problemanalysis: Identify,formulate,reviewresearchliterature,andanalyzecomplexengine		
	eringproblemsreachingsubstantiatedconclusionsusingfirstprinciplesof		
	mathematics, natural sciences, and engineering sciences.		
PO3	Design/development of solutions: Design solutions for complex engineering		
	problems and design system components or process est hat meet the specified needs with approximate the specified needs with a problem s		
105	priateconsiderationforthepublichealthandsafety, and the cultural, societal, and		
	environmentalconsiderations.		
	Conductinvestigationsofcomplexproblems:Useresearch-basedknowledgeand		
P04	researchmethods including design of experiments, analysis and interpretation of data, and synthesis and the second state of		
	hesis ofthe informationtoprovide validconclusions.		
	Moderntoolusage: Create, select, and apply appropriate techniques, resources, and modernen		
P05	gineeringandITtoolsincludingpredictionandmodellingtocomplex		
	engineeringactivities with an understanding of the limitations		
DOC	Theengineerandsociety: Apply reasoning informed by the contextual knowledge to		
P06	assesssocietal, health, safety, legaland culturalissues and the consequent responsibilities		
	relevanttotheprofessionalengineeringpractice		
P07	Environmentandsustainability: Understandtheimpactoftheprofessionalengineeringsolut ionsinsocietalandenvironmentalcontexts,anddemonstratethe		
FU/	knowledgeof,andneedforsustainabledevelopment.		
	Ethics: Applyethicalprinciplesandcommittoprofessionalethicsandresponsibilitiesandnorm		
P08	s of theengineeringpractice.		
	Individual andteamwork: Function effectively asan individual,and asa member		
P09	orleaderindiverseteams, and inmultidisciplinary settings.		
DO10	Communication :Communicateeffectivelyoncomplexengineeringactivitieswiththeenginee		
P010	ringcommunityandwith societyatlarge, such as, being able to		
	Projectmanagementandfinance: Demonstrateknowledgeandunderstandingoftheenginee		
P011	ringandmanagementprinciplesandapplythesetoone'sownwork,asa		
	memberandleaderinateam, tomanage projects and inmultidisciplinary environments.		
	Life-longlearning: Recognize the need for, and have the preparation and ability to		
P012	engage in independent and life-long learning in the broadest context of technological change.		

PROGRAMMESPECIFICOUTCOMES(PSOs):

PSO1	To apply the fundamental engineering knowledge, computational principles, and methods for extracting knowledge from data to identify, formulate and solve real time problems.
PSO2	Todevelopmultidisciplinaryprojects with advanced technologies and tools to address social and environmentalissues.
PSO3	ToprovideaconcretefoundationandenrichtheirabilitiesforEmploymentandHigher studiesinArtificialIntelligenceandDatasciencewithethicalvalues.

Title	CourseInstructor	CourseCoo rdinator	ModuleCoordinat or	Head of theDepartm ent
Name oftheFacul ty	Mr. S.SivaRamakrishna	Mr. S.SivaRamakrishna	Mr. S.SivaRamakrishna	Dr.O.RamaDevi
Signature				