

COURSE HANDOUT

Part-A

PROGRAM	: B. Tech. I-Sem.; AI & DS-A
ACADEMIC YEAR	: 2021-22
COURSE NAME & CODE	: Professional Communication - I (20FE01)
L-T-P STRUCTURE	: 3-0-0
COURSE CREDITS	:3
COURSE INSTRUCTOR	: Mr.B Sagar
COURSE COORDINATO	R: Dr. B. Samrajya Lakshmi

Pre-requisites : Basics in English Grammar & Vocabulary

Course Educational Objective (CEOs) : Improve the proficiency of students in English with an emphasis on Vocabulary& Grammar for better communication in formal and informal situations; Develop listening skills required for thorough understanding and analysis to face interviews with confidence.

Course Outcomes (COs): At the end of the course, the student will be able to

- CO1 : Use English vocabulary & grammar effectively while speaking and writing.
- CO2 : Comprehend the given texts and Communicate confidently in formal and informal contexts.
- CO3 : Draft E-mails& Memos .
- CO4 : Understand the written and spoken information thoroughly.
- CO5 : Face interviews with confidence.

Course Articulation Matrix:

Course	COs		Programme Outcomes									PSOs				
Code		1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
	CO1				2					3	3		2			
	CO2		1		2		1			3	3		2			
17FE01	CO3				2					3	3		2			
	CO4		1		2		1			3	3		2			
	CO5				2					3	3		2			
1 = Sligh	t (Low	r)	2 =	Mod	lerat	e (M	ediuı	n)		3-S1	ubsta	ntial	(High	I)		

BOS APPROVED TEXT BOOKS:

T1	Board of Editors, "Fluency in English – A Course book for Engineering Students", Orient
	Black Swan, Hyderabad, 2016.
T2	Dhanavel S.P, "English and Soft Skills", Orient Black Swan, Hyderabad, 2010.

BOS APPROVED REFERENCE BOOKS:

R1	Murphy, "English Grammar with CD", Cambridge University Press, New Delhi, 2004.
R2	Rizvi Ashraf M., "Effective Technical Communication", Tata Mc Graw Hill, New Delhi,
	2008.
R3	Baradwaj Kumkum, "Professional Communication", I.K.International Publishing House
	Pvt.Lt., New Delhi, 2008.
R4	Raman, Meenakshi; Sharma, Sangeeta,. "Technical Communication -Principles and
	Practice" Oxford University Press, New Delhi, Third Edition. 2015.
R4	Raman, Meenakshi; Sharma, Sangeeta,. "Technical Communication -Principles and

Part-B COURSE DELIVERY PLAN (LESSON PLAN): Section-A

UNIT-I:

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome COs	Text Book followed	HOD Sign Weekly
1.	Introduction to UNIT-I	1	13-12-2021		TLM1			
2.	Proposal to Girdle The Earth by Nellie Bly	1	14-12-2021		TLM1	CO1	T1	
3.	Skimming for main idea ; Scanning for specific information	1	17-12-2021		TLM1, TLM2, TLM5	CO1	T1,R1,R3	
4.	Content words and Function words	1	20-12-2021		TLM1, TLM2, TLM5	CO1	T1,R1,R3	
5.	Word forms – verbs; Adjectives & adverbs	1	21-12-2021		TLM1, TLM2, TLM5	CO1	T1,R1,R3	
6.	Nouns – countable &	1	24-12-2021		TLM1, TLM2, TLM5	CO1	T1,R1,R3	

	uncountable,							
	singular and plural							
	nouns							
7.	Word order in sentences, "Wh" questions	1	27-12-2021		TLM1	CO1	T1	
8.	Paragraph writing, Paragraph analysis	1	28-12-2021		TLM1, TLM2	CO1	T1,R2,R4	
9.	Punctuation & Capital letters	1	31-12-2021		TLM1, TLM2, TLM5, TLM6	CO1	T2,R2,R4	
	No. of classes	required to c		No. of class	ses taken:			

UNIT-II:

	UNIT-II : Topics to be	No. of	Tentative	Actual	Teaching	Learning	Text	HOD
S.No.	covered	Classes	Date of	Date of	Learning	Outcome	Book	Sign
5.110	covereu	Required	Completion	Completion	Methods	COs	followed	Weekly
10.	The District School As It Way by One Who Went to it - Warren Burton	1	03-01-2022		TLM1, TLM6	CO2	T2	
11.	Identifying sequence of ideas	1	04-01-2022		TLM1, TLM6	CO2	T2,R2,R4	
12.	Cohesive devices: linkers /signposts/transition signals	1	07-01-2022		TLM1, TLM2, TLM5, TLM6	CO2	T2,R2,R4	
13.	Cohesive devices: linkers /signposts/transition signals	1	10-01-2022		TLM1, TLM6	CO2	T2	
14.	Synonyms meanings of words / Phrases in the context	1	11-01-2022		TLM1, TLM6	CO2	T2,R2,R4	

15.	Synonyms meanings of words / Phrases in the context	1	18-01-2022		TLM1, TLM2, TLM5, TLM6	CO2	T2,R2,R4	
16.	Memo drafting	2	21-01-2022		TLM1, TLM2, TLM5, TLM6	CO2	T2,R2,R4	
17.	Memo drafting	2	24-01-2022		TLM1, TLM2, TLM5, TLM6	CO2	T2,R2,R4	
No. of	classes required to cor		No. of clas	ses taken:				

UNIT-III :

S.N 0.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completi on	Teaching Learning Methods	Learning Outcome COs	Text Book followed	HOD Sign Weekly
18.	The Future of Work	1	25-01-2022		TLM1	CO3	T1	
19.	Making basic inferences, Strategies to uses text clues for comprehension	1	28-01-2022		TLM1, TLM2, TLM5, TLM6	CO3	T1,R2, R4	
20.	Verbs :tenses, reporting verbs for academic purpose	1	31-01-2022		TLM1, TLM2, TLM5, TLM6	CO3	T1,R1, R3	
21.	Summarizing rephrasing what is read	1	01-02-2022		TLM1, TLM2, TLM5, TLM6	CO3	T1,R1, R3	
22.	avoiding redundancies and repetitions	1	04-02-2022		TLM1, TLM2, TLM5, TLM6	CO3	T1,R1, R3	
23.	avoiding redundancies and repetitions	1	14-02-2022		TLM1, TLM6	CO3	T1	
24.	avoiding redundancies and	1	18-02-2022		TLM1, TLM2, TLM5,	CO3	T1,R2, R4	

ſ	repetitions				TLM6			
	No. of classes requ	ired to com	lete UNIT-III :	07	Ν	lo. of classe	es taken:	

UNIT-IV:

		No. of	Tentative	Actual	Teaching	Learning	Text	HOD
S.No.	Topics to be covered	Classes	Date of	Date of	Learning	Outcome	Book	Sign
	covereu	Required	Completion	Completion	Methods	COs	followed	Weekly
	APJ Abdul		21-02-2022			CO4	T2	
25.	Kalam	3	22-02-2022		TLM1,			
			25-02-2022		TLM6			
	Direct-					CO4	T2,R2,R4	
26	Indirect	2	28-02-2022		TLM1,			
26.	speech				TLM6			
	1							
	Articles and	1			TLM1,	CO4	T2,R1,R3	
27.	their omission	1	04-03-2022		TLM1, TLM2,			
	E mail				,	CO4	T1 D1 D2	
28.	E-mail	1	07-03-2022		TLM1,	CO4	T2,R1,R3	
20.	drafting		07-03-2022		TLM2,			
	No. of classes re	equired to co	mplete UNIT-I		No. of class	ses taken:		

UNIT-V:

		No. of	Tentative	Actual	Teaching	Learning	Text	HOD
S.No.	Topics to be	Classes	Date of	Date of	Learning	Outcome	Book	Sign
	covered	Required	Completion	Completion	Methods	COs	followed	Weekly
29	C.V.Raman	1	08-03-2022 11-03-2022		TLM1, TLM6	CO5	T2	
30	Subject – Verb agreement	1	14-03-2022 15-03-2022		TLM1, TLM6	CO5	T2,R2,R4	
31	Prepositions	1	21-03-2022		TLM1, TLM6	CO5	T2,R2,R4	
32	Formal Letter Writing	1	22-03-2022 25-03-2022		TLM1, TLM2, TLM5, TLM6	CO5	T2,R2,R4	
33	Verbal Reasoning	1	28-03-2022 29-03-2022		TLM1, TLM2, TLM5, TLM6	CO1 & CO5	Book of Reasoning by Agarwal	
34	Topics beyond syllabus(vocabulary)	1	01-04-2022		TLM1, TLM2		Book of Reasoning by Agarwal	
	No. of classes requ	ired to comp	10		No. of clas	ses taken:		

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:

Evaluation Task	Units	Marks
Assignment– 1	1	A1=5
Assignment-2	2	A2=5
I-Mid Examination	1,2	B1=20
Online Quiz-1	1,2	C1=10
Assignment– 3	3	A3=5
Assignment-4	4	A4=5
Assignment– 5	5	A5=5
II-Mid Examination	3,4,5	B2=20
Online Quiz-2	3,4,5	C2=10
Evaluation of Assignment: A=Avg(Best of Four(A1,A2,A3,A4,A5))	1,2,3,4,5	A=5
Evaluation of Mid Marks: B=75% of Max(B1,B2)+25% of Min(B1,B2)	1,2,3,4,5	B=20
Evaluation of Online Quiz Marks: C=75% of Max(C1,C2)+25% of Min(C1,C	1,2,3,4,5	C=10
Attendance Marks based on Percentage of attendance		D=5
Cumulative Internal Examination : A+B+C+D	1,2,3,4,5	40
Semester End Examinations : E	1,2,3,4,5	60
Total Marks: A+B+C+D+E	1,2,3,4,5	100

PROGRAM OUTCOMES

Engineering Graduates will be able to:

- 1. **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 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.
- 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.
- 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.
- 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

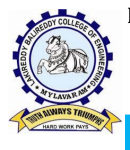
with an understanding of the limitations.

- 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.
- 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.
- 8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 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.
- 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.
- 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.

Mr. B.Sagar	Prof. B. Samrajya Lakshmi	Prof. B.Samrajya Lakshmi	Prof. A. Ramireddy
Course Instructor	Course Coordinator	Module Coordinator	HOD

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)



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DEPARTMENT OF ARTIFICIAL INTELLENGENCE AND DATA SCIENCE

COURSE HANDOUT

PART-A

Name of Course Instructor: G.VIJAYA LAKSHMI

Course Name & Code	: Differential Equations&20FE03	
L-T-P Structure	: 3-2 -0	Credits:4
Program/Sem/Sec	: I B.Tech/I sem/A	A.Y.: 2021 - 22

PREREQUISITE: Nil

COURSE EDUCATIONAL OBJECTIVES (CEOs): The objective of this course is to introduce the first order and higher order differential equations, functions of several variables. The students will also learn solving of first order partial differential equations.

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

C01	Apply first order and first degree differential equations to find orthogonal trajectories.
CO2	Distinguish between the structure and methodology of solving higher order differential equations with constant coefficients.
CO3	Apply various Numerical methods to solve initial value problem.
CO4	Generate the infinite series for continuous functions and investigate the functional dependence.
CO5	Solve partial differential equations using Lagrange's method.

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	2	-	2	-	-	-	-	-	-	-	1			
CO2	3	2	-	2	-	-	-	-	-	-	-	1			
CO3	3	2	-	2	-	-	-	-	-	-	-	1			
CO4	2	1	-	1	-	-	-	-	-	-	I	1			
CO5	3	2	-	2	-	-	-	-	-	-	I	1			
1 - Low 2 -Medium						3	- High								

TEXTBOOKS:

- **T1** Dr. B.S. Grewal, "Higher Engineering Mathematics", 42ndEdition, Khanna Publishers, New Delhi, 2012.
- **T2** Dr. B. V. Ramana, "Higher Engineering Mathematics", 1stEdition, TMH, New Delhi, 2010.

REFERENCE BOOKS:

- **R1** M. D. Greenberg, "Advanced Engineering Mathematics", 2nd Edition, TMH Publications, New Delhi, 2011.
- **R2** Erwin Kreyszig, "Advanced Engineering Mathematics", 8th Edition, John Wiley & sons, New Delhi, 2011.
- R3 W.E. Boyce and R. C. Diprima, " Elementary Differential Equations" , 7th Edition, John Wiley

& sons, New Delhi,2011.

R4 S. S. Sastry, "Introductory Methods of Numerical Analysis" 5th Edition, PHI Learning Private Limited, New Delhi, 2012.

PART-B

COURSE DELIVERY PLAN (LESSON PLAN):

UNIT-I: Ordinary Differential Equations of first order and first degree

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 the course, Course Outcomes	1	13/12/2021		TLM1			
2.	Introduction to UNIT I	1	14/12/2021		TLM1			
3.	Formation of Differential Equations	1	16/12/2021		TLM1			
4.	Exact DE	1	17/12/2021		TLM1			
5.	Non-exact DE Type I	1	18/12/2021		TLM1			
6.	Non-exact DE Type II	1	20/12/2021		TLM1			
7.	Non-exact DE Type III	1	21/12/2021		TLM1			
8.	TUTORIAL 1	1	23/12/2021		TLM3			
9.	Non-exact DE Type IV	1	24/12/2021		TLM1			
10.	Orthogonal Trajectories (Cartesian)	1	27/12/2021		TLM1			
11.	Orthogonal Trajectories (polar)	1	28/12/2021		TLM1			
12.	Orthogonal Trajectories (polar)	1	30/12/2021		TLM1			
13.	Problems	1	31/12/2021		TLM1			
14.	TUTORIAL 2	1	03/01/2022		TLM3			
No.	No. of classes required to complete UNIT-I: 14 No. of classes taken:							

UNIT-II: Linear Differential Equations of Higher Order

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly		
15.	Introduction to UNIT II	1	04/01/2022		TLM2			
16.	Solving a homogeneous DE	1	06/01/2022		TLM1			
17.	Finding Particular Integral, P.I for e^{ax+b}	1	07/01/2022		TLM1			
18.	P.I for Cos bx, or sin bx	1	08/01/2022		TLM1			
19.	P.I for Cos bx, or sin bx	1	10/01/2022					
20.	P.I for polynomial function	1	11/01/2022		TLM1			
21.	P.I for $e^{ax+b}v(x)$	1	17/01/2022		TLM1			
22.	P.I for $e^{ax+b}v(x)$	1	18/01/2022		TLM1			
23.	P.I for $x^k v(x)$	1	20/01/2022		TLM1			
24.	P.I for $x^k v(x)$	1	21/01/2022		TLM1			
25.	TUTORIAL 3	1	22/01/2022		TLM3			
26.	Method of Variation of parameters	1	24/01/2022		TLM1			
27.	Method of Variation of parameters	1	25/01/2022		TLM1			
28.	TUTORIAL 4	1	27/01/2022		TLM3			
No.	No. of classes required to complete UNIT-II: 14 No. of classes taken:							

UNIT-III: Numerical Solution of Ordinary Differential Equations

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.	Introduction to Unit-III	1	28/01/2022		TLM1	
30.	Solution by Taylor's series	1	29/01/2022		TLM1	
31.	Solution by Taylor's series	1	31/01/2022		TLM1	
32.	Picard's Method	1	01/02/2022		TLM1	
33.	Picard's Method	1	03/02/2022		TLM1	
34.	TUTORIAL 5	1	04/02/2022		TLM3	
35.	Euler's Method	1	05/02/2022		TLM1	
36.	Modified Euler's Method	1	14/02/2022		TLM1	
37.	Modified Euler's Method	1	15/02/2022		TLM 1	
38.	Runge- Kutta Method	1	17/02/2022		TLM1	
39.	Runge- Kutta Method	1	18/02/2022		TLM1	
40.	Problems	1	19/02/2022		TLM1	
41.	Problems	1	21/02/2022		TLM1	
42.	TUTORIAL 6	1	22/02/2022		TLM3	
	No. of classes required to comp	lete UNIT	-III: 14	No. of clas	sses takei	n:

UNIT-IV: Functions of Several 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	
43.	Introduction to UNIT IV	1	24/02/2022		TLM1		
44.	Generalized Mean Value Theorem, Taylor's series	2	25/02/2022 26/02/2022		TLM1		
45.	Maclaurin's series	1	28/02/2022		TLM1		
46.	Maclaurin's series	1	3/03/2022		TLM1		
47.	Functions of several variables	1	4/03/2022		TLM1		
48.	TUTORIAL 7	1	5/03/2022		TLM3		
49.	Jacobians (polar, cylindrical, spherical coordinates)	1	07/03/2022		TLM1		
50.	Jacobians (polar, cylindrical, spherical coordinates)	1	08/03/2022		TLM1		
51.	Functional dependence	1	10/03/2022		TLM1		
52.	Maxima and Minima of functions of two variables	1	11/03/2022		TLM1		
53.	Maxima and Minima of functions of two variables	1	12/03/2022		TLM1		
54.	Maxima and Minima of functions of two variables	1	14/03/2022		TLM1		
55.	TUTORIAL 8	1	15/03/2022		TLM3		
No.	No. of classes required to complete UNIT-IV:14 No. of classes taken:						

UNIT-V: Partial Differential Equations

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
56.	Introduction to UNIT V	1	17/03/2022		TLM1	
57.	Formation of PDE by elimination of arbitrary constants	1	19/03/2022		TLM1	
58.	Formation of PDE by elimination of arbitrary constants	1	21/03/2022		TLM1	
59.	Formation of PDE by elimination of arbitrary functions	1	22/03/2022		TLM1	

60.	Formation of PDE by elimination of arbitrary functions	1	24/03/2022	TLM1			
61.	Formation of PDE	1	25/03/2022	TLM1			
62.	TUTORIAL 9	1	26/03/2022	TLM3			
63.	Solving of PDE	1	28/03/2022	TLM1			
64.	Lagrange's Method	1	29/03/2022	TLM1			
65.	Lagrange's Method	1	31/03/2022	TLM1			
66.	TUTORIAL 10	1	01/04/2022	TLM3			
No. o	No. of classes required to complete UNIT-V: 11 No. of classes taken:						

Teaching	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 (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):

Incount	MME 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 modeling 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 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.

Title	Course Instructor	Course Coordinator	Module Coordinator	Head of the Department
Name of the Faculty	G. Vijaya Lakshmi	Dr. A. Rami Reddy	Dr. A. Rami Reddy	Dr. A. Rami Reddy
Signature				

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)



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DEPARTMENT OF FRESHMAN ENGINEERING

COURSE HANDOUT

PART-A

Name of Course Instructor: Dr.V.Parvathi

Course Name & Code L-T-P Structure Program/Sem/Sec : Engineering Chemistry&20FE06 :**3-0-0** : B.Tech/I-sem/AI&DS - A

Credits:03 A.Y.:2021-22

Pre-requisites:Nil

Course Educational Objectives: It enables the students to understand the fundamental concepts of chemistry and to provide them with the knowledge of industrial problems and finding the solutions. It helps to strengthen the basic concepts of electrochemistry, corrosion, nanotechnology, polymers, liquid crystals and analytical techniques.

COURSE OUTCOMES (COs): After completion of the course, students will be able to

C01	Apply Nernst Equation for calculating electrode cell potentials and compare batteries for different applications (L3)
C02	Apply Nernst Equation for calculating electrode cell potentials and compare batteries fordifferent applications (L3)
CO3	Analyze the suitability of advanced materials like nano-materials in electronics and medicine (L4)
C04	Identify the importance of liquid crystals, polymers in advanced technologies (L2)
C05	Apply the principles of analytical techniques in chemical analysis (L3)

COURSE ARTICULATION MATRIX (Correlation between COs, POs):

POs COs	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
CO1	3	3	2	1	-	2	2	-	-	-	-	2
CO2	3	2	2	1	-	2	1	-	-	-	-	2
CO3	3	2	2	1	-	1	1	-	-	-	-	2
CO4	3	2	2	1	-	1	1	-	-	-	-	2
C05	3	2	1	1	-	1	1	-	-	-	-	2
	1 = Slight (Low)			2 =	Moder	ate (Me	edium)	3	= Subs	stantial	(High)	

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 TEXT BOOKS:

- **T1** Shikha Agarwal, "A Text book of Engineering Chemistry", Cambridge University Press, New Delhi, 1st Edition, 2015
- **T2** Jain, Jain, "A textbook of Engineering Chemistry", Dhanpat Rai Publishing Company, New 1 16th Edition, 2015.

BOS APPROVED REFERENCE BOOKS:

- **R1** Shashi Chawla, "A Text book of Engineering Chemistry", Dhanpat Rai Publishing Company, Delhi, 3rd Edition, 2003.
- **R2** S.S. Dara, S.S. Umare, "A Text book of Engineering Chemistry", S. Chand Publications, New Delhi, 12th Edition, 2010
- **R3** Prasanta Rath, B. Rama Devi, Ch. Venkata Ramana Reddy, SubhenduChakroborty, "Engineering Chemistry", Cengage Learning India, 1st Edition, 2019.

PART-B

COURSE DELIVERY PLAN (LESSON PLAN):

UNIT-I: ELECTRO CHEMISTRY & BATTERIES

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 Course and COs	1	13-12-2021		TLM1	
2	Prerequisites for Unit-I	1	14-12-2021		TLM1	
3	Applications of Electro- chemical Series	1	16-12-2021		TLM1	
4	Calculation of EMF of Cell	1	18-12-2021		TLM1	
5	Practice exercises on applications of Electro chemical series	1	20-12-2021		TLM3	
6	Glass Electrode, Calomel Electrode	1	21-12-2021		TLM1	
7	Applications of Nernst Equation	1	23-12-2021		TLM1	
8	Lead-acid Battery	1	27-12-2021		TLM2	
9	Lithium-ion Battery, H ₂ – O ₂ Fuel cell, Mg-Cu Reserve Battery	1	28-12-2021		TLM2	
10	Revision of Unit 1, Assignment & Quiz	1	30-12-2021		TLM1	
No. of	classes required to comple	No. of classes	taken:			

UNIT-II: SCIENCE OF CORROSION

S.No	Topics to be covered	No. of Classes	Tentative Date of	Actual Date of	Teaching Learning	HOD Sign
1	Definition, Examples, Dry corrosion	Required	Completion 03-01-2022	Completion	Methods TLM1	Weekly
2	Corrosion by other gases and liquid metal corrosion	1	04-01-2022		TLM1	
3	Contd Dry corrosion, pilling bed worth rule, Conditions for wet corrosion	1	06-01-2022		TLM1	
4	Mechanism- oxygen absorption, hydrogen evolution, types of wet corrosion	1	10-01-2022		TLM1	
5	Galvanic Corrosion, passivity and Galvanic series	1	11-01-2022		TLM1	
6	Concentration Cell Corrosion	1	18-01-2022		TLM1	
7	Nature of metal, Nature of environment	1	20-01-2022		TLM1	
8	Cathodic Protection	1	22-01-2022		TLM1	
9	Electroplating, metal cladding.	1	24-01-2022		TLM1	
10	Revision of Unit II, Assignment & Quiz	1	25-01-2022		TLM1	
No. of	No. of classes required to complete UNIT-II: 10				s taken:	

UNIT-III: CHEMISTRY OF ENGINEERING MATERIALS

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, types of nano-materials, ,	1	27-01-2022		TLM1	
2	Gas-Phase Synthesis of nanomaterials	1	29-01-2022		TLM1	
3	Applications of nano materials	1	31-02-2022		TLM2	
4	Materials in Electronic devices.	1	01-02-2022		TLM1	
5	Contd Materials in Electronic devices	1	03-02-2022		TLM2	
6	Contd Materials in Electronic devices	1	05-02-2022		TLM2	
7	Characteristics of Molecular motors and machines	1	14-02-2022		TLM1	
8	Rotaxanes as artificial molecular machines	1	15-02-2022		TLM2	
9	Catenanes as artificial molecular machines	1	17-02-2022		TLM2	

No. of classes required to complete UNIT-III: 10				No. o	of classes ta	ken:
10	Automated light powered molecular motars	1	19-02-2022		TLM1	

UNIT-IV : LIQUID CRYSTALS & POLYMERS

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	Classification of liquid crystals	1	21-02-2022		TLM1	
2	Mechanisim of working liquid crystals & their applications	1	22-02-2022		TLM1	
3	Introduction and types of polymerizations,	1	24-02-2022		TLM1	
4	Preparation, properties and engineering applications of P.M.M.A, Teflon	1	26-02-2022		TLM2	
5	Preparation properties and engineering applications of Polycarbonate, Structure of raw rubber and vulcanized rubber	1	28-02-2022		TLM1	
6	Preparation properties and engineering applications of Polyurethane, Buna-S	1	03-03-2022		TLM1	
7	Conducting polymers	1	05-03-2022		TLM1	
8	Biodegradable polymers	1	07-03-2022		TLM1	
9	Revision of Unit IV, Assignment & Quiz	1	08-03-2022		TLM1	
No. of classes required to complete UNIT-IV: 9				No. of classes	s taken:	

UNIT-V : ANALYTICAL TECHNIQUES

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	Types of analysis	1	10-03-2022		TLM1	
2	Principle of conductometric titrations, Strong acid vs strong base titrations	1	12-03-2022		TLM1	
3	Strong acid vs weak base titrations, Strong base vs weak acidtitrations	1	14-03-2022		TLM1	
4	Weak acid vs weak base titrations	1	15-03-2022		TLM1	
5	Principle of potentiometry Acid-base titration	1	19-03-2022		TLM1	

No. o	f classes required to complet	No. of classes taken:			
9	Assignment & Quiz	26-03-2021	TLM1		
8	Revision of Unit V	1	24-03-2021	TLM1	
7	Colorimetry, Principle and determination of iron by using thiocynate as a reagent	1	22-03-2021	TLM1	
6	Redox titration	1	21-03-2021	TLM1	

	CONTENTS BEYOND SYLLABUS							
1	Batteries used in mobile		28-03-2021					
L	phones of popular companies	1	20-03-2021	TLM1				
2	Polymers in industrial	1	29-03-2021					
2	applications	T	29-03-2021	TLM1				
2	Applications of electroplating	1	31-03-2021					
3	with ref to PCBs	1	51-05-2021	TLM1				

Teaching Learning Methods							
TLM1 Chalk and Talk TLM4 Demonstration (Lab/Field Visit)							
TLM2	M2 PPT		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))	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)					
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
101	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
DO (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
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
	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
	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
DO 40	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.

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



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DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

COURSE HANDOUT

Part-A

PROGRAM	: B.Tech. I-Sem., Sec-A
ACADEMIC YEAR	: 2021-22
COURSE NAME & CODE	: COMPUTATIONAL PROGRAMMING – 20AD01
L-T-P STRUCTURE	: 3 -0-0
COURSE CREDITS	:3
COURSE INSTRUCTOR	: Mr. S. Siva Rama Krishna.
COURSE COORDINATOR	: Mr. S. Siva Rama Krishna.

PRE-REQUISITE:

Course Educational Objective:

The objective of this course is to provide a sound understanding of the fundamentals of C programming language and how to apply them effectively. The course is designed to acquaint the learners with the concepts such as algorithms, Looping statements, functions, pointers and files. After learning the rudiments of program writing, learners will be able to design efficient programs for solving real time problems.

Course Outcomes: At the end of the course, the student will be able to

CO1: Understand the syntax and semantics of programming language constructs. (Understand - L2)

CO2: Understand the text processing using strings and arrays. (Understand - L2)

CO3: Apply user defined functions to solve a given problem. (Apply - L3)

CO4: Analyze the storage representation using the derived data types such as structures and unions (Analyze - L3)

CO5: Create permanent storage to data processed in a program using files (Apply - L3)

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

BOS APPROVED TEXT BOOKS:

1 Reema Thareja, Programming in C, Oxford University Press, AICTE Edition, 2018

BOS APPROVED REFERENCE BOOKS:

- 1. Herbert Schildt, C: The Complete Reference, McGraw Hill Education, 4th Edition, 2017
- 2. E Balagurusamy, Computer Programming, McGraw Hill Education, 8th Edition, 2019
- 3. Jeri R.Hanly, Elliot B.Koffman, Problem Solving and Program Design in C, Pearson Publishers, 8th Edition, 2015
- 4. Stephen G.Kochan, Programming in C, Pearson Education, 4th Edition, 2015
- 5. Pradeep Dey, Manas Ghosh, Programming in C, Oxford University Press, 2nd Edition, 2013

Part-B

COURSE DELIVERY PLAN (LESSON PLAN): Section-A

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	N11-1:	No. of	Tentative	Actual	Teaching	Learning		HOD
S.No.	Topics to be covered	No. of Classes Required	Date of Completion	Actual Date of Completion	Learning Methods	COs	Text Book followed	Sign Weekly
1.	Discussion of CEO's and CO's, Introduction to programming.	1	13-12-2021		TLM1	CO1	-	
2.	Problem Specification. Algorithm / pseudo code	1	15-12-2021		TLM1	CO1	-	
3.	Flowchart, examples.	1	16-12-2021		TLM1	CO1	T1, R1	
4.	Structure of C program	1	17-12-2021		TLM1	CO1	T1	
5.	Identifiers, basic data types and sizes	1	18-12-2021		TLM1	CO1	T1, R1,R2	
6.	Constants, variables,	1	20-12-2021		TLM1	CO1	T1, R1,R2	
7.	Input-output statements A sample C program	1	22-12-2021		TLM1	CO1	T1, R1	
8.	Operators: arithmetic, relational and logical operators,	1	23-12-2021		TLM1	CO1	T1, R1	
9.	Increment and decrement operators, conditional operator	1	24-12-2021		TLM1	CO1	T1, R1	
10.	Bit-wise operators, assignment operators,	1	27-12-2021		TLM1	CO1	T1, R1	
11.	Expressions, conditional expressions	1	29-12-2021		TLM1	CO1	T1, R1	
12.	Type conversion and Type casting	1	30-12-2021		TLM1	CO1	T1, R1	
13.	Precedence of operators and order of evaluation, Storage classes	1	31-12-2021		TLM1	CO1	T1 ,R1	
14.	Conditional statements: if, if else, else if ladder	1	03-01-2022		TLM1	CO1	T1, R1	
15.	switch statements, continue, goto	1	05-01-2022		TLM1	CO1	T1 ,R1	
16.	Loops: while, do-while.	1	06-01-2022		TLM1	CO1	T1 ,R1	

17.	for statements, break.	1	07-01-2022		TLM1	CO1	T1 ,R1	
18.	programming examples.	1	08-01-2022		TLM1	CO1	T1 ,R1	
19.	Assignment/Quiz-1		10-01-2022		TLM1	CO1	T1 ,R1	
	No. of classes required to	19	No. of cla	asses taken	:			

UNIT-II:

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome COs	Text Book followed	HOD Sign Weekly
20.	Declaration of Arrays, Accessing the Elements of an Arrays	1	12-01-2022		TLM1	CO2	T1,R1	
21.	Storing Values in Arrays, Operations on Arrays	1	19-01-2022		TLM1	CO2	T1,R1	
22.	Passing Arrays to Functions, Two- Dimensional Arrays	1	20-01-2022		TLM1	CO2	T1,R1	
23.	Operations on Two- Dimensional Arrays, Multidimensional Arrays	1	21-01-2022		TLM1	CO2	T1,R1	
24.	Sparse Matrices, Applications of Arrays	1	22-01-2022		TLM1	CO2	T1,R1	
25.	Character Strings: Suppressing Input, String Taxonomy	1	24-01-2022		TLM1	CO2	T1,R1	
26.	Operations on Strings, Miscellaneous String	1	26-01-2022		TLM1	CO2	T1,R1	
27.	Character Functions,	1	27-01-2022		TLM1	CO2	T1,R1	
28.	Arrays of Strings	1	28-01-2022		TLM1	CO2	T1,R1	
29.	Assignment/Quiz-2	1	29-01-2022		TLM1	CO2	T1,R1	
	f classes required to lete UNIT-II		10	1	No. of cla	asses taken	•	

UNIT-III:

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome Cos	Text Book followed	HOD Sign Weekly
30.	Functions: basics, Function Declaration	2	31-01-2022 02-02-2022		TLM1	CO3	T1,R1	
	/Function							
31.	Prototype Function Definition, Function Call	1	03-02-2022		TLM1	CO3	T1,R1	
32.	Return Statement, Passing Parameters to	1	04-02-2022		TLM1	CO3	T1,R1	

	Functions						
33.	Built-in Functions	1	05-02-2022	TLM1	CO3	T1,R1	
34.	Recursive Functions, Types of Recursion	1	12-02-2022	TLM1	CO3	T1,R1	
35.	Recursion versus Iteration	1	14-02-2022	TLM1	CO3	T1,R1	
36.	Introduction to Pointers, Declaring Pointer Variables, Pointer Expressions	1	16-02-2022	TLM1	CO3	T1,R1	
37.	Pointer Arithmetic, Null Pointers, Generic Pointers	1	17-02-2022	TLM1	CO3	T1,R1	
38.	Passing Arguments to Function Using Pointers	1	18-02-2022	TLM1	CO3	T1,R1	
39.	Pointers and Arrays	1	19-02-2022	TLM1	CO3	T1,R1	
40.	Arrays of Pointers, Pointers to Pointers	1	21-02-2022	TLM1	CO3	T1,R1	
41.	Dynamic Memory Allocation.	1	23-02-2022	TLM1	CO3	T1,R1	
42.	Assignment/Quiz-3	1	24-02-2022	TLM1	CO3	T1,R1	
	classes required to ete UNIT-III		13	No. of class	es taken:	1	1

UNIT-IV:

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome COs	Text Book followed	HOD Sign Weekly
43.	Derived types- structures- declaration, definition and initialization of structures, accessing structures,	2	25-02-2022 26-02-2022		TLM1	CO4	T1,R1	
44.	Nested structures, array of structures,	1	28-02-2022		TLM1	CO4	T1,R1	
45.	Structures and functions	2	02-03-2022		TLM1	CO4	T1,R1	
46.	Pointer to structure, Self-referential structures	1	03-03-2022		TLM1	CO4	T1,R1	

47.	Unions, typedef	1	04-03-2022	TLM1	CO4	T1,R1	
48.	Enumerated Data Type	1	05-03-2022	TLM1	CO4	T1,R1	
49.	Assignment/Quiz-4	1	07-03-2022	TLM1	CO4	T1,R1	
	No. of classes required to complete UNIT-IV		09		No. of classe	es taken:	

UNIT-V : FILES

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome COs	Text Book followed	HOD Sign Weekly
50.	Introduction to Files	1	09-03-2022		TLM1	CO5	T1,R1	
51.	Using Files in C	1	10-03-2022		TLM1	CO5	T1,R1	
52.	Reading and Writing Data to Files	2	11-03-2022 12-03-2022	-	TLM1	CO5	T1,R1	
53.	Error Handling	1	14-03-2022		TLM1	CO5	T1,R1	
54.	Functions for Selecting a Record Randomly.	2	16-03-2022 18-03-2022		TLM1	CO5	T1,R1	
55.	programming examples	1	19-03-2022		TLM1	CO5	T1,R1	
56.	Time and Space Complexity	1	21-03-2022		TLM1	CO5	T1,R1	
57.	Big O Notation, Omega Notation	1	23-03-2022		TLM1	CO5	T1,R1	
58.	Theta Notation	1	24-03-2022		TLM1	CO5	T1,R1	
59.	Searching Algorithms-Linear search	1	25-03-2022		TLM1	CO5	T1,R1	
60.	Binary Search.	1	26-03-2022		TLM1	CO5	T1,R1	
61.	Assignment/Quiz-5	1	28-03-2022		TLM1	CO5	T1,R1	
	classes required to ete UNIT-V		16		No. of cla	sses taken:		

Contents beyond the Syllabus

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome COs	Text Book followed	HOD Sign Weekly
62.	Memory Leak	1	30-03-2022		TLM1	-	-	
63.	Dangling Pointer	1	31-03-2022		TLM1			
64.	Interview Questions	2	01-04-2022		TLM1			

Teach	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 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, 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 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.

Title	Course Instructor	Course Coordinator	Module Coordinator	Head of the Department
Name of the Faculty	Mr. S. SIVA RAMA KRISHNA	Mr. S. SIVA RAMA KRISHNA	Dr. O. Rama Devi	Dr. O. Rama Devi
Signature				



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

COURSE HANDOUT

PART-A

PROGRAM ACADEMIC YEAR COURSE NAME & CODE L-T-P STRUCTURE COURSE CREDITS COURSE INSTRUCTOR COURSE COORDINATOR : B.Tech, I-Sem : 2021-22 : Digital Logic Design – 20CS02 : 3-0-0 : 3 : P.GANDHI PRAKASH : P.GANDHI PRAKASH

PRE-REQUISITE: Basic Mathematics

COURSE OBJECTIVE:

The objective of the course is to learn the basic building blocks of the logic circuits of

the computer system

COURSE OUTCOMES: At the end of this course, the student will be able to:

CO1	Explain the digital number systems, Boolean algebra theorems, properties, and
	canonical forms for digital logic circuit design. (Understand-L2)
CO2	Apply Boolean algebra concepts and K-Maps for minimization of Boolean
	expressions.(Apply -L3)
CO3	Construct the combinational circuits using Adders, Sub tractors, Decoders,
	Multiplexers and Magnitude Comparators. (Apply-L3)
CO4	Demonstrate the sequential circuits using Flip-flops, Shift registers, and Counters &
	Memory unit.(Understand-L2)
CO5	Construct programmable logic devices (PROM, PAL, and PLA). (Apply-L3)

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

			PROGRAM OUTCOMES							PROGRAM SPECIFIC OUTCOMES						
		PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS O1	PS O2	PS O3
	CO1	3	3	1	-	-	-	-	-	-	-	-	1	2	-	1
IRSE OMES	CO2	3	3	3	1	-	-	-	-	-	-	-	-	2	-	-
\mathbf{P}	CO3	3	3	3	1	-	-	-	-	-	-	-	-	2	-	-
CO	CO4	3	3	3	1	-	-	-	-	-	-	-	-	2	-	-
	CO5	2	3	3	1	-	-	-	-	-	-	-	-	2	-	1

Note: 1- Slight (Low), 2 - Moderate (Medium), 3 - Substantial (High)

BOS APPROVED TEXT BOOKS:

T1 Morris mano, Michael D Ciletti ,"Digital Design", 4/e,, PEA

BOS APPROVED REFERENCE BOOKS:

- **R1** Leach, Malvino, saha,"Digital Logic design", TMH.
- **R2** R.P.jain,"Modern Digital Electronics", TMH.
- **R3** A.Anand Kumar,"Switching Theory and logic Design", Prentice-hall Of India pvt..
- R4 A.P Godse, G.A Godse, "Digital Logic Design", T-Publishers,

PART-B

COURSE DELIVERY PLAN (LESSON PLAN): UNIT – 1: NUMBER SYSTEMS

		No. of	Tentative	BER SYSTEM Actual	1S Teaching	Learning	Text	HOD
S. No.	Topics to be covered	No. 01 Classes Required	Date of Completion	Date of Completion	Learning Methods	Outcome COs	Book followed	Sign Weekly
1.	Discussion of Cos and Pos	1	13-12-2021		TLM1	CO1	T1	
2.	Introduction to Digital Systems	1	15-12-2021		TLM1	CO1	T1	
3.	Number Systems	1	16-12-2021		TLM1	CO1	T1	
4.	Number base Conversion,Decimal,Octal and HexadecimalNumbers	1	17-12-2021		TLM1	CO1	T1, R3	
5.	Complements(1's)	1	20-12-2021		TLM1	CO1	T1, R3	
6.	Complements(2's)	1	22-12-2021		TLM1	CO1	T1, R3	
7.	Signed and unsigned binary number subtraction	1	23-12-2021		TLM1	CO1	T1, R3	
8.	Binary coded decimal	1	24-12-2021		TLM1	C01	T1	
9.	Digital Logic Gates	1	27-12-2021		TLM1	CO1	T1	
10.	Error Detection and Correction	1	29-12-2021		TLM1	C01	T1	
11.	TUTORIAL – 1	1	30-12-2021		TLM3	CO1		
12.	Assignment / Quiz – 1	1	31-12-2021		TLM6	CO1		
N	No. of classes required to complete UNIT-I:13No. of classes taken:							

UNIT – 2: BOOLEAN ALGEBRA

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome COs	Text Book followed	HOD Sign Weekly
13.	Simplification Of Boolean Expressions	1	03-01-2022		TLM1	CO2	T1	
14.	Introduction to Karnaugh Maps	1	05-01-2022		TLM1	CO2	T1	
15.	One Variable, Two variable, Three Variable maps	1	05-01-2022		TLM1	CO2	T1	
16.	Four Variable Map	1	06-01-2022		TLM1	CO2	T1	
17.	Problems on K- Maps	1	7-01-2022		TLM1	CO2	T1, R3	
18.	Five Variable K- Map and Examples	1	10-01-2022		TLM1	CO2	T1, R3	
19.	Six Variable K- Maps Examples	1	10-01-2021		TLM1	CO2	T1, R3	
20.	Minimal Expressions for incomplete Boolean functions	1	12-01-2022		TLM1	CO2	T1, R3	
21.	Minimal Expressions for incomplete Boolean functions	1	19-01-2022		TLM1	CO2	T1, R3	
22.	Quine- McCluskey Method	1	20-01-2022		TLM1	CO2	T1, R2	
23.	Prime implicants and Essential Prime Implicants	1	21-01-2022		TLM1	CO2	T1	
24.	TUTORIAL – 2	1	24-01-2022		TLM3	CO2		
25.	Assignment / Quiz – 2	1	24-01-2022		TLM6	CO2		

Teachi Learning Text Outcome Book Actual ng HOD No. of Tentative **Topics to be** followed Date of Learni COs S. No. Classes Date of Sign covered Completi ng Required Completion Weekly on Metho ds Introduction to Combinational Logic, Design 1 27-01-2022 TLM1 CO3 26. T1. R3 Procedure, Analysis Procedure Adders, Sub 27. CO3 T1, R3 1 28-01-2022 TLM1 tractors Code CO3 T1 28. Conversion 1 28-01-2022 TLM1 Multilevel NAND circuits, 1 TLM1 31-01-2022 29. CO3 T1, R3 Multilevel NOR circuits Intoduction to Combinational 1 02-02-2022 TLM1 30. CO3 T1, R3 Logic with MSI And LSI **Binary Parallel** Adder, Decimal 1 03-02-2022 TLM1 31. CO3 **T**1 Adder Magnitude CO3 **T**1 32. Comparator 1 4-02-2022 TLM1 Decoders 33. CO3 **T**1 TLM1 1 14-02-2022 Multiplexers 1 14-02-2022 TLM1 CO3 34. **T**1 1 **TUTORIAL –3** 16-02-2022 35. TLM3 CO3 ---Assignment / 36. TLM6 CO3 Quiz – 3 1 17-02-2022 ___ No. of classes required to 11 No. of classes taken:

complete UNIT-III:

UNIT – 3: ARITHMETIC CIRCUITS

UNIT – 4: SEQUENTIAL LOGIC CIRCUITS

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome COs	Text Book followed	HOD Sign Weekly
37.	Introduction to Sequential Logic, Flip Flops	1	18-02-2022		TLM1	CO4	T1	
38.	Triggering of Flip- Flops,	1	21-02-2022		TLM1	CO4	T1	
39.	Analysis of Clocked Sequential Circuits	1	23-02-2022		TLM1	CO4	T1	
40.	State Reduction and Assignment	1	24-02-2022		TLM1	CO4	T1	
41.	Flip-Flop Excitation tables	1	25-02-2022		TLM1	CO4	T1	
42.	Design of Counters, Introduction to Registers, Shift registers	1	28-02-2022		TLM1	CO4	T 1	
43.	Ripple Counters	1	02-03-2022		TLM1	CO4	T1	
44.	Synchronous Counters	1	03-03-2022		TLM1	CO4	T1	
45.	Timing sequences And Memory unit	1	04-03-2022		TLM1	CO4	T1	
46.	TUTORIAL – 4	1	07-03-2022		TLM3	CO4		
47.	Assignment / Quiz– 4	1	09-03-2022		TLM6	CO4		
	f classes required to omplete UNIT-IV	11	No. of classes taken:					

UNIT – 5: MEMORY UNIT

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome COs	Text Book followed	HOD Sign Weekly
48.	Read – Only Memory (ROM)	1	10-03-2022		TLM1	CO5	T1,R3	
49.	Problems On ROM	1	11-03-2022		TLM1	CO5	T1,R3	

50.	Programmable	1	14.02.2022					
50.	Read Only memory	1	14-03-2022		TLM1	CO5	T1,R3	
51.	Problems on PROM	1	16-03-2022		TLM1	CO5	T1,R3	
52.	Programmable Logic Device (PLD),Problems on PLD	1	17-03-2022		TLM1	CO5	T1,R3	
53.	Programmable Logic Array	1	21-03-2022		TLM1	CO5	T1,R3	
54.	Programmable Array Logic (PAL).	1	23-03-2022		TLM1	CO5	T1,R3	
55.	Problems on PLA and PAL	1	24-03-2022		TLM1	CO5	T1,R3	
56.	Programmable Logic Array Examples	1	25-03-2022		TLM1	CO5	T1,R3	
57.	TUTORIAL – 5	1	28-03-2022		TLM3	CO5	T1,R3	
58.	Assignment / Quiz – 5	1	30-03-2022		TLM6	CO5	T1,R3	
	of classes required to omplete UNIT-V	11	No. of classes taken:					

Contents beyond the Syllabus:

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome Cos	Text Book followed	HOD Sign Weekly
59.	PROM related problems	1	31-04-2022		TLM1	CO5		
60.	How magnitude comparators are different from Decoders	1	01-04-2022		TLM1	CO3		

Teaching Learning Methods					
TLM1	Chalk and Talk	TLM4	Problem Solving	TLM7	Seminars or GD
TLM2	PPT	TLM5	Programming	TLM8	Lab Demo
TLM3	Tutorial	TLM6	Assignment or Quiz	TLM9	Case Study

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))	M=30
Cumulative Internal Examination (CIE): M	30
Semester End Examination (SEE)	70
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
PO 2	complex engineering problems reaching substantiated conclusions using first
	principles of mathematics, natural sciences, and engineering sciences.
	Design/development of solutions: Design solutions for complex engineering
PO 3	problems and design system components or processes that meet the specified needs
100	with 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
PO 4	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 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.				

Title	Course Instructor	Course Coordinator	Module Coordinator	Head of the Department
Name of the Faculty	Mr.P.GANDHI PRAKASH	Mr.P.GANDHI PRAKASH	Mr.P.GANDHI PRAKASH	Dr.O.RAMA DEVI
Signature				

HEDDY COLLEGE OF HOUSE

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC & NBA (Under Tier - I), ISO 9001:2015 Certified Institution Approved by AICTE, New Delhi. and Affiliated to JNTUK, Kakinada L.B. REDDY NAGAR, MYLAVARAM, KRISHNA DIST., A.P.-521 230. Phone: 08659-222933, Fax: 08659-222931

DEPARTMENT OF FRESHMAN ENGINEERING

COURSE HANDOUT

PART-A

Name of Course Instructor :		Dr.V.Parvathi		
Course Name & Code :		Engineering Chemistry Lab & 20FE53		
L-T-P Structure	:	0-0-3	Credits:1.5	
Program/Sem/Sec	:	B.Tech/I-Sem/AI&DS - A	A.Y.: 2020-21	

Pre-requisites: Nil

Course Educational Objectives: This course enables the students to analyze water samples and perform different types of volumetric titrations. It provides them with an overview of preparation of polymers and analytical techniques.

Course Outcomes: At the end of the course, the student shall be able to

- **CO1:** Assess alkalinity of water based on the procedure given. (L2)
- **CO2:** Distinguish different types of titrations in volumetric analysis after performing the experiments listed in the syllabus.(L2)
- **CO3:** Acquire practical knowledge related to preparation of polymers.(L2)
- **CO4:** Exhibit skills in performing experiments based on theoretical fundamentals. (L2)

POs P01 P02 P04 P05 P06 **P07 P08** P010 P012 **PO3** P09 P011 COs 1 3 3 2 2 **CO1 CO2** 2 1 2 **CO3** 1 **CO4** 3 2 1 1 = Slight (Low) 2 = Moderate (Medium) 3 = Substantial (High)

COURSE ARTICULATION MATRIX (Correlation between COs, POs):

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

REFERENCE: BOS Approved Lab Manual

<u>Part-B</u>

COURSE DELIVERY PLAN (LESSON PLAN):

S.No.	Experiment	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome COs	HOD Sign Weekly
1.	Introduction to Engineering Chemistry lab	3	14-12-2021		TLM1	CO4	
2.	Introduction to volumetric analysis.	3	21-12-2021		TLM1	CO4	
3.	Preparation of Bakelite	3	28-12-2021		TLM4	C03,C04	
4.	Determination of amount of HCl using standard Na ₂ CO ₃ solution.	3	04-01-2021		TLM4	CO2,CO4	
5.	Preparation of nylon fibres.	3	11-01-2022		TLM4	C03,C04	
6.	Determination of Mg ⁺² using standard EDTA solution.	3	18-01-2022		TLM4	CO2,CO4	
7.	Determination of pH of the given sample solution/soil using pH meter.	3	25-01-2022		TLM4	CO2,CO4	
8.	Estimation of Mohr's salt using potassium permanganate.	3	01-02-2022		TLM4	C02,C04	
9.	Determination of alkalinity of water sample.	3	15-02-2022		TLM4	C01,C04	
10.	Estimation of Mohr's salt using potassium dichromate.	3	22-02-2022		TLM4	CO2,CO4	
11.	Estimation of amount of HCl conductometrically using standard NaOH solution.	3	08-03-2022		TLM4	CO2,CO4	
12.	Estimation of amount of HCl conductometrically using NH4OH solution	3	15-03-2022		TLM4	C02,C04	
13.	Revision	3	22-03-2022		TLM4	C02,C04	
14.	Lab Internal Exam	3	29-03-2022		TLM4	CO2,CO4	
	Total						

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	

<u>Part - C</u>

EVALUATION PROCESS:

According to Academic Regulations of R20 Distribution and Weightage of Marks forLaboratory Courses is as follows.

(a) Continuous Internal Evaluation (CIE):

✓ The continuous internal evaluation for laboratory course is based on the following parameters:

Parame	eter	Marks
Day – to – Day	Observation	05 Marks
Work	Record	05 Marks
Internal	Test	05 Marks
Tota	l	15 Marks

PROGRAMME OUTCOMES (POs):

Engineering Graduates will be able to:

- 1. **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 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.
- 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.
- 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.
- 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.
- 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.
- 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.

- 8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 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.
- 11. **Project management and finance**: Demonstrate knowledge and understanding of the engineeringand 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.
- 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.

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



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DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

COURSE HANDOUT

PART-A

PROGRAM	: B.Tech. I-Sem. Sec-A
ACADEMIC YEAR	: 2021-22
COURSE NAME & CODE	: Computational Programming Lab- 20AD51
L-T-P STRUCTURE	:0-0-3
COURSE CREDITS	:1.5
COURSE INSTRUCTOR	: Mr.S. Siva Rama Krishna
COURSE COORDINATOR	: Mr.S. Siva Rama Krishna

PRE-REQUISITE: NIL

Course Educational Objective:

The objective of the course is to practice and develop computer programs to solve the computational problems by using the basic elements of C Programming such as Data Types, Expressions, Control Statements and Various I/O Functions. After practicing the rudiments of program writing, learners will be able to design and test efficient programs for solving real world problems.

Course Outcomes: At the end of the course, the student will be able to:

CO1: Apply control structures of C in solving computational problems. (Apply - L3)CO2: Implement functions and use modular programming in problem solving. (Apply - L3)CO3: create user defined data types and perform file operations. (Apply - L3)

000														
COs	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	3	1	-	-	-	-	-	1	1		2	3	
CO2	2	3	1	-	-	-	-	-	1	1		2	3	
CO3	2	3	1	-	-	-	-	-	1	1		2	3	

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).

TEXT BOOK

1. ReemaThareja, Programming in C, Oxford University Press, AICTE Edition, 2018

REFERENCE BOOKS

1. Herbert Schildt, C: The Complete Reference, McGraw Hall Education, 4th Edition, 2017

2. E Balagurusamy, Computer Programming, McGraw Hill Education, 8th Edition, 2019

3. Jeri R.Hanly, Elliot B.Koffman, Problem Solving and Program Design in C, Pearson Publishers, 8th Edition, 2015

4. Stephen G.Kochan, Programming in C, Pearson Education, 4th Edition, 2015

5. PradeepDey, Manas Ghosh, Programming in C, Oxford University Press, 2nd Edition, 2013

Expt. No	Experiments to be conducted	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
1	Introduction to Lab experiments	3	15-12-2021		TLM1	
2	Introduction to Raptor Tool.	3	22-12-2021		TLM4	
3	Problem solving using Raptor Tool.	3	29-12-2021		TLM4	
4	Programs on Basics of C-Program	3	05-01-2022		TLM4	
5	Programs on Mathematical Operations using Operators.	3	12-01-2022		TLM4	
6	Programs on Decision Making using Control Structures	3	19-01-2022		TLM4	
7	Programs on Pattern Printing using Loops & nesting of Loops	3	02-02-2022		TLM4	
8	Programs on Data representation using Arrays (One and Two dimensional)	3	16-02-2022		TLM4	
9	Programs on Modular Programming using Functions.	3	23-02-2022		TLM4	
10	Programs on Memory management using Pointers	3	02-03-2022		TLM4	
11	Programs on Data storage using user defined data types.	3	09-03-2022		TLM4	
12	Programs on Permanent Data storage using Files	3	16-03-2022		TLM4	
13	Program for Library InformationSystem using files with the following modules:a.Student Registrationb.Book Entryc.Search bookd.Issue booke.Return book	3	23-03-2022		TLM4	
14	Program for Examination System using files with the following modules:a.Student Registration b.b.Subject Entry c.c.Marks Posting d.d.Student wise Grades Calculation e.e.Result Declaration	3	30-03-2022		TLM4	

CP LAB SCHEDULE (LESSON PLAN): Section-A

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

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 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.

Title	Course Instructor	Course Coordinator	Module Coordinator	Head of the Department
Name of the Faculty	Mr. S. SIVA RAMA KRISHNA	Mr. S. SIVA RAMA KRISHNA	Dr. O. Rama Devi	Dr. O. Rama Devi
Signature				



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

COURSE HANDOUT

PROGRAM	: B.Tech. I-Sem.
ACADEMIC YEAR	: 2021-22
COURSE NAME & CODE	: Digital Logic Design Lab– 20CS52
L-T-P STRUCTURE	: 0-0-2
COURSE CREDITS	:1
COURSE INSTRUCTOR	: P GANDHI PRAKASH
COURSE COORDINATOR	: P GANDHI PRAKASH

- 1. Pre-requisite :Basics of Number System
- **2. Course Educational Objective**: The objective of the course of this course is to learn about the use of basic gates, decoders and Multiplexers, flip-flops, Counters and Shift registers, and PLDs.

0.0001	course outcomes. The the end of this course, the student will be use to.							
CO 1	Implement basic logic gates and special logic gates using NAND and NOR gates.							
	(Apply-L3)							
CO 2	Design combinational circuits like half-adders,full-adders, decoders, encoders, multiplexers .(Apply - L3)							
CO 3	Design sequential digital circuits like flip-flops, Shift registers, and Counters. (Apply- L3)							
CO 4	Improve individual / teamwork skills, communication & report writing skills with ethical values.							

4. Course Articulation Matrix:

				PROGRAM OUTCOMES												PROGRAM SPECIFIC OUTCOMES		
			PO 1	Р О2	Р О3	Р О4	РО 5	Р Об	Р 07	Р 08	Р 09	P O 10	P 0 11	P 0 12	PS O1	PS O2	PS O3	
E IES	IES	CO 1	2	1	3	1	3	-	-	-	-	-	-	-	1	-	-	
COURSE	JUTCOMES	Co2	1	2	3	1	3	-	-	-	-	-	-	-	1	-	-	
Ŭ	00	CO 3	1	2	3	1	3	-	-	-	-	-	-	-	1	-	-	

	CO 4	-	-	-	-	-	-	-	2	2	2	-	-	-	-	-	
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5. List of Experiments

S No	Program to be executed	Lab Cycle
	CYCLE -1	-
1	 a) Basic Gates Function Verification using truth tables. i. AND Gate using 7408 IC ii. OR Gate using 7432 IC iii. NOT Gate using 7404 IC 	
	 b) Universal Gates Functional Verification NAND Gate using 7400 IC NOR Gate using 7402 IC 	
	 c) Special Gates Functional verification XOR Gate using 7486 IC XNOR Gate using XOR followed by NOT Gate 	
2	Realization of following gates using universal gates and its functional verification. AND, OR, XOR, NOT	
3	a) Design Half-adder and Full-adder circuits and verify its functionality.b) Verify the functionality of four bit ripple carry adder for signed and unsigned integers with the verification of overflow condition.	
4	Design a four bit comparator and verify its functionality (using logic gates or IC's)	Crucha 1
5	Design a BCD to Excess-3 code converter and verify its functionality by using gates.	Cycle 1
6	Design a BCD to Gray code converter and verify its functionality by using gates.	
7	Design and verify the functionality of Decoders and multiplexers of different inputs.	
	CYCLE II	
8	Verify the functionality of following Flip-Flops. a) SR Flip-Flop b) JK Flip-Flop c) D Flip-Flop d) T Flip-Flop	Cycle 2
9	a) Design a UP-Counter using JK/T Flip-Flop.b) Design a MOD-3 Counter.	
10	Design a Bi-directional Counter using JK/T Flip-Flop.	

Tentative Actual Program to be executed S No dates Dates DM a) Basic Gates Function Verification using truth tables. AND Gate using 7408 IC iv. 1 16-12-2021 5 OR Gate using 7432 IC v. NOT Gate using 7404 IC vi. b) Universal Gates Functional Verification NAND Gate using 7400 IC 5 iii. 23-12-2021 NOR Gate using 7402 IC iv. c) Special Gates Functional verification iii. XOR Gate using 7486 IC 30-12-2021 5 iv. XNOR Gate using XOR followed by NOT Gate Realization of following gates using universal gates and 06-01-2022 5 2 its functional verification.AND, OR, XOR, NOT c) Design Half-adder and Full-adder circuits and verify its functionality. 3 d) Verify the functionality of four bit ripple carry adder 20-01-2022 1,5 signed and unsigned integers for with the verification of overflow condition. Design a four bit comparator and verify its functionality 27-01-2022 5 4 (using logic gates or IC's) Design a BCD to Excess-3 code converter and verify its 5 03-02-2022 1,5 functionality by using gates. Design a BCD to Gray code converter and verify its 6 17-02-2022 1,5 functionality by using gates. Design and verify the functionality of Decoders and 7 24-02-2022 5 multiplexers of different inputs. CYCLE-2 Verify the functionality of following Flip-Flops. 8 a) SR Flip-Flop, b) JK Flip-Flop 03-03-2022 1,5 c) D Flip-Flop, d) T Flip-Flop a) Design a UP-Counter using JK/T Flip-Flop. 9 10-03-2022 5 b) Design a MOD-3 Counter. Design a Bi-directional Counter using JK/T Flip-Flop. 10 17-03-2022 5 **Design Shift Registers** 11 24-03-2022 1,5 Internal Lab 12 14-04-2022

6. Course Delivery Plan:

Delivery Methods (DM):

Chalk & Talk
 ICT Tools
 Tutorial 4. Assignment/Test/Quiz
 Laboratory/Field Visit 6. Web based learning.

	Course Instructor	Course Coordinator	Module Coordinator	HOD
Name of the Faculty	P Gandhi Prakash	P Gandhi Prakash	Dr.O.Rama Devi	Dr.O.Rama Devi
Signature				



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DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

COURSE HANDOUT

PROGRAM	: B.Tech. I-Sem.
ACADEMIC YEAR	: 2021-22
COURSE NAME & CODE	: IT Workshop– 20IT51
SECTION	: A
L-T-P STRUCTURE	: 0-0-3
COURSE CREDITS	: 1.5
COURSE INSTRUCTOR	: V. Chandra Kumar
COURSE COORDINATOR	: V. Chandra Kumar

- 1. Pre-requisite : NIL
- 2. Course Educational Objective: The objective of the course is to impart knowledge about the components of PC, Assembling PC, Installation of OS, softwares like MS-Office, LaTex and concepts related to Networking, Internet as well as antivirus.
 - **3.** Course Outcomes: At the end of this course, the student will be able to:

CO 1	Identify the basic hardware components, keyboard shortcuts, assembling and disassembling of the system (PC).(Understand- L2)
CO 2	Demonstrate Operating System installation, apply various commands of Linux operating system, and networking.(Apply - L3)
CO 3	Create web pages using HTML, documents using applications like LaTeX, Google forms and use application software packages: MS-Word, MS-Excel, MS-Power Point to create documents and presentation.(Apply-L3)
CO 4	Improve individual / teamwork skills, communication & report writing skills with ethical values.

4. Course Articulation Matrix:

					PR	OGR	AM	OUT	СОМ	ES				PROGRAM SPECIFIC OUTCOMES		
		PO 1	PO 2	PO 3	PO 4	РО 5	PO 6	РО 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	
COURSE OUTCOMES	CO1			1		2				1			2	3		
	CO2	1		2	2	3					3		2	3		
	CO3	1		2		3					3		2	3		
0	CO4					2	1		1		2					

5. List of Experiments

S No	Program to be executed	Lab Cycle			
	CYCLE -1				
	Task: Identify the peripherals of a computer, components in a CPU and its functions. Draw the block diagram of the CPU along with the configuration of				
1	each peripheral and submit to your instructor.				
	Task: Every student should disassemble and assemble the PC back to working				
2	condition. Lab instructors should verify the work and follow it up with a Viva. In addition, students need to go through the video, which shows the process of				
	assembling a PC. A video would be given as part of the course content.				
	Task 1: Every student should individually install MS windows and Linux/ Ubuntu				
	OS on the personal computer. Lab instructor should verify the installation and follow it up with a Viva.				
	Task 2: Linux Operating System commands:				
	General command syntax				
3	Basic help commands				
	Basic File system commands				
	• Date and Time	Cycle 1			
	Basic Filters and Text processing				
	Basic File compression commands				
	• Miscellaneous: apt-get, vi editor				
	Networking Commands:				
4	ping, ssh, ifconfig, scp, netstat, ipstat, nslookup, traceroute, telnet, host, ftp, arp,				
	wget, route.				
5	Internet Services:				
5	BrowserusageandadvancedsettingslikeLAN,proxy,content,privacy,				

	 security,cookies, extensions/ plugins Malicious Software: Virus, Worm, Logic Bomb, Trojan Horse Anti-virus installation, configuring a firewall, blocking pop-ups Mail creation and usage, Creating a Digital Profile on LinkedIn 	
	CYCLE II	
6	Basic HTML tags, Introduction to HTML5 and its tags, Introduction to CSS3andits properties. Preparation of a simple website/ homepageEvery student should develop your home page using HTML Consisting of your photo, name, address and education details as table and your skill set as a list.	
7	DemonstrationandPracticeonTextEditorslikeNotepad,SublimeText,Atom,Brackets, Visual code, etc.	Cycle 2
8	DemonstrationandpracticeonMicrosoftWord,PowerPoint,MicrosoftExcel.	
9	DemonstrationandpracticeonLaTeXandproduceprofessionalpdfdocuments.	
10	Creating online documents using Google docs- Create and share Bio-data form.	

6. Course Delivery Plan:

S No	Program to be executed	Tentative dates	Actual Dates	DM
1	Discussion of CO'S and CEO'S	18-12-2021		5
2	Identify the peripherals of a computer, components in a CPU and its functions. Draw the block diagram of the CPU along with the configuration of each peripheral and submit to your instructor.	18-12-2021		5
3	Task: Every student should disassemble and assemble the PC back to working condition. Lab instructors should verify the work and follow it up with a Viva. In addition, students need to go through the video, which shows the process of assembling a PC. A video would be given as part of the course content.	08-01-2022		5
4	 Task 1: Every student should individually install MS windows and Linux/ Ubuntu OS on the personal computer. Lab instructor should verify the installation and follow it up with a Viva. Task 2: Linux Operating System commands: General command syntax Basic help commands Basic File system commands Date and Time 	29-01-2022		5

	 Basic Filters and Text processing Basic File compression commands Miscellaneous: apt-get, vi editor 		
5	Networking Commands: ping, ssh, ifconfig, scp, netstat, ipstat, nslookup, traceroute, telnet, host, ftp, arp, wget,route.	05-02-2022	5
6	 Internet Services: BrowserusageandadvancedsettingslikeL AN,proxy,content,privacy,security,cook ies, extensions/ plugins Malicious Software: Virus, Worm, logic Bomb, Trojan Horse Anti-virus installation, configuring a firewall, blocking pop-ups Mail creation and usage, Creating a Digital Profile on Linked In 	19-02-2022	5
7	Basic HTML tags, Introduction to HTML5 and its tags, Introduction to CSS3andits properties. Preparation of a simple website/ homepage Every student should develop your home page using HTML Consisting of your photo, name, address and education details as table and your skill set as a list.	26-02-2022	5
	CYCLE-2	1	
8	DemonstrationandPracticeonTextEditorslikeNotepad,Sublim eText,Atom,Brackets, Visual code, etc.	05-03-2022	 5
9	DemonstrationandpracticeonMicrosoftWord,PowerPoint,Mic rosoftExcel.	12-03-2022	 5
10	DemonstrationandpracticeonLaTeXandproduceprofessionalp dfdocuments.	19-03-2022	5
11	Creating online documents using Google docs- Create and share Bio-data form.	26-03-2022	5
12	Creating online documents using Google Sheets and Forms.	02-04-2024	5
13	Internal Lab	24-04-2022	5

Delivery Methods (DM):

1. Chalk & Talk 2. ICT Tools 3. Tutorial 4. Assignment/Test/Quiz 5. Laboratory/Field Visit 6. Web based learning.

	Course Instructor	Course Coordinator	Module Coordinator	HOD
Name of the Faculty	V. Chandra Kumar	V. Chandra Kumar	Dr. O. Rama Devi	Dr. O. Rama Devi
Signature				



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DEPARTMENT OF ARTIFICIAL INTELLEGENCE AND DATA SCIENCE

COURSE HANDOUT

PART-A

Name of Course Instructor Course Name & Code L-T-P Structure Program/Sem/Sec A.Y. : Ms. M. ANURADHA : PC-I, 20FE01 : 2-0-0 :AI & DS - B – I SEM : 2021-22

Credits: 02

PREREQUISITE: NIL

COURSE EDUCATIONAL OBJECTIVES (CEOs): To improve English language proficiency of the students on various aspects like vocabulary, grammar, communication skills, listening skills, Reading &Writing skills.

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

0.01	Write sentences and paragraphs using proper grammatical structures and word	
CO1	forms.	L1
	Comprehendthegiventextbyemployingsuitablestrategiesforskimmingand	L2
CO2	Scanning and draw inferences	
	Write summaries of reading texts using correct tense forms&	L1
CO3	Appropriate structures.	
CO4	Write Formal Letters; Memos & E-Mails	L3
CO5	Edit the sentences/short texts by identifying basic errors of grammar/	L2
CO5	vocabulary/syntax	

Unit-I

Exploration - 'A Proposal to Girdle the Earth – Nellie Bly'; Reading: Skimming for main idea; Scanning for specific information; Grammar & Vocabulary: Content Words; Function Words; Word Forms: verbs, nouns, adjectives and adverbs; Nouns: Countable and Uncountable, Singular and Plural forms; Wh - Questions; Word Order in Sentences; Writing: Paragraph Analysis; Paragraph Writing; Punctuation and Capital Letters

Unit–II

On Campus- 'The District School as it Was by One Who Went to it – Warren Burton'; Reading: Identifying Sequence of Ideas;

Grammar &Vocabulary: Cohesive Devices: Linkers/signposts/Transition signals, Synonyms, Meanings of Words/ Phrases in the context; Writing: Memo Drafting.

Unit–III

Working Together- 'The Future of Work'

Reading: Making basic inferences; Strategies to use text clues for comprehension; Summarizing; Grammar & Vocabulary: Verbs: Tenses; Reporting Verbs for Academic Purpose; Writing: Rephrasing what is read; Avoiding redundancies and repetitions Abstract Writing/Summarizing.

Unit–IV

'A.P.J. Abdul Kalam'; Grammar & Vocabulary: Direct & Indirect Speech; articles and their Omission; Writing :E-Mail Drafting.

Unit–V

'C.V.Raman'; Grammar &Vocabulary: Subject-verb Agreement; Prepositions; Writing: Formal Letter Writing.

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

COs	PO1	P 02	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1		1		1		1			3	3		2			
CO 2		1		1		1			3	3		2			
CO 3		1		1		1			3	3		2			
CO 4		1		1		1			3	3		2			
CO 5		1		1		1			3	3		2			
			1 - Lo	W				2 –M	edium	1		3 -	High		

TEXTBOOKS:

- T1 Prabhavati. Y & etal , "English All Round –Communication Skills for Undergraduate Learners", Orient Black Swan, Hyderabad, 2019
- T2 "The Great Indian Scientists" published by Cengage Learning India Pvt. Ltd., Delhi, 2017

REFERENCE BOOKS:

- **R1** Swan, M., "Practical English Usage", Oxford University Press, 2016.
- R2 Kumar, Sand Latha, P, "Communication Skills", Oxford University Press, 2018.
- **R3** Rizvi Ashraf M., "Effective Technical Communication", Tata Mc Graw Hill, NewDelhi, 2008.
- **R4** Baradwaj Kumkum, "Professional Communication", I. K. International PublishingHousePvt.Lt., NewDelhi, 2008.
- R5 Wood, F. T., "Remedial English Grammar", Macmillan, 2007.

PART-B

COURSE DELIVERY PLAN (LESSON PLAN):

UNIT-I:

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 syllabus	01	13-12-2021	F	TLM2	
2.	Proposal to Girdle The Earth by Nellie Bly	02	16-12-2021 18-12-2021		TLM2	
3.	Reading: Skimming for main idea ; Scanning for specific information	01	20-12-2021		TLM2	
4.	Content words and Function words	01	23-12-2021		TLM2	
5.	Word forms – verbs; Adjectives & adverbs	01	27-12-2021		TLM2	
6.	Nouns – countable & uncountable, singular and plural nouns Word order in sentences, "Wh" questions	01	30-12-2021		TLM2	
7.	Writing: Paragraph writing, Paragraph analysis	02	03-01-2022 06-01-2022		TLM2 TLM6	
No.	No. of classes required to complete UNIT-I: 09 No. of classes taken:					

UNIT-II:

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
8.	The District School As It Way by One Who Went to it - Warren Burton	02	08-01-2022 10-01-2022		TLM2	
9.	Identifying sequence of ideas	01	20-01-2022		TLM2	
10.	Cohesive devices: linkers signposts/transition signals	01	22-01-2022		TLM2	
11.	Synonyms meanings of words / Phrases in the context	01	24-01-2022		TLM2	
12.	Essay Writing - Memo drafting	02	27-01-2022 29-01-2022		TLM2 TLM6	
No.	No. of classes required to complete UNIT-II: 07				s taken:	

UNIT-III:

S.	Topics to be covered	No. of	Tentative	Actual	Teaching	HOD
No	-	Classes	Date of	Date of	Learning	Sign
		Required	Completion	Completion	Methods	Weekly
13.	The Future of Work	02	31-012022		TLM2	
			03-02-022		TLM6	
14.	Making basic inferences,	02	05-02-022		TLM2	
	Strategies to uses text clues		07-02-022			
	for comprehension					
15.	Verbs :tenses, reporting	02	10-02-022		TLM2	
	verbs for academic purpose		12-02-022			
16.	Summarizing rephrasing	01	17-02-022		TLM2	
	what is read					
17.	Avoiding redundancies and	02	19-02-022		TLM2	
	repetitions - Abstract		21-02-022		TLM6	
	Writing					
No.	No. of classes required to complete UNIT-III: 08 No. of classes taken:					

UNIT-IV:

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
18.	APJ Abdul Kalam	02	24-02-022 26-03-2022		TLM2 TLM2	
19.	APJ Abdul Kalam Textual Exercises	01	28-02-022		TLM2	
20.	Direct-Indirect speech	01	03-03-2022		TLM2	
21.	Articles and their omission	01	05-03-2022		TLM2	
22.	E-mail drafting	02	07-03-2022 10-03-2022		TLM2 TLM6	
No.	No. of classes required to complete UNIT-IV: 06 No. of classes taken:					

UNIT-V:

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
23.	C.V.Raman	02	12-03-2022 14-03-2022		TLM2	
24.	C.V.Raman	01	17-03-2022		TLM2	
25.	Subject – Verb agreement	01	19-03-2022		TLM2	
26.	Prepositions	01	21-03-2022		TLM2	
27.	Formal Letter Writing	02	24-03-2022 26-03-2022		TLM2 TLM6	
No. of classes required to complete UNIT-V: 05 No. of classes taken:					s taken:	

Teaching	Teaching Learning Methods						
TLM1	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 (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):

PO 1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an
101	engineering specialization to the solution of complex engineering problems.
PO 2	Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems
102	reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
	Design/development of solutions: Design solutions for complex engineering problems and design system
PO 3	components or processes that meet the specified needs with 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 methods including
PO 4	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
105	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,
ruo	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
PO /	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
ruo	engineering practice.
PO 9	Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and
PO9	in multidisciplinary settings.
	Communication: Communicate effectively on complex engineering activities with the engineering community and
PO 10	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
	Project management and finance: Demonstrate knowledge and understanding of the engineering and
PO 11	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.
DO 12	Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-
PO 12	long learning in the broadest context of technological change.

Title	Course Instructor	Course Coordinator	Module Coordinator	Head of the Department
Name of the Faculty	M. Anuradha	Dr. B. Samrajya Lakshmi	Dr. B. Samrajya Lakshmi	Dr. A. Ramireddy
Signature				

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

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DEPARTMENT OF ARTIFICIAL INTELLENGENCE AND DATA SCIENCE

COURSE HANDOUT

PART-A

Name of Course Instructor: Dr. K. Jhansi Rani

Course Name & Code	: Differential Equations&20FE03	
L-T-P Structure	: 3-2 -0	Credits:4
Program/Sem/Sec	: I B.Tech/I sem/B	A.Y.: 2021 - 22

PREREQUISITE: Nil

COURSE EDUCATIONAL OBJECTIVES (CEOs): The objective of this course is to introduce the first order and higher order differential equations, functions of several variables. The students will also learn solving of first order partial differential equations.

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

C01	Apply first order and first degree differential equations to find orthogonal trajectories.
CO2	Distinguish between the structure and methodology of solving higher order differential equations with constant coefficients.
CO3	Apply various Numerical methods to solve initial value problem.
CO4	Generate the infinite series for continuous functions and investigate the functional dependence.
CO5	Solve partial differential equations using Lagrange's method.

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

COs	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2	PSO3
CO1	3	2	-	2	-	-	-	-	-	-	-	1			
CO2	3	2	-	2	-	-	-	-	-	-	-	1			
CO3	3	2	-	2	-	-	-	-	-	-	-	1			
CO4	2	1	-	1	-	-	-	I	I	-	-	1			
CO5	3	2	-	2	-	-	-	I	I	-	-	1			
		1	- Low			2	-Medi	um			3	- High			

TEXTBOOKS:

- **T1** Dr. B.S. Grewal, "Higher Engineering Mathematics", 42ndEdition, Khanna Publishers, New Delhi, 2012.
- **T2** Dr. B. V. Ramana, "Higher Engineering Mathematics", 1stEdition, TMH, New Delhi, 2010.

REFERENCE BOOKS:

- **R1** M. D. Greenberg, "Advanced Engineering Mathematics", 2nd Edition, TMH Publications, New Delhi, 2011.
- **R2** Erwin Kreyszig, "Advanced Engineering Mathematics", 8th Edition, John Wiley & sons, New Delhi, 2011.
- R3 W.E. Boyce and R. C. Diprima, " Elementary Differential Equations" , 7th Edition, John Wiley

& sons, New Delhi,2011.

R4 S. S. Sastry, "Introductory Methods of Numerical Analysis" 5th Edition, PHI Learning Private Limited, New Delhi, 2012.

PART-B

COURSE DELIVERY PLAN (LESSON PLAN):

UNIT-I: Ordinary Differential Equations of first order and first degree

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 the course, Course Outcomes	1	13/12/2021		TLM1	
2.	Introduction to UNIT I	1	14/12/2021		TLM1	
3.	Formation of Differential Equations	1	15/12/2021		TLM1	
4.	Exact DE	1	16/12/2021		TLM1	
5.	Non-exact DE Type I	1	17/12/2021		TLM1	
6.	Non-exact DE Type II	1	20/12/2021		TLM1	
7.	Non-exact DE Type III	1	21/12/2021		TLM1	
8.	TUTORIAL 1	1	22/12/2021		TLM3	
9.	Non-exact DE Type IV	1	23/12/2021		TLM1	
10.	Orthogonal Trajectories (Cartesian)	1	24/12/2021		TLM1	
11.	Orthogonal Trajectories (polar)	1	27/12/2021		TLM1	
12.	Orthogonal Trajectories (polar)	1	28/12/2021		TLM1	
13.	Problems	1	30/12/2021		TLM1	
14.	TUTORIAL 2	1	29/12/2021		TLM3	
No.	of classes required to complete	UNIT-I: 1	4	No. of clas	sses taker	1:

UNIT-II: Linear Differential Equations of Higher Order

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
15.	Introduction to UNIT II	1	31/12/2021		TLM2	
16.	Solving a homogeneous DE	1	03/01/2022		TLM1	
17.	Finding Particular Integral, P.I for e^{ax+b}	1	04/01/2022		TLM1	
18.	P.I for Cos bx, or sin bx	1	05/01/2022		TLM1	
19.	P.I for Cos bx, or sin bx		06/01/2022			
20.	P.I for polynomial function	1	07/01/2022		TLM1	
21.	P.I for $e^{ax+b}v(x)$	1	10/01/2022		TLM1	
22.	P.I for $e^{ax+b}v(x)$	1	11/01/2022		TLM1	
23.	P.I for $x^k v(x)$	1	12/01/2022		TLM1	
24.	P.I for $x^k v(x)$		18/01/2022		TLM1	
25.	TUTORIAL 3	1	19/01/2022		TLM3	
26.	Method of Variation of parameters	1	20/01/2022		TLM1	
27.	Method of Variation of parameters	1	21/01/2022		TLM1	
28.	TUTORIAL 4	1	24/01/2022		TLM3	
No.	of classes required to complete	UNIT-II:	14	No. of clas	sses taker	1:

UNIT-III: Numerical Solution of Ordinary Differential Equations

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.	Introduction to Unit-III	1	25/01/2022		TLM1	
30.	Solution by Taylor's series	1	27/01/2022		TLM1	
31.	Solution by Taylor's series	1	28/01/2022		TLM1	
32.	Picard's Method	1	31/01/2022		TLM1	
33.	Picard's Method	1	01/02/2022		TLM1	
34.	TUTORIAL 5	1	02/02/2022		TLM3	
35.	Euler's Method	1	03/02/2022		TLM1	
36.	REVISION	1	04/02/2022		TLM1	
37.	Modified Euler's Method	1	14/02/2022		TLM 1	
38.	Modified Euler's Method	1	15/02/2022		TLM1	
39.	Runge- Kutta Method	1	16/02/2022		TLM1	
40.	Runge- Kutta Method	1	17/02/2022		TLM1	
41.	Problems	1	18/02/2022		TLM1	
42.	TUTORIAL 6	1	23/02/2022		TLM3	
	No. of classes required to complete UNIT-III: 14 No. of classes taken:					

UNIT-IV: Functions of Several 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
43.	Introduction to UNIT IV	1	21/02/2022		TLM1	
44.	Generalized Mean Value Theorem, Taylor's series	1	22/02/2022		TLM1	
45.	Maclaurin's series	1	24/02/2022		TLM1	
46.	Maclaurin's series	1	25/02/2022		TLM1	
47.	Functions of several variables	1	28/02/2022		TLM1	
48.	TUTORIAL 7	1	02/03/2022		TLM3	
49.	Jacobians (polar, cylindrical, spherical coordinates)	1	03/03/2022		TLM1	
50.	Jacobians (polar, cylindrical, spherical coordinates)	1	04/03/2022		TLM1	
51.	Functional dependence	1	07/03/2022		TLM1	
52.	Maxima and Minima of functions of two variables	1	08/03/2022		TLM1	
53.	Maxima and Minima of functions of two variables	1	10/03/2022		TLM1	
54.	Maxima and Minima of functions of two variables	1	11/03/2022		TLM1	
55.	TUTORIAL 8	1	09/03/2022		TLM3	
No.	of classes required to complete	UNIT-IV:1	13	No. of clas	sses takei	n:

UNIT-V: Partial Differential Equations

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
56.	Introduction to UNIT V	1	14/03/2022		TLM1	
57.	Formation of PDE by elimination of arbitrary constants	1	15/03/2022		TLM1	
58.	Formation of PDE by elimination of arbitrary constants	1	16/03/2022		TLM1	
59.	Formation of PDE by elimination of arbitrary functions	1	17/03/2022		TLM1	

60.	Formation of PDE by elimination of arbitrary functions	1	18/03/2022	TL	M1
61.	Formation of PDE	1	21/03/2022	TL	M1
62.	TUTORIAL 9	1	23/03/2022	TL	M3
63.	Solving of PDE	1	22/03/2022	TL	M1
64.	Lagrange's Method	1	24/03/2022	TL	M1
65.	Lagrange's Method	1	25/03/2022	TL	M1
66.	Lagrange's Method	1	28/03/2022	TL	M1
67.	TUTORIAL 10	1	30/03/2022	TL	M1
68.	Problems	1	29/03/2022		
69.	Revision	1	31/03/2022		
70.	Revision	1	01/04/2022		
No. o	No. of classes required to complete UNIT-V: 15			No. of classes t	taken:

Teaching	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 (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):

	IMME OUTCOMES (POS):
DO 1	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
PO 3	and 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
PO 4	research methods including design of experiments, analysis and interpretation of data
	and synthesis of the information to provide valid conclusions.
	Modern tool usage: Create, select, and apply appropriate techniques, resources, and
PO 5	modern 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
PO 6	assess 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.
PO 8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities
PUO	and norms of the engineering practice.
DO 0	Individual and team work: Function effectively as an individual, and as a member or
PO 9	leader in diverse teams, and in multidisciplinary settings.
	Communication: Communicate effectively on complex engineering activities with the
PO 10	engineering community and with society at large, such as, being able to comprehend and
PU 10	write effective reports and design documentation, make effective presentations and give
	and receive clear instructions.
	Project management and finance: Demonstrate knowledge and understanding of the
DO 11	engineering and management principles and apply these to one's own work, as a
PO 11	member and leader in a team, to manage projects and in multidisciplinary
	environments.
DO 13	Life-long learning: Recognize the need for, and have the preparation and ability to engage
PO 12	in independent and life-long learning in the broadest context of technological change.
L	

Title	Course Instructor	Course Coordinator	Module Coordinator	Head of the Department
Name of the Faculty	Dr. K. Jhansi Rani	Dr. A. Rami Reddy	Dr. A. Rami Reddy	Dr. A. Rami Reddy
Signature				

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)



Accredited by NAAC & NBA (Under Tier - I), ISO 9001:2015 Certified Institution Approved by AICTE, New Delhi. and Affiliated to JNTUK, Kakinada L.B. REDDY NAGAR, MYLAVARAM, KRISHNA DIST., A.P.-521 230. Phone: 08659-222933, Fax: 08659-222931

DEPARTMENT OF FRESHMAN ENGINEERING

COURSE HANDOUT

PART-A

Name of Course Instructor: Dr.V.Parvathi

Course Name & Code L-T-P Structure Program/Sem/Sec : Engineering Chemistry&20FE06 :**3-0-0** : B.Tech/I-sem/AI&DS - B

Credits:03 A.Y.:2021-22

Pre-requisites:Nil

Course Educational Objectives: It enables the students to understand the fundamental concepts of chemistry and to provide them with the knowledge of industrial problems and finding the solutions. It helps to strengthen the basic concepts of electrochemistry, corrosion, nanotechnology, polymers, liquid crystals and analytical techniques.

COURSE OUTCOMES (COs): After completion of the course, students will be able to

Apply Nernst Equation for calculating electrode cell potentials and compare batteries
for different applications (L3)
Apply Nernst Equation for calculating electrode cell potentials and compare batteries
for different applications (L3)
Analyze the suitability of advanced materials like nano-materials in electronics and
medicine (L4)
Identify the importance of liquid crystals, polymers in advanced technologies (L2)
Apply the principles of analytical techniques in chemical analysis (L3)
1 1 1

COURSE ARTICULATION MATRIX (Correlation between COs, POs):

POs COs	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
C01	3	3	2	1	-	2	2	-	-	-	-	2
CO2	3	2	2	1	-	2	1	-	-	-	-	2
CO3	3	2	2	1	-	1	1	-	-	-	-	2
CO4	3	2	2	1	-	1	1	-	-	-	-	2
CO5	3	2	1	1	-	1	1	-	-	-	-	2
	1 = Slight (Low) 2 = Moderate (Medium) 3 = Substantial (High)											

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 TEXT BOOKS:

- **T1** Shikha Agarwal, "A Text book of Engineering Chemistry", Cambridge University Press, New Delhi, 1st Edition, 2015
- **T2** Jain, Jain, "A textbook of Engineering Chemistry", Dhanpat Rai Publishing Company, New 1 16th Edition, 2015.

BOS APPROVED REFERENCE BOOKS:

- **R1** Shashi Chawla, "A Text book of Engineering Chemistry", Dhanpat Rai Publishing Company, Delhi, 3rd Edition, 2003.
- R2 S.S. Dara, S.S. Umare, "A Text book of Engineering Chemistry", S. Chand Publications, New Delhi, 12th Edition, 2010
- **R3** Prasanta Rath, B. Rama Devi, Ch. Venkata Ramana Reddy, SubhenduChakroborty, "Engineering Chemistry", Cengage Learning India, 1st Edition, 2019.

PART-B

COURSE DELIVERY PLAN (LESSON PLAN):

UNIT-I: ELECTRO CHEMISTRY & BATTERIES

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 Course and COs	1	15-12-2021		TLM1	
2	Prerequisites for Unit-I	1	16-12-2021		TLM1	
3	Applications of Electro- chemical Series	1	17-12-2021		TLM1	
4	Calculation of EMF of Cell	1	18-12-2021		TLM1	
5	Practice exercises on applications of Electro chemical series	1	22-12-2021		TLM3	
6	Glass Electrode, Calomel Electrode	1	23-12-2021		TLM1	
7	Applications of Nernst Equation	1	29-12-2021		TLM1	
8	Lead-acid Battery	1	30-12-2021		TLM2	
9	Lithium-ion Battery, H ₂ – O ₂ Fuel cell, Mg-Cu Reserve Battery	1	05-01-2022		TLM2	
10	Revision of Unit 1, Assignment & Quiz	1	06-01-2022		TLM1	
No. of	No. of classes required to complete UNIT-I: 10			No. of classes	taken:	

UNIT-II: SCIENCE OF CORROSION

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, Examples, Dry corrosion	1	07-01-2022		TLM1	
2	Corrosion by other gases and liquid metal corrosion	1	08-01-2022		TLM1	
3	Contd Dry corrosion, pilling bed worth rule, Conditions for wet corrosion	1	12-01-2022		TLM1	
4	Mechanism- oxygen absorption, hydrogen evolution, types of wet corrosion	1	19-01-2022		TLM1	
5	Galvanic Corrosion, passivity and Galvanic series	1	20-01-2022		TLM1	
6	Concentration Cell Corrosion	1	21-01-2022		TLM1	
7	Nature of metal, Nature of environment	1	22-01-2022		TLM1	
8	Cathodic Protection	1	27-01-2022		TLM1	
9	Electroplating, metal cladding.	1	28-01-2022		TLM1	
10	Revision of Unit II, Assignment & Quiz	1	29-01-2022		TLM1	
	Assignment & Quiz			No. of classes		

UNIT-III: CHEMISTRY OF ENGINEERING MATERIALS

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, types of nano-materials, ,	1	02-02-2022		TLM1	
2	Gas-Phase Synthesis of nanomaterials	1	03-02-2022		TLM1	
3	Applications of nano materials	1	04-02-2022		TLM2	
4	Materials in Electronic devices.	1	05-02-2022		TLM1	
5	Contd Materials in Electronic devices	1	16-02-2022		TLM2	
6	Contd Materials in Electronic devices	1	17-02-2022		TLM2	
7	Characteristics of Molecular motors and machines	1	18-02-2022		TLM1	
8	Rotaxanes as artificial molecular machines	1	19-02-2022		TLM2	
9	Catenanes as artificial molecular machines	1	23-02-2022		TLM2	

	No. of classes required to c	omplete UN	IT-III: 10	No. o	of classes ta	ken:
10	Automated light powered molecular motars	1	24-02-2022		TLM1	

UNIT-IV :LIQUID CRYSTALS & POLYMERS

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	Classification of liquid crystals	1	25-02-2022		TLM1	
2	Mechanisim of working liquid crystals & their applications	1	26-02-2022		TLM1	
3	Introduction and types of polymerizations,	1	02-03-2022		TLM1	
4	Preparation, properties and engineering applications of P.M.M.A, Teflon	1	03-03-2022		TLM2	
5	Preparation properties and engineering applications of Polycarbonate, Structure of raw rubber and vulcanized rubber	1	04-03-2022		TLM1	
6	Preparation properties and engineering applications of Polyurethane, Buna-S	1	05-03-2022		TLM1	
7	Conducting polymers	1	09-03-2022		TLM1	
8	Biodegradable polymers	1	10-03-2022		TLM1	
9	Revision of Unit IV, Assignment & Quiz	1	11-03-2022		TLM1	
No. of	f classes required to comple	te UNIT-IV:	9	No. of classes	s taken:	

UNIT-V : ANALYTICAL TECHNIQUES

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	Types of analysis	1	12-03-2022		TLM1	
2	Principle of conductometric titrations, Strong acid vs strong base titrations	1	16-03-2022		TLM1	
3	Strong acid vs weak base titrations, Strong base vs weak acidtitrations	1	18-03-2022		TLM1	
4	Weak acid vs weak base titrations	1	19-03-2022		TLM1	
5	Principle of potentiometry Acid-base titration	1	23-03-2022		TLM1	

No. o	f classes required to complet	e UNIT-V: 9		No. of classes taken:	
9	Assignment & Quiz	1	30-03-2021	TLM1	
8	Revision of Unit V	1	26-03-2021	TLM1	
7	Colorimetry, Principle and determination of iron by using thiocynate as a reagent	1	25-03-2021	TLM1	
6	Redox titration	1	24-03-2021	TLM1	

	CONTENTS BEYOND SYLLABUS					
1	Batteries used in mobile phones of popular companies	1	31-03-2021		TLM1	
2	Polymers in industrial applications, Applications of electroplating with ref to PCBs	1	01-04-2021		TLM1	

	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 Regulation):

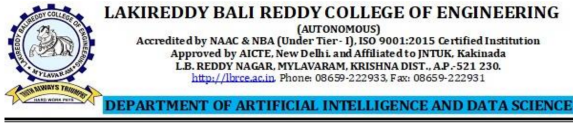
Evaluation Task	Marks
Assignment-I (Units-I, II & UNIT-III (Half of the Syllabus))	A1=5
I-Descriptive Examination (Units-I, II & UNIT-III (Half of the Syllabus))	M1=15
I-Quiz Examination (Units-I, II & UNIT-III (Half of the Syllabus))	Q1=10
Assignment-II (Unit-III (Remaining Half of the Syllabus), IV & 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
101	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
DO (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
FU /	engineering solutions in societal and environmental contexts, and demonstrate the
	knowledge of, and need for sustainable development.
P0 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
	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.

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



COURSE HANDOUT

Part-A

PROGRAM: B.Tech. I-Sem., Sec-BACADEMIC YEAR: 2021-22COURSE NAME & CODE: COMPUTATIONAL PROGRAMMING - 20AD01L-T-P STRUCTURE: 3-0-0COURSE CREDITS: 3COURSE INSTRUCTOR: Mr. K. Venkatesh.COURSE COORDINATOR: Mr. K. Venkatesh.

PRE-REQUISITE:

Course Educational Objective:

The objective of this course is to provide a sound understanding of the fundamentals of C programming language and how to apply them effectively. The course is designed to acquaint the learners with the concepts such as algorithms, Looping statements, functions, pointers and files. After learning the rudiments of program writing, learners will be able to design efficient programs for solving real time problems.

Course Outcomes: At the end of the course, the student will be able to

CO1: Understand the syntax and semantics of programming language constructs. (Understand - L2)

CO2: Understand the text processing using strings and arrays. (Understand - L2)

CO3: Apply user defined functions to solve a given problem. (Apply - L3)

CO4: Analyze the storage representation using the derived data types such as structures and unions (Analyze - L3)

CO5: Create permanent storage to data processed in a program using files (Apply - L3)

COs	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	3	-	-	-	-	-	-	-	-	-	-	3	-
CO2	2	3	-	-		-	-	-	-	-	-	-	3	-
CO3	2	3	2	-	-	-	-	-	-	-	-	-	3	-
CO4	2	3	2	-		-	-	-	-	-	-	-	3	-
CO5	2	3	2	1	1	-	-	-	-	-	-	-	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).

BOS APPROVED TEXT BOOKS:

1 Reema Thareja, Programming in C, Oxford University Press, AICTE Edition, 2018

BOS APPROVED REFERENCE BOOKS:

- 1. Herbert Schildt, C: The Complete Reference, McGraw Hill Education, 4th Edition, 2017
- 2. E Balagurusamy, Computer Programming, McGraw Hill Education, 8th Edition, 2019
- 3. Jeri R.Hanly, Elliot B.Koffman, Problem Solving and Program Design in C, Pearson Publishers, 8th Edition, 2015
- 4. Stephen G.Kochan, Programming in C, Pearson Education, 4th Edition, 2015
- 5. Pradeep Dey, Manas Ghosh, Programming in C, Oxford University Press, 2nd Edition, 2013

Part-B

COURSE DELIVERY PLAN (LESSON PLAN): Section-A

TINITT T	
UNII-I	

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome COs	Text Book followed	HOD Sign Weekly
1.	Discussion of CEO's and CO's, Introduction to programming.	1	13-12-2021		TLM1	CO1	-	
2.	Problem Specification. Algorithm / pseudo code	1	14-12-2021		TLM1	CO1	-	
3.	Flowchart, examples.	1	16-12-2021		TLM1	CO1	T1, R1	
4.	Structure of C program	1	17-12-2021		TLM1	CO1	T1	
5.	Identifiers, basic data types and sizes	1	20-12-2021		TLM1	CO1	T1, R1,R2	
6.	Constants, variables,	1	21-12-2021		TLM1	CO1	T1, R1,R2	
7.	Input-output statements A sample C program	1	21-12-2021		TLM1	CO1	T1, R1	
8.	Operators: arithmetic, relational and logical operators,	1	23-12-2021		TLM1	CO1	T1, R1	
9.	Increment and decrement operators, conditional operator	1	24-12-2021		TLM1	CO1	T1, R1	
10.	Bit-wise operators, assignment operators,	1	27-12-2021		TLM1	CO1	T1, R1	
11.	Expressions, conditional expressions	1	28-12-2021		TLM1	CO1	T1, R1	
12.	Type conversion and Type casting	1	28-12-2021		TLM1	CO1	T1, R1	
13.	Precedence of operators and order of evaluation, Storage classes	1	30-12-2021		TLM1	CO1	T1 ,R1	
14.	Conditional statements: if, if else, else if ladder	1	31-12-2021		TLM1	CO1	T1, R1	
15.	switch statements, continue, goto	1	03-01-2022		TLM1	CO1	T1 ,R1	
16.	Loops: while, do-while.	1	04-01-2022		TLM1	CO1	T1 ,R1	

17.	for statements, break.	1	04-01-2022		TLM1	CO1	T1 ,R1	
18.	programming examples.	1	06-01-2022		TLM1	CO1	T1 ,R1	
19.	Assignment/Quiz-1		07-01-2022		TLM1	CO1	T1 ,R1	
	No. of classes required to	19	No. of cla	asses taken	:			

UNIT-II:

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome COs	Text Book followed	HOD Sign Weekly
20.	Declaration of Arrays, Accessing the Elements of an Arrays	1	10-01-2022		TLM1	CO2	T1,R1	
21.	Storing Values in Arrays, Operations on Arrays	1	11-01-2022		TLM1	CO2	T1,R1	
22.	Passing Arrays to Functions, Two- Dimensional Arrays	1	11-01-2022		TLM1	CO2	T1,R1	
23.	Operations on Two- Dimensional Arrays, Multidimensional Arrays	1	17-01-2022		TLM1	CO2	T1,R1	
24.	Sparse Matrices, Applications of Arrays	1	18-01-2022		TLM1	CO2	T1,R1	
25.	Character Strings: Suppressing Input, String Taxonomy	1	18-01-2022		TLM1	CO2	T1,R1	
26.	Operations on Strings, Miscellaneous String	1	20-01-2022		TLM1	CO2	T1,R1	
27.	Character Functions,	1	21-01-2022		TLM1	CO2	T1,R1	
28.	Arrays of Strings	1	24-01-2022		TLM1	CO2	T1,R1	
29.	Assignment/Quiz-2	1	25-01-2022		TLM1	CO2	T1,R1	
	f classes required to lete UNIT-II		10		No. of cla	asses taken	•	1

UNIT-III:

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome Cos	Text Book followed	HOD Sign Weekly
30.	Functions: basics, Function Declaration /Function	2	25-01-2022 27-01-2022		TLM1	CO3	T1,R1	
31.	Prototype Function Definition, Function Call	2	28-01-2022 31-01-2022		TLM1	CO3	T1,R1	
32.	Return Statement, Passing	1	01-02-2022		TLM1	CO3	T1,R1	

	Parameters to Functions						
33.	Built-in Functions	2	03-02-2022 04-02-2022	TLM1	CO3	T1,R1	
34.	Recursive Functions, Types of Recursion	1	12-02-2022	TLM1	CO3	T1,R1	
35.	Recursion versus Iteration	1	14-02-2022	TLM1	CO3	T1,R1	
36.	Introduction to Pointers, Declaring Pointer Variables, Pointer Expressions	1	15-02-2022	TLM1	CO3	T1,R1	
37.	Pointer Arithmetic, Null Pointers, Generic Pointers	1	15-02-2022	TLM1	CO3	T1,R1	
38.	Passing Arguments to Function Using Pointers	1	17-02-2022	TLM1	CO3	T1,R1	
39.	Pointers and Arrays	1	18-02-2022	TLM1	CO3	T1,R1	
40.	Arrays of Pointers, Pointers to Pointers	1	21-02-2022	TLM1	CO3	T1,R1	
41.	Dynamic Memory Allocation.	1	22-02-2022	TLM1	CO3	T1,R1	
42.	Assignment/Quiz-3	1	22-02-2022	TLM1	CO3	T1,R1	
	classes required to ete UNIT-III		13	No. of class	es taken:		

UNIT-IV:

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome COs	Text Book followed	HOD Sign Weekly
43.	Derived types- structures- declaration, definition and initialization of structures, accessing structures,	2	24-02-2022		TLM1	CO4	T1,R1	
44.	Nested structures, array of structures,	1	28-02-2022		TLM1	CO4	T1,R1	
45.	Structures and functions	2	01-03-2022		TLM1	CO4	T1,R1	

46.	Pointer to structure, Self-referential structures	1	01-03-2022		TLM1	CO4	T1,R1	
47.	Unions, typedef	1	03-03-2022		TLM1	CO4	T1,R1	
48.	Enumerated Data Type	1	04-03-2022		TLM1	CO4	T1,R1	
49.	Assignment/Quiz-4	1	07-03-2022		TLM1	CO4	T1,R1	
	classes required to ete UNIT-IV	19				No. of class	es taken:	

UNIT-V : FILES

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome COs	Text Book followed	HOD Sign Weekly
50.	Introduction to Files	1	08-03-2022		TLM1	CO5	T1,R1	
51.	Using Files in C	1	08-03-2022		TLM1	CO5	T1,R1	
52.	Reading and Writing Data to Files	2	10-03-2022 11-03-2022	_	TLM1	CO5	T1,R1	
53.	Error Handling	1	14-03-2022		TLM1	CO5	T1,R1	
54.	Functions for Selecting a Record Randomly.	2	15-03-2022 15-03-2022	-	TLM1	CO5	T1,R1	
55.	programming examples	1	17-03-2022		TLM1	CO5	T1,R1	
56.	Time and Space Complexity	1	18-03-2022		TLM1	CO5	T1,R1	
57.	Big O Notation, Omega Notation	1	21-03-2022		TLM1	CO5	T1,R1	
58.	Theta Notation	1	22-03-2022		TLM1	CO5	T1,R1	
59.	Searching Algorithms-Linear search	1	22-03-2022 24-03-2022		TLM1	CO5	T1,R1	
60.	Binary Search.	1	25-03-2022		TLM1	CO5	T1,R1	
61.	Assignment/Quiz-5	1	28-03-2022		TLM1	CO5	T1,R1	
	classes required to ete UNIT-V		16		No. of cla	sses taken:		

Contents beyond the Syllabus

S.No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome COs	Text Book followed	HOD Sign Weekly
62.	Memory Leak	1	29-03-2022		TLM1	-	-	
63.	Dangling Pointer	1	29-03-2022		TLM1			
64.	Interview Questions	2	31-04-2022 01-04-2022		TLM1			

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 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				
PO 2	complex engineering problems reaching substantiated conclusions using first				
principles of mathematics, natural sciences, and engineering sciences.					
	r				
	Design/development of solutions: Design solutions for complex engineering				
PO 3	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 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.

Title	Course Instructor	Course Coordinator	Module Coordinator	Head of the Department	
Name of the Faculty	Mr. K.VENKATESH	Mr. K.VENKATESH	Dr. O. Rama Devi	Dr. O. Rama Devi	
Signature					



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

COURSE HANDOUT

PART-A

PROGRAM ACADEMIC YEAR COURSE NAME & CODE L-T-P STRUCTURE COURSE CREDITS COURSE INSTRUCTOR COURSE COORDINATOR **B.Tech**, I-Sem SEC-B
2021-22 **Digital Logic Design – 21CS02**3-0-0
3 **B.RAJENDRA PRASAD B.RAJENDRA PRASAD**

PRE-REQUISITE: Basic Mathematics

COURSE OBJECTIVE:

The objective of the course is to learn the basic building blocks of the logic circuits of

the computer system

COURSE OUTCOMES: At the end of this course, the student will be able to:

CO1	Explain the digital number systems, Boolean algebra theorems, properties, and
	canonical forms for digital logic circuit design. (Understand-L2)
CO2	Apply Boolean algebra concepts and K-Maps for minimization of Boolean
	expressions.(Apply -L3)
CO3	Construct the combinational circuits using Adders, Sub tractors, Decoders,
	Multiplexers and Magnitude Comparators. (Apply-L3)
CO4	Demonstrate the sequential circuits using Flip-flops, Shift registers, and Counters &
	Memory unit.(Understand-L2)
CO5	Construct programmable logic devices (PROM, PAL, and PLA). (Apply-L3)

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

					PR	ROGR	AM (OUTO	COMI	ES				SP	OGR ECIF FCON	IC
		PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS O1	PS O2	PS O3
	CO1	3	3	1	-	-	-	-	-	-	-	-	1	2	-	1
SE	CO2	3	3	3	1	-	-	-	-	-	-	-	-	2	-	-
URS	CO3	3	3	3	1	-	-	-	-	-	-	-	-	2	-	-
CO	CO4	3	3	3	1	-	-	-	-	-	-	-	-	2	-	-
	CO5	2	3	3	1	-	-	-	-	-	-	-	-	2	-	1

Note: 1- Slight (Low), 2 - Moderate (Medium), 3 - Substantial (High)

BOS APPROVED TEXT BOOKS:

T1 Morris mano, Michael D Ciletti ,"Digital Design", 4/e,, PEA

BOS APPROVED REFERENCE BOOKS:

- **R1** Leach, Malvino, saha,"Digital Logic design", TMH.
- R2 R.P.jain,"Modern Digital Electronics", TMH.
- **R3** A.Anand Kumar,"Switching Theory and logic Design", Prentice-hall Of India pvt..
- R4 A.P Godse, G.A Godse, "Digital Logic Design", T-Publishers,

PART-B

COURSE DELIVERY PLAN (LESSON PLAN): UNIT – 1: NUMBER SYSTEMS

				BER SYSTEN			-	
S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome COs	Text Book followed	HOD Sign Weekly
1.	Discussion of Cos and Pos	1	14-12-2021		TLM1	CO1	T1	
2.	Introduction to Digital Systems	1	15-12-2021		TLM1	CO1	T1	
3.	Number Systems	1	16-12-2021		TLM1	CO1	T1	
4.	Number base Conversion,Decimal,Octal and HexadecimalNumbers	1	17-12-2021		TLM1	C01	T1, R3	
5.	Complements(1's)	1	18-12-2021		TLM1	CO1	T1, R3	
6.	Complements(2's)	1	21-12-2021		TLM1	CO1	T1, R3	
7.	Signed and unsigned binary number subtraction	1	22-12-2021		TLM1	CO1	T1, R3	
8.	Binary coded decimal	1	23-12-2021		TLM1	C01	T1	
9.	Digital Logic Gates	1	24-12-2021		TLM1	CO1	T1	
10.	Error Detection and Correction	1	28-12-2021		TLM1	C01	T1	
11.	TUTORIAL – 1	1	30-12-2021		TLM3	CO1		
12.	Assignment / Quiz – 1	1	30-12-2021		TLM6	CO1		
N	No. of classes required to complete UNIT-I:13No. of classes taken:							

UNIT – 2: BOOLEAN ALGEBRA

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome COs	Text Book followed	HOD Sign Weekly
13.	Simplification Of Boolean Expressions	1	04-01-2022		TLM1	CO2	T1	
14.	Introduction to Karnaugh Maps	1	05-01-2022		TLM1	CO2	T1	
15.	One Variable, Two variable, Three Variable maps	1	05-01-2022		TLM1	CO2	T1	
16.	Four Variable Map	1	06-01-2022		TLM1	CO2	T1	
17.	Problems on K- Maps	1	8-01-2022		TLM1	CO2	T1, R3	
18.	Five Variable K- Map and Examples	1	11-01-2022		TLM1	CO2	T1, R3	
19.	Six Variable K- Maps Examples	1	11-01-2021		TLM1	CO2	T1, R3	
20.	Minimal Expressions for incomplete Boolean functions	1	12-01-2022		TLM1	CO2	T1, R3	
21.	Minimal Expressions for incomplete Boolean functions	1	12-01-2022		TLM1	CO2	T1, R3	
22.	Quine- McCluskey Method	1	18-01-2022		TLM1	CO2	T1, R2	
23.	Prime implicants and Essential Prime Implicants	1	19-01-2022		TLM1	CO2	T1	
24.	TUTORIAL – 2	1	20-01-2022		TLM3	CO2		
25.	Assignment / Quiz – 2	1	22-01-2022		TLM6	CO2		

UNIT – 3: ARITHMETIC CIRCUITS

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completi on	Teachi ng Learni ng Metho ds	Learning Outcome COs	Text Book followed	HOD Sign Weekly
26.	Introduction to Combinational Logic, Design Procedure, Analysis Procedure	1	25-01-2022		TLM1	CO3	T1, R3	
27.	Adders, Sub tractors	1	27-01-2022		TLM1	CO3	T1, R3	
28.	Code Conversion	1	27-01-2022		TLM1	CO3	T1	
29.	Multilevel NAND circuits, Multilevel NOR circuits	1	29-01-2022		TLM1	CO3	T1, R3	
30.	Intoduction to Combinational Logic with MSI And LSI	1	29-02-2022		TLM1	CO3	T1, R3	
31.	Binary Parallel Adder, Decimal Adder	1	01-02-2022		TLM1	CO3	T1	
32.	Magnitude Comparator	1	02-02-2022		TLM1	CO3	T1	
33.	Decoders	1	03-02-2022		TLM1	CO3	T1	
34.	Multiplexers	1	05-02-2022		TLM1	CO3	T1	
35.	TUTORIAL –3	1	05-02-2022		TLM3	CO3		
36.	Assignment / Quiz – 3	1	05-02-2022		TLM6	CO3		
	No. of classes required to complete UNIT-III:11No. of classes taken:							

UNIT – 4: SEQUENTIAL LOGIC CIRCUITS

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome COs	Text Book followed	HOD Sign Weekly
37.	Introduction to Sequential Logic, Flip Flops	1	18-02-2022		TLM1	CO4	T1	
38.	Triggering of Flip- Flops,	1	21-02-2022		TLM1	CO4	T1	
39.	Analysis of Clocked Sequential Circuits	1	23-02-2022		TLM1	CO4	T1	
40.	State Reduction and Assignment	1	24-02-2022		TLM1	CO4	T1	
41.	Flip-Flop Excitation tables	1	25-02-2022		TLM1	CO4	T1	
42.	Design of Counters, Introduction to Registers, Shift registers	1	28-02-2022		TLM1	CO4	T1	
43.	Ripple Counters	1	02-03-2022		TLM1	CO4	T1	
44.	Synchronous Counters	1	03-03-2022		TLM1	CO4	T1	
45.	Timing sequences And Memory unit	1	05-03-2022		TLM1	CO4	T1	
46.	TUTORIAL – 4	1	08-03-2022		TLM3	CO4		
47.	Assignment / Quiz– 4	1	08-03-2022		TLM6	CO4		
	f classes required to mplete UNIT-IV	11	No. of classes taken:					

UNIT – 5: MEMORY UNIT

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome COs	Text Book followed	HOD Sign Weekly
48.	Read – Only Memory (ROM)	1	09-03-2022		TLM1	CO5	T1,R3	
49.	Problems On ROM	1	10-03-2022		TLM1	CO5	T1,R3	

50.	Programmable Read Only memory	1	12-03-2022		TLM1	CO5	T1,R3	
51.	Problems on PROM	1	15-03-2022		TLM1	CO5	T1,R3	
52.	Programmable Logic Device (PLD),Problems on PLD	1	16-03-2022		TLM1	CO5	T1,R3	
53.	Programmable Logic Array	1	17-03-2022		TLM1	CO5	T1,R3	
54.	Programmable Array Logic (PAL).	1	19-03-2022		TLM1	CO5	T1,R3	
55.	Problems on PLA and PAL	1	22-03-2022		TLM1	CO5	T1,R3	
56.	Programmable Logic Array Examples	1	23-03-2022		TLM1	CO5	T1,R3	
57.	TUTORIAL – 5	1	24-03-2022		TLM3	CO5	T1,R3	
58.	Assignment / Quiz – 5	1	26-03-2022		TLM6	CO5	T1,R3	
	of classes required to omplete UNIT-V	11	No. of classes taken:					

Contents beyond the Syllabus:

S. No.	Topics to be covered	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome Cos	Text Book followed	HOD Sign Weekly
59.	PROM related problems	1	29-03-2022		TLM1	CO5		
60.	How magnitude comparators are different from Decoders	1	30-03-2022		TLM1	CO3		

Teachir	ng Learning Methods				
TLM1	Chalk and Talk	TLM4	Problem Solving	TLM7	Seminars or GD
TLM2	PPT	TLM5	Programming	TLM8	Lab Demo
TLM3	Tutorial	TLM6	Assignment or Quiz	TLM9	Case Study

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	30
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
PO 2	complex engineering problems reaching substantiated conclusions using first
	principles of mathematics, natural sciences, and engineering sciences.
	Design/development of solutions: Design solutions for complex engineering
PO 3	problems and design system components or processes that meet the specified needs
105	with 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
PO 4	research methods including design of experiments, analysis and interpretation of data,
	and synthesis of the information to provide valid conclusions.
	Modern tool usage: Create, select, and apply appropriate techniques, resources, and
PO 5	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 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.

Title	Course Instructor	Course Coordinator	Module Coordinator	Head of the Department
Name of the Faculty	Mr.B.Rajendra Prasad	Mr.B.Rajendra Prasad	Dr. O.Rama Devi	Dr. O.Rama Devi
Signature				

HEDDY COLLEGE OF HOUSE

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

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DEPARTMENT OF FRESHMAN ENGINEERING

COURSE HANDOUT

PART-A

Name of Course Instructor	:	Dr.V.Parvathi	
Course Name & Code	:	Engineering Chemistry Lab & 20FE53	3
L-T-P Structure	:	0-0-3	Credits:1.5
Program/Sem/Sec	:	B.Tech/I-Sem/AI&DS - B	A.Y.: 2020-21

Pre-requisites: Nil

Course Educational Objectives: This course enables the students to analyze water samples and perform different types of volumetric titrations. It provides them with an overview of preparation of polymers and analytical techniques.

Course Outcomes: At the end of the course, the student shall be able to

- **CO1:** Assess alkalinity of water based on the procedure given. (L2)
- **CO2:** Distinguish different types of titrations in volumetric analysis after performing the experiments listed in the syllabus. (L2)
- **CO3:** Acquire practical knowledge related to preparation of polymers. (L2)
- **CO4:** Exhibit skills in performing experiments based on theoretical fundamentals. (L2)

P012

3 = Substantial (High)

POs P01 **PO2** P04 P05 P06 **P07 P08** P010 **PO3** P09 P011 COs 1 3 3 2 2 **CO1 CO2** 2 1 2 **CO3** 1 **CO4** 3 2 1

2 = Moderate (Medium)

COURSE ARTICULATION MATRIX (Correlation between COs, POs):

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

REFERENCE: BOS Approved Lab Manual

1 = Slight (Low)

<u>Part-B</u>

COURSE DELIVERY PLAN (LESSON PLAN):

S.No.	Experiment	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	Learning Outcome COs	HOD Sign Weekly
1.	Introduction to Engineering Chemistry lab	3	17-12-2021		TLM1	CO4	
2.	Introduction to volumetric analysis.	3	14-01-2022		TLM1	CO4	
3.	Preparation of Bakelite&Preparation of nylon fibres.	3	21-01-2022		TLM4	CO3,CO4	
4.	Determination of amount of HCl using standard Na ₂ CO ₃ solution.	3	28-01-2021		TLM4	CO2,CO4	
5.	Determination of Mg ⁺² using standard EDTA solution.	3	04-02-2022		TLM4	CO2,CO4	
6.	Determination of pH of the given sample solution/soil using pH meter.	3	18-02-2022		TLM4	CO2,CO4	
7.	Estimation of Mohr's salt using potassium permanganate&Estimation of Mohr's salt using potassium dichromate.	3	25-02-2022		TLM4	CO2,CO4	
8.	Determination of alkalinity of water sample.	3	04-03-2022		TLM4	C01,C04	
9.	Estimation of amount of HCl conductometrically using standard NaOH solution.	3	11-03-2022		TLM4	CO2,CO4	
10.	Estimation of amount of HCl conductometrically using NH4OH solution	3	18-03-2022		TLM4	C02,C04	
11.	Revision	3	25-03-2022		TLM4	CO2,CO4	
12.	Lab Internal Exam	3	01-04-2022		TLM4	C02,C04	
	Total						

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	

<u> Part - C</u>

EVALUATION PROCESS:

According to Academic Regulations of R20 Distribution and Weightage of Marks forLaboratory Courses is as follows.

(a) Continuous Internal Evaluation (CIE):

✓ The continuous internal evaluation for laboratory course is based on the following parameters:

Parame	eter	Marks
Day – to – Day	Observation	05 Marks
Work	Record	05 Marks
Internal	Test	05 Marks
Tota		15 Marks

PROGRAMME OUTCOMES (POs):

Engineering Graduates will be able to:

- 1. **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 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.
- 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.
- 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.
- 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.
- 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.
- 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.
- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and

norms of the engineering practice.

- 9. **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 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.
- 11. **Project management and finance**: Demonstrate knowledge and understanding of the engineeringand 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.
- 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.

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



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DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

COURSE HANDOUT

PART-A

PROGRAM	: B.Tech. I-Sem. Sec-B
ACADEMIC YEAR	: 2021-22
COURSE NAME & CODE	: Computational Programming Lab-20AD51
L-T-P STRUCTURE	:0-0-3
COURSE CREDITS	: 1.5
COURSE INSTRUCTOR	: Mr.K.Venkatesh
COURSE COORDINATOR	: Mr.K.Venkatesh

PRE-REQUISITE: NIL

Course Educational Objective:

The objective of the course is to practice and develop computer programs to solve the computational problems by using the basic elements of C Programming such as Data Types, Expressions, Control Statements and Various I/O Functions. After practicing the rudiments of program writing, learners will be able to design and test efficient programs for solving real world problems.

Course Outcomes: At the end of the course, the student will be able to:

CO1: Apply control structures of C in solving computational problems. (**Apply - L3**) CO2: Implement functions and use modular programming in problem solving. (**Apply - L3**) CO3: create user defined data types and perform file operations. (**Apply - L3**)

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

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).

TEXT BOOK

1. ReemaThareja, Programming in C, Oxford University Press, AICTE Edition, 2018

REFERENCE BOOKS

1. Herbert Schildt, C: The Complete Reference, McGraw Hall Education, 4th Edition, 2017

2. E Balagurusamy, Computer Programming, McGraw Hill Education, 8th Edition, 2019

3. Jeri R.Hanly, Elliot B.Koffman, Problem Solving and Program Design in C, Pearson Publishers, 8th Edition, 2015

4. Stephen G.Kochan, Programming in C, Pearson Education, 4th Edition, 2015

5. PradeepDey, Manas Ghosh, Programming in C, Oxford University Press, 2nd Edition, 2013

Expt. No	Experiments to be conducted	No. of Classes Required	Tentative Date of Completion	Actual Date of Completion	Teaching Learning Methods	HOD Sign Weekly
1	Introduction to Lab experiments	3	13-12-2021		TLM1	
2	Introduction to Raptor Tool.	3	20-12-2021		TLM4	
3	Problem solving using Raptor Tool.	3	27-12-2021		TLM4	
4	Programs on Basics of C-Program	3	03-01-2022		TLM4	
5	Programs on Mathematical Operations using Operators.	3	10-01-2022		TLM4	
6	Programs on Decision Making using Control Structures	3	17-01-2022		TLM4	
7	Programs on Pattern Printing using Loops & nesting of Loops	3	24-01-2022		TLM4	
8	Programs on Data representation using Arrays (One and Two dimensional)	3	31-01-2022		TLM4	
9	Programs on Modular Programming using Functions.	3	14-02-2022		TLM4	
10	Programs on Memory management using Pointers	3	21-02-2022		TLM4	
11	Programs on Data storage using user defined data types.	3	28-02-2022		TLM4	
12	Programs on Permanent Data storage using Files	3	07-03-2022		TLM4	
13	Program for Library InformationSystem using files with the followingmodules:a.Student Registrationb.Book Entryc.Search bookd.Issue booke.Return book	3	14-03-2022		TLM4	
14	Program for Examination System using files with the following modules:a.Student Registration b.b.Subject Entry c.c.Marks Posting d.d.Student wise Grades Calculation e.e.Result Declaration	3	21-03-2022		TLM4	

CP LAB SCHEDULE (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		

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 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.

Title	Course Instructor	Course Coordinator	Module Coordinator	Head of the Department
Name of the Faculty	Mr. K.VENKATESH	Mr. K.VENKATESH	Dr. O. Rama Devi	Dr. O. Rama Devi
Signature				



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

COURSE HANDOUT

PROGRAM	: B.Tech. I-Sem. Sec-B
ACADEMIC YEAR	: 2021-22
COURSE NAME & CODE	: Digital Logic Design Lab– 20CS52
L-T-P STRUCTURE	: 0- 0-2
COURSE CREDITS	:1
COURSE INSTRUCTOR	: B. Rajendra Prasad
COURSE COORDINATOR	: B. Rajendra Prasad

- **1. Pre-requisite** :Basics of Number System
- 2. Course Educational Objective: The objective of the course of this course is to learn about the use of basic gates, decoders and Multiplexers, flip-flops, Counters and Shift registers, and PLDs.

3.	Course Outcomes:	At the end of this course.	, the student will be able to:
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CO 1	Implement basic logic gates and special logic gates using NAND and NOR gates.
	(Apply-L3)
CO 2	Design combinational circuits like half-adders, full-adders, decoders, encoders,
	multiplexers .(Apply - L3)
CO 3	Design sequential digital circuits like flip-flops, Shift registers, and Counters.
	(Apply-L3)
CO 4	Improve individual / teamwork skills, communication & report writing skills with
	ethical values.

4. Course Articulation Matrix:

			PROGRAM OUTCOMES									PROGRAM SPECIFIC OUTCOMES				
		PO 1	P O2	Р О3	Р О4	РО 5	Р Об	P O7	Р 08	Р 09	P O 10	P 0 11	P O 12	PS O1	PS O2	PS O3
COURSE	CO 1	2	1	3	1	3	-	-	-	-	-	-	-	1	-	-
	Co2	1	2	3	1	3	-	-	-	-	-	-	-	1	-	-
0 O	CO 3	1	2	3	1	3	-	-	-	-	-	-	-	1	-	-

	CO 4	-	-	-	-	-	-	-	2	2	2	-	-	-	-	-	
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5. List of Experiments

S No	Program to be executed	Lab Cycle
	CYCLE -1	
1	 a) Basic Gates Function Verification using truth tables. i. AND Gate using 7408 IC ii. OR Gate using 7432 IC 	
	iii.NOT Gate using 7404 ICb) Universal Gates Functional Verificationi.NAND Gate using 7400 ICii.NOR Gate using 7402 IC	
	c) Special Gates Functional verification	
	i. XOR Gate using 7486 IC ii. XNOR Gate using XOR followed by NOT Gate	
2	Realization of following gates using universal gates and its functional verification.	
3	 AND, OR, XOR, NOT a) Design Half-adder and Full-adder circuits and verify its functionality. b) Verify the functionality of four bit ripple carry adder for signed and unsigned integers with the verification of overflow condition. 	
4	Design a four bit comparator and verify its functionality (using logic gates or IC's)	
5	Design a BCD to Excess-3 code converter and verify its functionality by using gates.	Cycle 1
6	Design a BCD to Gray code converter and verify its functionality by using gates.	
7	Design and verify the functionality of Decoders and multiplexers of different inputs.	
	CYCLE II	
8	Verify the functionality of following Flip-Flops. a) SR Flip-Flop b) JK Flip-Flop c) D Flip-Flop d) T Flip-Flop	Cycle 2
9	a) Design a UP-Counter using JK/T Flip-Flop.b) Design a MOD-3 Counter.	
10	Design a Bi-directional Counter using JK/T Flip-Flop.	

6.	Course Delivery Plan:
•••	Course Denvery Fluin.

S No	Program to be executed	Tentative dates	Actual Dates	DM
1	 a) Basic Gates Function Verification using truth tables. iv. AND Gate using 7408 IC v. OR Gate using 7432 IC vi. NOT Gate using 7404 IC 	29-12-2021		5
	 b) Universal Gates Functional Verification iii. NAND Gate using 7400 IC iv. NOR Gate using 7402 IC 	29-12-2021		5
	c) Special Gates Functional verification iii. XOR Gate using 7486 IC iv. XNOR Gate using XOR followed by NOT Gate	29-12-2021		5
2	Realization of following gates using universal gates and its functional verification.AND, OR, XOR, NOT	05-01-2022		5
3	 c) Design Half-adder and Full-adder circuits and verify its functionality. d) Verify the functionality of four bit ripple carry adder for signed and unsigned integers with the verification of overflow condition. 	12-01-2022		1,5
4	Design a four bit comparator and verify its functionality (using logic gates or IC's)	19-01-2022		5
5	Design a BCD to Excess-3 code converter and verify its functionality by using gates.	02-02-2022		1,5
6	Design a BCD to Gray code converter and verify its functionality by using gates.	09-02-2022		1,5
7	Design and verify the functionality of Decoders and multiplexers of different inputs.	16-02-2022		5
	CYCLE-2			
8	Verify the functionality of following Flip-Flops. a) SR Flip-Flop, b) JK Flip-Flop c) D Flip-Flop, d) T Flip-Flop	23-02-2022		1,5
9	a) Design a UP-Counter using JK/T Flip-Flop.b) Design a MOD-3 Counter.	02-03-2022		5
10	Design a Bi-directional Counter using JK/T Flip-Flop.	09-03-2022		5
11	Design Shift Registers	23-03-2022		1,5
12	Internal Lab	30-03-2022		

Delivery Methods (DM): 1. Chalk & Talk 2. ICT Tools 3. Tutorial 4. Assignment/Test/Quiz 5. Laboratory/Field Visit 6. Web based learning.

	Course Instructor	Course Coordinator	Module Coordinator	HOD
Signature	B.Rajendra Prasad	B.Rajendra Prasad		Dr. O. Rama Devi
Name of the Faculty				



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DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

COURSE HANDOUT

PROGRAM	: B.Tech. I-Sem.Sec-B
ACADEMIC YEAR	: 2021-22
COURSE NAME & CODE	: IT Workshop– 20IT51
SECTION	: B
L-T-P STRUCTURE	: 0-0-3
COURSE CREDITS	: 1.5
COURSE INSTRUCTOR	: V. Chandra Kumar
COURSE COORDINATOR	: V. Chandra Kumar

- 1. Pre-requisite : NIL
- 2. Course Educational Objective: The objective of the course is to impart knowledge about the components of PC, Assembling PC, Installation of OS, softwares like MS-Office, LaTex and concepts related to Networking, Internet as well as antivirus.
 - **3.** Course Outcomes: At the end of this course, the student will be able to:

CO 1	Identify the basic hardware components, keyboard shortcuts, assembling and disassembling of the system (PC).(Understand- L2)
CO 2	Demonstrate Operating System installation, apply various commands of Linux operating system, and networking.(Apply - L3)
CO 3	Create web pages using HTML, documents using applications like LaTeX, Google forms and use application software packages: MS-Word, MS-Excel, MS-Power Point to create documents and presentation.(Apply-L3)
CO 4	Improve individual / teamwork skills, communication & report writing skills with ethical values.

4. Course Articulation Matrix:

	PROGRAM OUTCOMES									PROGRAM SPECIFIC OUTCOMES					
		PO 1	PO 2	PO 3	PO 4	РО 5	PO 6	РО 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2
te e e e e e e e e e e e e e e e e e e	CO1			1		2				1			2	3	
	CO2	1		2	2	3					3		2	3	
COURSE	CO3	1		2		3					3		2	3	
Õ	CO4					2	1		1		2				

5. List of Experiments

S No	Program to be executed							
	CYCLE -1							
	Task: Identify the peripherals of a computer, components in a CPU and its							
1	functions. Draw the block diagram of the CPU along with the configuration of							
	each peripheral and submit to your instructor.							
	Task: Every student should disassemble and assemble the PC back to working							
	condition. Lab instructors should verify the work and follow it up with a Viva. In							
2	addition, students need to go through the video, which shows the process of							
	assembling a PC. A video would be given as part of the course content.							
	Task 1: Every student should individually install MS windows and Linux/ Ubuntu							
	OS on the personal computer. Lab instructor should verify the installation and							
	follow it up with a Viva.							
	Task 2: Linux Operating System commands:							
	General command syntax							
3	Basic help commands							
	Basic File system commands							
	Date and Time	Cycle 1						
	Basic Filters and Text processing	0,010 1						
	Basic File compression commands							
	• Miscellaneous: apt-get, vi editor							
	Networking Commands:							
4	ping, ssh, ifconfig, scp, netstat, ipstat, nslookup, traceroute, telnet, host, ftp, arp,							
	wget, route.							
5	Internet Services:							
5	BrowserusageandadvancedsettingslikeLAN,proxy,content,privacy,							

	 security,cookies, extensions/ plugins Malicious Software: Virus, Worm, Logic Bomb, Trojan Horse Anti-virus installation, configuring a firewall, blocking pop-ups Mail creation and usage, Creating a Digital Profile on LinkedIn 	
	CYCLE II	
6	Basic HTML tags, Introduction to HTML5 and its tags, Introduction to CSS3andits properties. Preparation of a simple website/ homepageEvery student should develop your home page using HTML Consisting of your photo, name, address and education details as table and your skill set as a list.	
7	DemonstrationandPracticeonTextEditorslikeNotepad,SublimeText,Atom,Brackets, Visual code, etc.	Cycle 2
8	DemonstrationandpracticeonMicrosoftWord,PowerPoint,MicrosoftExcel.	
9	DemonstrationandpracticeonLaTeXandproduceprofessionalpdfdocuments.	
10	Creating online documents using Google docs- Create and share Bio-data form.	

6. Course Delivery Plan:

S No	Program to be executed	Tentative dates	Actual Dates	DM
1	Discussion of CO'S and CEO'S	18-12-2021		5
2	Identify the peripherals of a computer, components in a CPU and its functions. Draw the block diagram of the CPU along with the configuration of each peripheral and submit to your instructor.	18-12-2021		5
3	Task: Every student should disassemble and assemble the PC back to working condition. Lab instructors should verify the work and follow it up with a Viva. In addition, students need to go through the video, which shows the process of assembling a PC. A video would be given as part of the course content.	08-01-2022		5
4	 Task 1: Every student should individually install MS windows and Linux/ Ubuntu OS on the personal computer. Lab instructor should verify the installation and follow it up with a Viva. Task 2: Linux Operating System commands: General command syntax Basic help commands Basic File system commands Date and Time 	29-01-2022		5

	 Basic Filters and Text processing Basic File compression commands Miscellaneous: apt-get, vi editor 		
5	Networking Commands: ping, ssh, ifconfig, scp, netstat, ipstat, nslookup, traceroute, telnet, host, ftp, arp, wget,route.	05-02-2022	5
6	 Internet Services: BrowserusageandadvancedsettingslikeL AN,proxy,content,privacy,security,cook ies, extensions/ plugins Malicious Software: Virus, Worm, logic Bomb, Trojan Horse Anti-virus installation, configuring a firewall, blocking pop-ups Mail creation and usage, Creating a Digital Profile on Linked In 	19-02-2022	5
7	Basic HTML tags, Introduction to HTML5 and its tags, Introduction to CSS3andits properties. Preparation of a simple website/ homepage Every student should develop your home page using HTML Consisting of your photo, name, address and education details as table and your skill set as a list.	26-02-2022	5
	CYCLE-2	1	
8	DemonstrationandPracticeonTextEditorslikeNotepad,Sublim eText,Atom,Brackets, Visual code, etc.	05-03-2022	 5
9	DemonstrationandpracticeonMicrosoftWord,PowerPoint,Mic rosoftExcel.	12-03-2022	 5
10	DemonstrationandpracticeonLaTeXandproduceprofessionalp dfdocuments.	19-03-2022	5
11	Creating online documents using Google docs- Create and share Bio-data form.	26-03-2022	5
12	Creating online documents using Google Sheets and Forms.	02-04-2024	5
13	Internal Lab	24-04-2022	5

Delivery Methods (DM):

Chalk & Talk
 ICT Tools
 Tutorial 4. Assignment/Test/Quiz
 Laboratory/Field Visit 6. Web based learning.

	Course Instructor	Course Coordinator	Module Coordinator	HOD
Name of the Faculty	V. Chandra Kumar	V. Chandra Kumar	Dr. O. Rama Devi	Dr. O. Rama Devi
Signature				