

**COURSE FILE** 

ON

# PROGRAMMING FOR PROBLEM SOLVING

**Course Code – CS103ES** 

I-B. Tech Semester-I A.Y. 2022-2023

Prepared by

## **G.KALYANI**

**Asst. Professor** 

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Sri Indu Institute of Engineering & Tech Sheriguda(Vill), Ibrahimpatnam R.R. Dist. Telangana-501 510.



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## **INSTITUTE VISION & MISSION**

### Vision:

To become a premier institute of academic excellence by providing the world class education that transforms individuals into high intellectuals, by evolving them as empathetic and responsible citizens through continuous improvement.

#### Mission:

- IM1: To offer outcome-based education and enhancement of technical and practical skills.
- IM2: To Continuous assess of teaching-learning process through institute-industry collaboration.
- IM3: To be a centre of excellence for innovative and emerging fields in technology development with state-of-art facilities to faculty and students' fraternity.
- IM4: To Create an enterprising environment to ensure culture, ethics and social responsibility among the stakeholders.

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SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY

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## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING PROGRAM EDUCATIONAL OBJECTIVES

**PEO1:** To develop trained graduates with strong academic and technical skills of modern computer science and engineering.

**PEO2:** To promote trained graduates with leadership qualities and the ability to solve real time problems using current techniques and tools in interdisciplinary environment.

**PEO3:** To motivate the graduates towards lifelong learning through continuing education and professional development.

### **PROGRAM SPECIFIC OUTCOMES**

**PSO1 : Professional Skills:** To implement computer programs of varying complexity in the areas related to Web Design, Cloud Computing, Network Security and Artificial Intelligence.

**PSO2: Problem-Solving Skills:** To develop quality products using open ended programming environment.

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PRINCIPAL

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### **PROGRAM OUTCOMES (POs)**

**PO1: Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

**PO2: Problem Analysis:** Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

**PO3: Design / Development of Solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

**PO4: Conduct Investigations of Complex Problems:** Use research based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

**PO5: Modern Tool Usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

**PO6: The Engineer & Society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

**PO7: Environment & Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

**PO8: Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

**PO9: Individual & Team Work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

**PO10: Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, give and receive clear instructions.

**PO11: Project Management & 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.

**PO12: Life Long Learning:** Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

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## SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY B.Tech. in ARTIFICIAL INTELLIGENCE AND DATA SCIENCE COURSE STRUCTURE, I YEAR SYLLABUS (BR22 Regulations) Applicable from Academic Year: 2022-23 Batch

S. No.	Course Code	Course Title	L	Т	Р	Credits
1.	MA101BS	Matrices and Calculus	3	1	0	4
2.	AP102BS	Applied Physics	3	1	0	4
3.	CS103ES	Programming for Problem Solving	3	0	0	3
4.	ME102ES	Engineering Workshop	0	1	3	2.5
5.	EN104HS	English for Skill Enhancement	2	0	0	2
6.	CS106ES	Elements of Computer Science & Engineering	0	0	2	1
7.	AP105BS	Applied Physics Laboratory	0	0	3	1.5
8.	CS107ES	Programming for Problem Solving Laboratory	0	0	2	1
9.	EN107HS	English Language and Communication Skills Laboratory	0	0	2	1
10.	*MC101ES	Environmental Science	3	0	0	0
11.		Induction Programme				
		Total	14	3	12	20

### I Year I Semester

### I Year II Semester

S. No.	Course Code	Course Title	L	Т	Р	Credits
1.	MA201BS	Ordinary Differential Equations and Vector Calculus	3	1	0	4
2.	CH203BS	Engineering Chemistry	3	1	0	4
3.	ME201ES	Computer Aided Engineering Graphics	1	0	4	3
4.	EE201ES	Basic Electrical Engineering	2	0	0	2
5.	EC201ES	Electronic Devices and Circuits	2	0	0	2
6.	CH206BS	Engineering Chemistry Laboratory	0	0	2	1
7.	EE202ES	Basic Electrical Engineering Laboratory	0	0	2	1
8.	CS201ES	Python Programming Laboratory	0	1	2	2
9.	CS203ES	IT Workshop	0	0	2	1
		Total	11	3	12	20

### PROGRAMMING FOR PROBLEM SOLVING (Course Code: CS103ES)

#### B.Tech. I Year I Sem.

## L TPC 3 0 03

#### **Course Objectives:**

- To learn the fundamentals of computers.
- To understand the various steps in program development.
- To learn the syntax and semantics of the C programming language.
- To learn the usage of structured programming approaches in solving problems.

#### Course Outcomes: The student will learn

- To write algorithms and to draw flowcharts for solving problems.
- To convert the algorithms/flowcharts to C programs.
- To code and test a given logic in the C programming language.
- To decompose a problem into functions and to develop modular reusable code.
- To use arrays, pointers, strings and structures to write C programs.
- Searching and sorting problems.

#### **UNIT - I: Introduction to Programming**

Compilers, compiling and executing a program.

Representation of Algorithm - Algorithms for finding roots of quadratic equations, finding minimum and maximum numbers of a given set, finding if a number is prime number Flowchart/Pseudo code with examples, Program design and structured programming

**Introduction to C Programming Language:** variables (with data types and space requirements), Syntax and Logical Errors in compilation, object and executable code, Operators, expressions and precedence, Expression evaluation, Storage classes (auto, extern, static and register), type conversion, The main method and command line arguments Bitwise operations: Bitwise AND, OR, XOR and NOT operators

Conditional Branching and Loops: Writing and evaluation of conditionals and consequent branching with if, if-else, switch-case, ternary operator, goto, Iteration with for, while, do- while loops I/O: Simple input and output with scanf and printf, formatted I/O, Introduction to stdin, stdout and stderr. Command line arguments

#### **UNIT - II: Arrays, Strings, Structures and Pointers:**

Arrays: one and two dimensional arrays, creating, accessing and manipulating elements of arrays Strings: Introduction to strings, handling strings as array of characters, basic string functions available in C (strlen, strcat, strcpy, strstr etc.), arrays of strings

Structures: Defining structures, initializing structures, unions, Array of structures

Pointers: Idea of pointers, Defining pointers, Pointers to Arrays and Structures, Use of Pointers in self referential structures, usage of self referential structures in linked list (no implementation) Enumeration data type

#### UNIT - III: Preprocessor and File handling in C:

Preprocessor: Commonly used Preprocessor commands like include, define, undef, if, ifdef, ifndef

Files: Text and Binary files, Creating and Reading and writing text and binary files, Appending data to existing files, Writing and reading structures using binary files, Random access using fseek, ftell and rewind functions.

#### **UNIT - IV: Function and Dynamic Memory Allocation:**

Functions: Designing structured programs, Declaring a function, Signature of a function, Parameters and return type of a function, passing parameters to functions, call by value, Passing arrays to functions, passing pointers to functions, idea of call by reference, Some C standard functions and libraries

Recursion: Simple programs, such as Finding Factorial, Fibonacci series etc., Limitations of Recursive functions Dynamic memory allocation: Allocating and freeing memory, Allocating memory for arrays of different data types

#### **UNIT - V: Searching and Sorting:**

Basic searching in an array of elements (linear and binary search techniques), Basic algorithms to sort array of elements (Bubble, Insertion and Selection sort algorithms), Basic concept of order of complexity through the example programs

#### **TEXT BOOKS:**

1. Jeri R. Hanly and Elliot B.Koffman, Problem solving and Program Design in C 7th Edition, Pearson

2. B.A. Forouzan and R.F. Gilbert C Programming and Data Structures, Cengage Learning, (3<sup>rd</sup> Edition)

#### **REFERENCE BOOKS:**

1. Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, Prentice Hall of India

2. E. Balagurusamy, Computer fundamentals and C, 2nd Edition, McGraw-Hill

3. Yashavant Kanetkar, Let Us C, 18th Edition, BPB

4. R.G. Dromey, How to solve it by Computer, Pearson (16th Impression)

5. Programming in C, Stephen G. Kochan, Fourth Edition, Pearson Education.

- 6. Herbert Schildt, C: The Complete Reference, Mc Graw Hill, 4th Edition
- 7. Byron Gottfried, Schaum's Outline of Programming with C, McGraw-Hill



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### **Course: Programming For Problem Solving (C113)**

Class: I-B.TECH AI&DS

C113.1	Recognize various types of operators , data types and understand the definition of algorithm and flowchart (Knowledge)
C113.2	Apply various Branching/Looping statements, structure of c program to solve the given problem (Application)
C113.3	Classify homogeneous derived data types and use them to solve the problems(Analysis)
C113.4	Distinguish Text files and Binary Files and write simple c program using File handling functions (Analysis)
C113.5	Illustrate Functions and how Recursion works and write programs using recursion to solve problems(Comprehension)
C113.6	Apply Algorithms for searching and sorting techniques (Application)

## **Course Outcomes**



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## **CO's Mapping with PO/PSO**

### Mapping of course outcomes with program outcomes:

High -3

Medium -2

Low-1

PO/PSO/ CO	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C113.1	2	-	3	-	-	-	-	-	-	-	-	-	-	-
C113.2	2	3	-	-	-	-	-	-	-	-	-	-	-	3
C113.3	2	3	2	-	-	-	-	-	-	-	-	-	-	3
C113.4	2	3	-	-	-	-	-	-	-	-	-	2	-	3
C113.5	2	3	3	-	-	-	-	-	-	-	-	2	3	3
C113.6	3	3	2		-	-	-	-	-	-	-	3	_	2
C113	2.1	3	2.5	-	-	-	-	-	-	-	-	2.3	3	2.8



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### CO – PO / PSO Mapping Justification

### **PROGRAMME OUTCOMES (POs):**

	Engineering knowledge: Apply the knowledge of mathematics, science,				
<b>PO1</b>	engineering fundamentals, and an engineering specialization to the solution of				
	complex engineering problems.				
	Problem analysis: Identify, formulate, review research literature, and analyze				
PO2	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				
PO3	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.				
Life Long Learning: Recognize the need for, and have the preparation					
PO12	to engage in independent and lifelong learning in the broadest context of				
	technological change.				

PSO1	<b>Professional Skills:</b> The ability to implement computer programs of varying complexity in the areas related to web design, cloud computing and networking.
PSO2	<b>Problem-Solving Skills:</b> The ability to develop quality products using open ended programming environment.

C113.1 Recognize various types of operators , data types and understand the definition of algorithm and flowchart .(Knowledge)

	Justification
PO1	Gains knowledge on various types of operators, data types.(level 2)
PO3	Designs solution for complex engineering problems using algorithm /flowchart (Level 3)

**C113.2** Apply various Branching/Looping statements, structure of c program to solve the given problem (Application)

	Justification
PO1	Applying the knowledge gained on looping/branching to solve the given problems. (Level 2)
PO2	Analyze the effectiveness of programming in solving the complex problems(Level 3)
PSO2	Enables to solve the complex problems using programming techniques like branching/looping(Level 3)

**C113.3** Differentiate homogeneous derived data types and use them to solve the problems(Analysis)

	Justification
PO1	Gains Knowledge on different data types and apply them for problem solving. (level 2)
PO2	Analyze the effectiveness of programming in solving the complex problems (level 3)
PO3	Design solution for complex engineering problems (Level 2)
PSO2	Ability to solve complex problems using various derived data types.(Level 3)

**C113.4** Distinguish Text files and Binary Files and write simple c program using File handling functions (Analysis)

	Justification
PO1	Apply the knowledge on creation, reading, writing text in binary files(level 2)
PO2	Identify and formulate complex problems to reach sustained results(Level 3)
PO12	Develop the ability to distinguish text and binary files, write simple C programs, and prioritize lifelong learning in the context of technological change. (level 2)
PSO2	Enables to solve the complex problems using file handling techniques (Level 3)

**C113.5** Illustrate how Recursion works and write programs using recursion to solve problems(Comprehension)

Î.	Justification
PO1	Gains the knowledge on recursion. (Level 2)
PO2	Ability to analyse and apply recursion in solving complex problems (Level 3)
PO3	Enables to design solution for complex problems using the concept of recursion (level 3)
PO12	Demonstrate recursion's functionality and write programs using it for problem-solving. Emphasize lifelong learning and prepare for independent learning in the midst of technological change. (level 2)
PSO1	Usage of the recursion technique in developing various applications in real time (Level 3).
PSO2	Ability to solve complex problems using recursion technique.(Level 3)

C113.6 Apply Algorithms for searching and sorting techniques (Application)

	Justification
<b>PO1</b>	Apply appropriate searching /sorting technique to solve the complex problems. (level 3).
PO2	Identify and formulate complex problems to reach sustained conclusions. (level 3)
PO3	Design the application with specified needs and appropriate considerations.(level 2).
PO12	The application of algorithms for searching and sorting techniques is crucial for lifelong
	learning (level 3).
PSO2	Ability to apply the appropriate technique to solve complex problems (Level 2).



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Lr. No. SIIET/BR22/Academic Calendar/2022/02

Date: 15.12.2022

## **REVISED ACADEMIC CALENDAR** I B.TECH FOR THE ACADEMIC YEAR 2022-23

(BR22-REGULATIONS)

Dr. I. Satyanarayana, Principal.

To, All the HOD's

Sir,

Sub: SIIET (Autonomous)-Academic & Evaluation-Revised Academic Calendar for I B.Tech - I & II Semesters for the academic year 2022-2023-Reg.

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The approved Academic Calendar for I B.Tech - I & II Semesters for the academic year 2022-23 is given below. L-SEMESTER

		Per	Duration		
S. NO	Description	From	То	Duration	
1.	Commencement of I Semester class work (including Induction programme)	03.11.2022			
2.	1 <sup>st</sup> Spell of Instructions	03.11.2022	28.12.2022	8 Weeks	
3.	I Mid Examinations	`29.12.2022 04.01.2023 1 We			
4.	Submission of First Mid Term Exam Marks to the Autonomous Section on or before	10.01.2023			
5.	2 <sup>nd</sup> Spell of Instructions	05.01.2023	02.03.2023	8 Weeks	
6.	Second Mid Term Examinations	03.03.2023 09.03.2023		1 Week	
7.	Preparation & Practical Examinations	10.03.2023 16.03.2023		1 Week	
8.	Submission of Second Mid Term Exam Marks to the Autonomous Section on or before	16.03.2023			
9.	I Semester End Examinations	17.03.2023	01.04.2023	2 Weeks	

#### **H-SEMESTER**

0.0000		Per	D			
S. NO	Description	From	То	Duration		
1.	Commencement of II Semester class work		03.04.2023			
2.	1 <sup>st</sup> Spell of Instructions (including Summer Vacation)	03.04.2023	10.06.2023	10 Weeks		
	Summer Vacation	15.05.2023	27.05.2023	2 Weeks		
3.	I Mid Examinations	`12.06.2023	17.06.2023	1 Week		
4.	Submission of First Mid Term Exam Marks to the Autonomous Section on or before	23.06.2023				
5.	2 <sup>nd</sup> Spell of Instructions	19.06.2023	12.08.2023	8 Weeks		
6.	II Mid Term Examinations	14.08.2023	19.08.2023	1 Week		
7.	Preparation & Practical Examinations	21.08.2023	26.08.2023	1 Week		
8.	Submission of Second Mid Term Exam Marks to the Autonomous Section on or before	26.08.2023				
9.	II Semester End Examinations	28.08.2023	09.09.2023	2 Weeks		

#### Commencement of Class Work for II B. Tech I Semester - 11.09.2023

**OF EXAMINATIONS** i Indu Institute of Engl fgineering and Technology

THE THUL KER SE EXAMINATIONS Sri Indu Institute of Engineering and Technology (An Autonomous Institution under JNTUH) (An Autonomous Institution Under JNTUH) Sheriguda (V), Ibrahimpatnam, R.R. Dist-501510.

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<u>Class</u> : A	AI &DS	Seme	ster: I <u>W</u> .	<u>.E.F</u> -14-11	-2022		<u>LH</u> :-	D-210
	1 9:40- 10:30	11 10:30 - 11:20	111 11:20- 12:10	12:10- 12.45	IV 12.45- 1.35	V 1.35- 2.25	VI 2.25- 3.15	VII 3.15-4.00
MON	E	WS/ELCS	LAB			M&C	PPS(T)/AP(T)	
TUE	ENG	ES	M&C		PPS AF		ES	ENG(T)/M&C(T)
WED	ECSE	PPS	ES	N C	AP	M&C	ENG	AP(T)/PPS(T)
THU		PPS LAI	3	н	ECSE	AP	ENG	M&C(T)/ENG(T)
FRI	ENG	PPS	M&C		AP LAB			ECSE(T)
SAT	PPS	AP	M&C	1	EWS/ELCS LAB			LIB

ourse Code	Course Name	Name of the Faculty	Course Code	Course Name	Name of the Faculty
MA101BS	Matrices and Calculus	V.SUJATHA	ME102ES	Engineering Workshop	B.SRINU NAIK/A.MALLESH
AP102BS	Applied Physics	R.YADAGIRI RAO	AP105BS	Applied Physics -Lab	P.SRINIVASA CHARY /M.MANISHA/ R.YADAGIRI RAO /M.JANAIAH
CS103ES	Programming for Problem Solving	G.KALYANI	CS107ES	Programming for Problem Solving Lab	G.KALYANI /U.NARESH
EN104HS	English for Skill G.VENKAT REDDY EN Enhancement		EN107HS	English Language and Communicatio n Skills Lab	G.VENKAT REDDY/S.SWAPNA
CS106ES	Elements of Computer Science & Engineering	J.PUJITHA	MC101ES	Environment al Science	O.SUBHASHINI

CONTRACTOR STATISTICS

Class In-Charge

J. Saritha Time Table Coordinator ERIGUDA 50

Head of The Department CDr. R. YADAGIRI RAO M.Sc., B.Ed., M.Tech(CSE), Ph. P. Head of the Departments Department of H&S TRI INDU INSTITUTE OF ENGINE TE Triguidan Ihrahimostaan (14) D :-



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### Programming For Problem Solving-Lesson Plan

Course Title	PROGRAMMING FOR PROBLEM SOLVING
Course Code	CS103ES
Programme	B.Tech
Year & Semester	I year I- semester
Regulation	BR22
Course Faculty	G.KALYANI, Assistant Professor

S.NO	UNIT	TOPIC	Number of Sessions Planned	Teaching method/Aids	REFERENCE
1.		<b>Programming</b> Introduction to components of a computer system	1	Black Board	T1
2.		compilers, creating, compiling and executing a program	1	Black Board	T1
3.		Program design and structured programming.	1	Black Board	T1
4.	I	Syntax and Logical Errors in compilation, object and executable code	1	Black Board	T1
5.		Representation of Algorithm, Flowchart/Pseudo code with examples,	2	Black Board	T1
6.		variables (with data types and space requirements	1	Black Board	T1
7.		Operators	2	Black Board	T1
8.		expressions and precedence, Expression evaluation and type	2	Black Board	T1

		conversion			
9.		The main method and command line arguments	1	Black Board	T1
10.		Bitwise AND, OR, XOR and NOT operators	2	Black Board	T1
11.		Writing and evaluation of conditionals and consequent branching with if, if-else	2	Black Board	T1
12.		switch-case ,ternary operator	1	Black Board	T1
13.		goto, Iteration with for, while, do-while loops.	1	Black Board	T1
14.		I/O: Simple input and output with scanf and printf,	1	Black Board	T1
15.		Introduction to stdin, stout and stderr. Command line arguments	1	Black Board	T1
16.		Arrays introduction: one and two dimensional arrays	2	Black Board	T1
17.		creating, accessing elements of arrays	1	Black Board	T1
18.		manipulating elements of arrays	1	Black Board	T1
19.		Strings:Introduction to strings, Handling strings as array of characters.	1	Black Board	T1
20.	II	basic string functions available in C (strlen, strcat, strcpy, strstr etc.)	2	Black Board	T1
21.		arrays of strings Structures	1	Black Board	T1
22.		Pointers introduction, Defining pointers	1	Black Board	T1
23.		Pointers to Arrays and Structures	1	Black Board	T1
24.		Use of Pointers in self- referential structures,	1	Black Board	T1

25.		Enumeration data type.	1	Black Board	T1
26.		Pre-processor commands : include, define, undef	1	Black Board	T1
27.		if, ifdef, ifndef	1	Black Board	T1
28.		Files: Text and Binary files	1	Black Board	T1
29.	III	Creating and Reading and writing text and binary files,	2	Black Board	T1
30.		Appending data to existing files,	1	Black Board	T1
31.		Writing and reading structures using binary files,	1	Black Board	T1
32.		Random access using fseek, ftell and rewind functions	1	Black Board	T1
33.		Functions: Designing structured programs, Declaring a function	1	Black Board	T1
34.		Signature of a function,	1	Black Board	T1
35.		Parameters and return type of a function		Black Board	T1
36.		passing parameters to functions call by value and call-by-reference	1	Black Board	T1
37.	IV	Passing arrays to functions, Some C standard functions and libraries	1	Black Board	T1
38.		Recursion: Finding Factorial, Fibonacci series, Limitations of Recursive functions	1	Black Board	T1
39.		Dynamic memory allocation: Allocating and freeing memory,	1	Black Board	T1
40.		Allocating memory for arrays of different data types	1	Black Board	T1

41.		linear search techniques	1	Black Board	T1
42.		binary search techniques	Black Board	T1	
43.	V	Basic algorithms to sort array of elements of Bubble sorting	1	Black Board	T1
44.		Insertion sort	1	Black Board	T1
45.		Selection sort	1	Black Board	T1
46.		Basic concept of order of complexity through the example programs	1	Black Board	T1

### **TEXT BOOKS**:

- T1: Byron Gottfried, Schaum's Outline of Programming with C, McGraw-Hill
- T2: SB.A. Forouzan and R.F. Gilbert C Programming and Data Structures, Cengage Learning,(3rd Edition)

#### **REFERENCE BOOKS**:

R1: Brian W. Kernighan and Dennis M. Ritchie, the C Programming Language, Prentice

R2: Hall of India

R3: R.G. Dromey, How to solve it by Computer, Pearson (16th Impression)

R4: Programming in C, Stephen G. Kochan, Fourth Edition, and Pearson Education.

R5: Herbert Scheldt, C: The Complete Reference, Mc Graw Hill, 4th Edition



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### WEB REFERENCES

- WR1: https://www.w3schools.com/c/c\_intro.php
- WR2: https://www.geeksforgeeks.org/c-programming-language/
- WR3: https://www.tutorialspoint.com/cprogramming/index.htm
- WR4: https://www.guru99.com/c-programming-language.html
- WR5: https://byjus.com/gate/introduction-to-c-programming/
- WR6: <u>https://www.freecodecamp.org/news/the-c-programming-handbook-for-beginners/</u>

### **VIDEO REFERENCES**

- V1:https://nptel.ac.in/courses/106105171
- V2: https://www.youtube.com/watch?v=irqbmMNs2Bo

V3: <u>https://www.youtube.com/watch?v=EjavYOFoJJ0&list=PLdo5W4Nhv31a8UcMN9-35ghv8qyFWD9\_S</u>

### NOTES

https://drive.google.com/file/d/1d5e4czLi4fgC63knbZXvATitHJqD3WVx/vie w?usp=sharing



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### POWER POINT PRESENTATION

https://docs.google.com/presentation/d/1C8y9M\_J4P\_nM0jknVhcBF4E2\_X7Vnr8/edit?usp=sharing&ouid=112433602927689134255&rtpof=true&sd=true

(For Introduction)

https://docs.google.com/presentation/d/16Y7hbuoWFTOqHjR5Zel-QPN366fPtOjP/edit?usp=drive\_link&ouid=112433602927689134255&rtpof=true&sd=true

(For Arrays)

https://docs.google.com/presentation/d/1QiE2OWHpMduDrFMKRVDjHgHlvLos1Iik/edit?usp= sharing&ouid=112433602927689134255&rtpof=true&sd=true

(For Structures and Unions)

https://docs.google.com/presentation/d/1XKCfqCQ2olK4bDRYVdN28kZdZGSlqSLU/edit?usp =sharing&ouid=112433602927689134255&rtpof=true&sd=true (For Files)

 https://docs.google.com/presentation/d/1PrcLPQLu6 

 BDYzcaEq5JrqGkbkHNiQwt/edit?usp=sharing&ouid=112433602927689134255&rtpof=true&s

 d=true
 (For File Handling Functions)

https://docs.google.com/presentation/d/1VnSO-N0GAkRK7V07ELhzdAOnPbUw7y1X/edit?usp=sharing&ouid=112433602927689134255&rtp of=true&sd=true (For Functions) https://docs.google.com/presentation/d/1bQpiTuvFqfFes0PhAFxqYhG99MmOp8TB/edit?usp=s haring&ouid=112433602927689134255&rtpof=true&sd=true (For Dynamic Functions)

https://docs.google.com/presentation/d/1OArMa638yWNzUSJzDVNM3uPCwEHeHAfS/edit?us p=sharing&ouid=112433602927689134255&rtpof=true&sd=true (For Sorting Techniques)

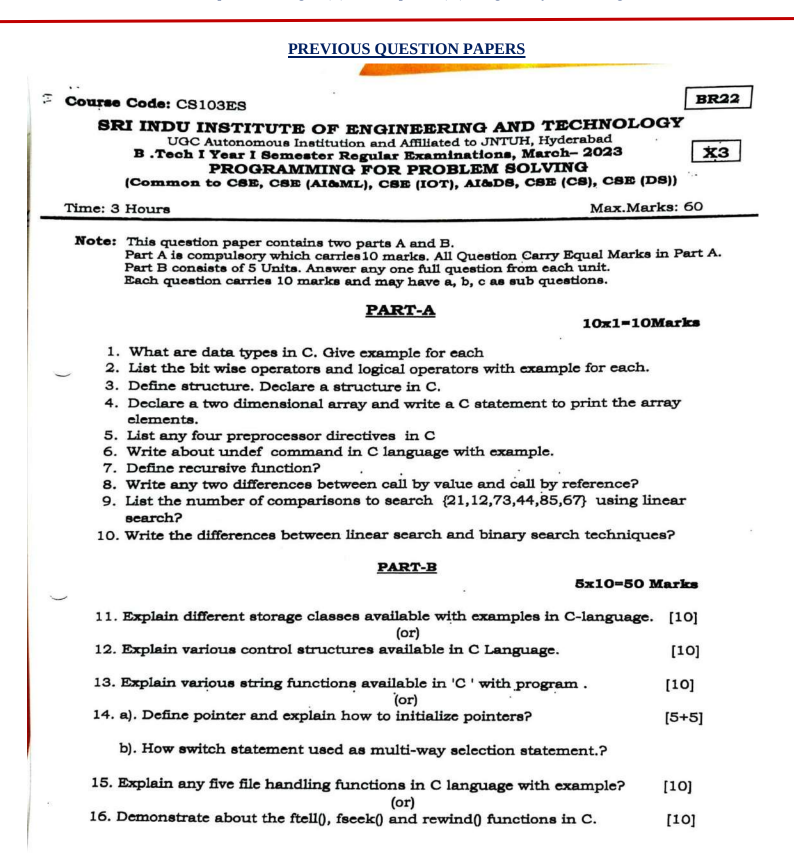
https://docs.google.com/presentation/d/1pZkuU4fBKjBKMhp924e5ERjz5r63MTzC/edit?usp=sh aring&ouid=112433602927689134255&rtpof=true&sd=true (For Searching Techniques)



## SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY

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17. a). What is a function? How to declare a function?

b). Develop a C program to find the factorial of a given number using recursive function ?

·. ...

(or)

18. Explain how to pass an array using functions. Give example. [10]

19. Explain selection sort algorithm with example? [10]

(Or)

...

..

20. Develop a 'C' program to demonstrate Bubble Sort in ascending order? [10]

\*\*\*\*\*\*

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#### Course Code: CS103ES

# SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY

UGC Autonomous Institution and Affiliated to JNTUH, Hyderabad B.Tech I Year I Semester Examinations, August/ September -2023

## PROGRAMMING FOR PROBLEM SOLVING

(Common to CSE, CSE (AI&ML), CSE (IOT), AI&DS, CSE (CS), CSE (DS))

Time: 3 Hours

Note: This question paper contains two parts A and B.

i) Part- A for 10 marks, ii) Part - B for 50 marks.

- · Part-A is a compulsory question which consists of ten questions from all units carrying equal marks.
- · Part-B consists of ten questions (numbered from 11 to 20) carrying 10 marks each. From each unit, there are two questions and the student should answer one of them. Hence, the student should answer five questions from Part-B.

#### PART-A

10x1=10Marks

- 1. List the arithmetic operators in C. Give example for each
- 2. Write the syntax for while loop. Give example
- Define Union data type.
- 4. What are Basic string functions available in C?
- 5. Define string and write the syntax to read string in C.
- 6. Write about fopen() with example
- 7. What are storage classes. Give example
- 8. Define function, function prototype and return type.
- 9. Write the steps to sort using bubble sort for the given numbers : 10, 3, 43, 56
- 10. Give example to search using binary search?

PART-B

#### 5x10=50 Marks

#### 11. Explain with C-program to find maximum and minimum number among three [10] numbers?

(or)

12. Explain about for -loop, while loop and do- while loop in C with example. [10]

13. Define an array and its declaration, initialization, how to access array elements in C and Develop C program using two dimensional array? [10]

(or)

- 14 (a). Define pointer and explain how to initialize pointers?
  - (b). Explain any two string handling functions in C with syntax [5+5]
- 15. Explain any five file handling functions in C language with example? [10]

(or)

- 16. (a). Explain preprocessor directive statements in C. give example for each.
  - (b). Write the syntax to read text file in C.

**BR22** 

X3

Max.Marks: 60

[5+5]

17 (a). Write the differences between call by value and call by reference.	
(b). Explain malloc() and calloc() with example?	[5+5]
(or)	
18. Explain how to pass an array using functions. Give example.	[10]
19. Explain insertion sort algorithm with example?	[10]
(or)	
20. What is linear search? Apply linear search for the given sequence of nu	imbers :
{21, 17, 46, 81, 19, 75, 58, 63}.?	[10]

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## SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY

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Recognized under 2(f) of UGC Act 1956. (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad) Sheriguda(V), Ibrahimpatnam(M), R.R Dist., Telangana – 501 510 **I B.Tech I - Mid Examinations, Dec-2022/Jan-2023** 



Branch: CSE,CSE (CS),CSE (AI&ML),CSE(DS),CSE (IOT)& AI&DS Date: 31-12-2022 (FN)

Subject: Programming for problem solving

Marks: 20

Time: 2 Hrs

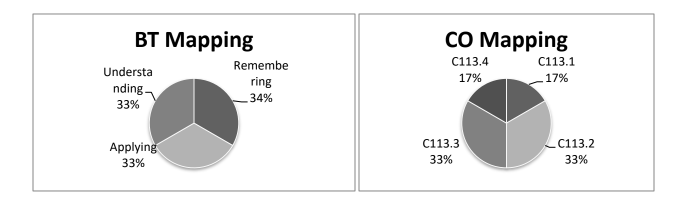
## <u>Part-B</u>

Answer any FOUR Questions. All Question Carry Equal Marks 4\*5=20 Marks

- 1. List and brief various operators in C language. [C113.1] (Remembering(L1))
- 2. Develop a C- program to check whether a given number is palindrome or not.

[C113.2] (Applying (L3))

- 3. Explain various control structure available in C. [C113.2] (Understanding(L2))
- Using 2 dimensional array, write a C program to find the transpose of a matrix. [C113.3] (Applying(L3))
- 5. Explain about pointers, discuss pointer to arrays. [C113.3] (Understanding(L2))
- 6. List and explain various preprocessing directives in c language. [C113.4] (Remembering(L1))



		ous Ins Recogniz y AICTE, (V), Ibrah I - Mid	titution, A zed under 2(f New Delhi a himpatnam(M <b>Examina</b>	ccredited b ) of UGC Act nd Affiliated I), R.R Dist., ations, De	by NAAC 1956. to JNTUH, Telangana <b>c-2022</b>	with A+ Gr Hyderabad) - 501 510 /Jan-202	rade	X3 BR22
Subject: Progr	amming for pro	blem so	olving		1. S. S.	Marks	: 10	
Student Name	e:			. H.T.N	o.:			
			Par	<u>t-A</u>				
	A. S. Salar	Ob	jective/	Quiz Pa	per			1
The obj	ective/quiz pa	per is a	set with m	ultiple ch	oice, fill	-in the bla	anks and	match
the following	type of questic	ons for	a total of	10 marks	70.			
Multiple cl	holce:							
1. Conditi a) ?	onal operators	s are ?,;	c) : , ?		d):,?			[]
a) str b) A c) Ele	s a structure is ructure is a co structure is a ements of a structure l of the these	llection collecti	on of element	ients that	can be			[ ] pe
a) I b) S c) A	ucture or User Derived data ty econdary data ggregate data Il the above	rpe type	d data typ	oe is also	called			
Fill in the	bre-processors b); blanks:	PARE IS		11-14-9				[]
5. Format	Specifier for i	nt		and float _	$1 = \left\{ \frac{1}{2}, \frac{1}{2}, \frac{1}{2} \right\} = \left\{ \frac{1}{2} \right\}$			
6. Mention	n any two stor	age cla	ss specifie	er in C 🔛			Real Providence	
	are is collection		La hatalla i	的深境的现象分	目的に図り場			
8. Keywor	ds for union _		and	structure		<u> </u>		
Match the	following:							
9. I. A	lgorithm	1	1	a)	"W+"			
	-D	1	1		*P			
	lie	1	1	The second se	a[10][	10]		
	Pointer	1	1	d)		by-step		
IV. F	United			-1	r			



## SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY

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Recognized under 2(f) of UGC Act 1956. (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad) Sheriguda(V), Ibrahimpatnam(M), R.R Dist., Telangana – 501 510 **I B.Tech II - Mid Examinations, March-2023** 



Branch: CSE,CSE(CS),CSE (AI&ML),CSE(DS),CSE (IOT)& AI&DS Date: 06-03-2023 (FN)

Subject: PROGRAMMING FOR PROBLEM SOLVING Marks: 20 Time: 2 Hours

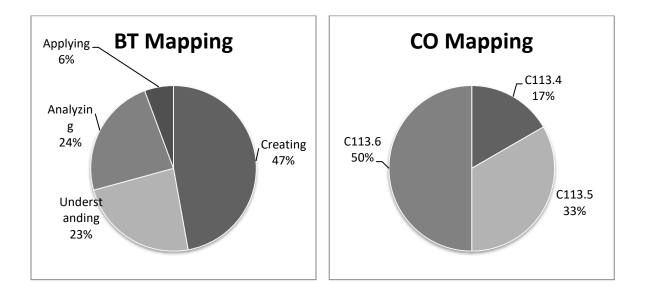
## <u>Part-B</u>

Answer any FOUR Questions. All Question Carry Equal Marks 4\*5=20 Marks

- 1. Discuss how to create and read a text file with a program.
- [C113.4](Creating (L6)) 2. Illustrate parameters and return type of a function with syntax

[C113.5] (Understanding (L2))

- 3. Distinguish malloc() and calloc()?
- [C113.5] Analyzing(L4))
- Develop a program in 'C' to print list of integers in ascending order using bubble [C113.6] (Applying (L3))
- 5. Apply linear search on {18,22,34,48,75,98} [C113.6] (Applying (L3))
- 6. Discuss insertion sort with a code.
- [C113.6] (Creating (L6))



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	06-03-20	23 (FN)
Subject: PROGRAMMING FOR PROBLEM SOLVING Mar	ks: 10	
Student Name:		
Part-A		
Objective/Quiz Paper		
The objective/quiz paper is set with multiple choice, fill-in the bla	nks and m	atch
the following type of questions for a total of 10 marks.		
Multiple choices:		
1. Which of the following true about FILE *fp	1	1
a. FILE is a keyword in C for representing files and fp is a variab	le of FILE	type
b. FILE is a stream		
c. FILE is a buffered stream		
d. FILE is a structure and fp is a pointer to the structure of FILE	type	
2. Iteration requires more system memory than recursion.	1	1
	Cannot say	
3. The keyword used to transfer control from a function back to the c	alling fund	ction
is	]	1
a. Switch b, goto c. goback d, return	tir i	
4. In binary search, the list of elements must be:		
a. Unsorted b. Sorted in ascending order		
c. Sorted in descending order d. Sorted in any order		
F <u>ill in the blanks:</u>		
5. EOF is an integer type defined in stdio.h and has a value		
6. What is the rewind() function will do		
7. Binary search is then the linear search.		
8. How many passes are required for sorting 8 elements list using bu	bble sort	
Match the following:		
9.		
i: fprintf() () a) standard library		
iiifseek ()()b) read a text lineiiiistdlib.h()c) display the content		
iv. fgets () () d) change the position o	f file pointe	er



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### MID-I KEY LINK:

https://drive.google.com/file/d/1ndejCfOI\_enP2f9fCx9K0ERoL0AB1fmz/view? usp=sharing OBJECTIVE KEY LINK: https://drive.google.com/file/d/1BU\_ZcLM7NTpsMOGtWjv3tjLM9te2GP-p/view?usp=sharing

### MID-II KEY LINK:

https://drive.google.com/file/d/1KD7aQjcowFVi0qtg0pWV69iBbxyrt4MR/view

?usp=sharing

### **OBJECTIVE KEY LINK:**

https://drive.google.com/file/d/1vL4FgvCTJwpVubSq6nTFKZRkeSrnGvZl/view?usp=sharing

### SAMPLE SCRIPT LINK:

MID-I:

https://drive.google.com/file/d/14gxMoZgfRpkeMuEgI7Hy16kRdkQI\_wm7/vie w?usp=sharing

### MID-II:

https://drive.google.com/file/d/1NDJgT3eZBbfnDwzSlSHJhWHbO9Xbmo GA/view?usp=drive\_link



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## **I-MID PPS ASSIGNMENT**

1. How is switch used as a multiway selection statement? Explain with suitable example.							
2. Explain about different operators used in C with example programs.							
[C113.1] (Understanding(L2)) 3) Develop a algorithm and flowchart to find the roots of quadratic equation considering all cases. [C113.1] (Creating (L6))							
4) Develop a algorithm and flowchart to find biggest of given numbers set. [C113.1] Creating(L6))							
5) List and explain the different types of storage class. [C113.2] (Remembering(L1))							
6) List and explain all loop statements with example programs. [C113.2] (Remembering(L1))							
7) Demonstrate various control structures available in C. [C113.2] (Understanding(L2))							
8) Define flowchart? Explain different symbols in flowchart. [C113.1] (Remembering(L1))							
9) Explain different type conversion with an example program. [C113.2] (Understanding(L2))							
10) Discuss any four string handling functions in detail.[C113.3]Creating(L6))							
11) Distinguish between structure and union in C. [C113.3] (Analyzing(L4))							
<ul> <li>12) Define pointer. Discuss pointers to array and with example program. [C113.3] Remembering(L1))</li> <li>13) Develop a C program to check whether a given number is palindrome or not.</li> </ul>							
[C113.3] (Creating(L6)) 14) Define array? Explain array declaration and initialization and how to access array elements with							
example. [C113.3] (Remembering(L1))							
15) Explain two dimensional array? Write a C program to find the transpose of matrix.							
[C113.3] (Understanding(L2))							
16) Develop a program to demonstrate addition of two matrix. [C113.3] (Creating(L6))							
17) Define pointer? How to declare and initialize pointers and with an example program. [C113.3] (Remembering(L1))							
18) Define Structure? How to declare a structure with an example program.							
[C113.3] (Remembering(L1)) 19) List and explain various preprocessing directives in C language.							
[C113.4] (Remembering(L1))							



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### **II-MID PPS ASSIGNMENT**

1)	Demonstrate the following functions with correct syntax and example						
	a.	fseek()	b. ftell()	c.frewind()	[C113.4] (Understanding(L2))		
2)	Dis	scuss how	to create and read a te	xtfile with a progra	m. [C113.4] (Creating(L6))		
3)	Discuss recursion and write a c program to find the factorial of a number using recursiv						
	fun	ction.			[C113.5] (Creating(L6))		
4)	Explain about different parameter passing mechanisms with examples.						
	[C113.5] (Understanding (L2))						
5)	) How to declare a function and explain signature of a function.						
				[C1]	[3.5] (Remembering (L1))		
6)	6) Discuss allocating memory of arrays of different data types with an example.						
				[C1	13.5] (Creating (L6))		
7)	Exp	plain inser	tion sort with an exam	ple. [C1	13.6] (Understanding(L2))		
8)	8) Develop a program in C to print list of integers in ascending order using bubble sort						
				[0	C113.6] (Applying(L3))		
9)	Ap	ply linear	search on {18,22,34,4	8,75,98} [C	C113.6] (Applying(L3))		
10)	) Dev	velop a C	program for Binary se	arch. [C	C113.6] (Applying(L3))		
11) Illustrate parameters and return type of a function with syntax.							
				[ <b>C</b> ]	13.6] (Understanding (L2))		
12) List functions used in dynamic memory allocation and explain with example program.							

[C113.6] (Remembering(L1))



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## I-MID & II-MID PPS ASSIGNMENT PROOFS

MID-I link : <u>https://drive.google.com/file/d/1rxleFvqG\_w6LsNwRP4iJdvWfFMX\_U2VF/view?</u> <u>usp=sharing</u>

MID-II link : https://drive.google.com/file/d/1trCFutD1u88pkFwQO\_Anvo3uUuF7bl4H/view?u sp=sharing



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## SCHEME OF EVALUATION WITH CO and BTL MAPPING

# SCHEME OF EVALUATION-PROGRAMMING FOR PROBLEM SOLVING (MID-I) (SET-I)

#### Instructions:

- a) Any answer by alternate method should be valued and suitably awarded.
- b) All answers (including extra, stuck off and repeated) should be valued. Answers with maximum marks must be considered.

Qn No	Description of Answer	Marks
1.	List operators	1
	All operators explanation	4
2.	Program for palindrome number	5
3.	If	1
	If else	2
	Switch case	2
4.	program to find the transpose of a matrix	5
5.	Pointers	2
	Pointers to arrays	3
6.	List various preprocessing directives in c language	1
	explain various preprocessing directives in c language	4
	TOTAL	20



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Khalsa Ibrahimpatnam, Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist., Telangana - 501510

#### SCHEME OF EVALUATION-PROGRAMMING FOR PROBLEM SOLVING (MID-II) (SET-I)

Instructions:

- a) Any answer by alternate method should be valued and suitably awarded.
- b) All answers (including extra, stuck off and repeated) should be valued. Answers with maximum marks must be considered.

	nust de considered.	
Qn No	Description of Answer	Marks
1.	create a text file with a program	2.5
	Read a text file with a program	2.5
2.	List parameters and return type	1
	With no parameters and no return value	1
	With parameters and no return value	1
	With no parameters and return value	1
	With parameters and return value	1
3.	Difference between malloc and calloc	5
4.	program in 'C' to print list of integers in ascending order using bubble	5
5.	Apply linear search	5
6.	insertion sort with a code	5
	TOTAL	20



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## **Result Analysis**:

AI&DS

Course Title	PROGRAMMING FOR PROBLEM SOLVING	
Course Code	CS103ES	
Programme	B.Tech	
Year & Semester	I year I- semester	
Regulation	BR22	
Course Faculty	G.KALYANI, Assistant Professor	

#### **Slow Learners:**

S No	Roll no	Intermediate Marks	MID-I	MID-II
1	22X31A7206	69.7	25	25
2	22X31A7207	70.6	28	22
3	22X31A7212	64	20	20
4	22X31A7214	72.5	21	21
5	22X31A7216	73.4	18	25
6	22X31A7230	71	17	20
7	22X31A7256	74	20	18

### **Advance Learners:**

S No	Roll No	Intermediate Marks	Gate Material
1	22X31A7201	96.5	For searching and sorting techniques
2	22X31A7217	96.4	using data structures, recursion
3	22X31A7218	96	
4	22X31A7233	97.5	
5	22X31A7235	95	
6.	22X31A7242	95.2	
7.	22X31A7245	97	



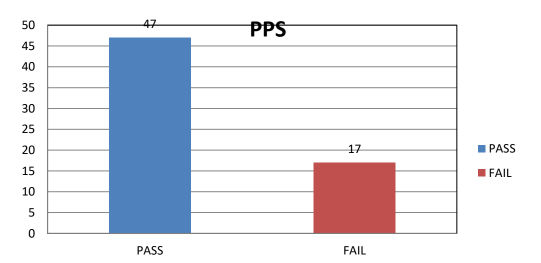
## SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY (UGC AUTONOMOUS INSTITUTION)

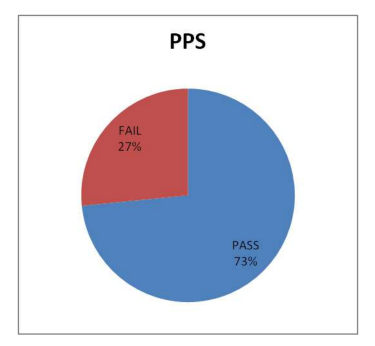
Accredited by NAAC A+ Grade, Recognized under 2(f) of UGC Act 1956. (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad) Khalsa Ibrahimpatnam, Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist., Telangana – 501510

### **RESULT ANALYSIS AT END OF SEMISTER**

### Branch : AI&DS

#### Subject: PROGRAMMING FOR PROBLEM SOLVING







DS

**CYBER** 

M&C

PPS

EC

M&C

## **SRI INDU INSTITUTE OF ENGINEERING AND TECHNOLOGY** (UGC AUTONOMOUS INSTITUTION)

Accredited by NAAC A+ Grade, Recognized under 2(f) of UGC Act 1956. (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad) Khalsa Ibrahimpatnam, Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist., Telangana – 501510

DAY/	MON	TUE	WED	THUR	FRI	SAT
PERIOD	4.00-5.00	4.00-5.00	4.00-5.00	4.00-5.00	4.00-5.00	4.00-5.00
CSE-A	M&C	PPS	BEE	EG	EC	M&C
CSE-B	BEE	M&C	EG	PPS	EC	BEE
CSE-C	EC	EG	BEE	M&C	PPS	EC
	_		_	_		
DAY/	MON	TUE	WED	THUR	FRI	SAT
PERIOD	4.00-5.00	4.00-5.00	4.00-5.00	4.00-5.00	4.00-5.00	4.00-5.00

#### **REMEDIAL CLASSES TIME TABLE**

DAY/ PERIOD	MON 4.00-5.00	TUE 4.00-5.00	WED 4.00-5.00	THUR 4.00-5.00	FRI 4.00-5.00	SAT 4.00-5.00
AIML-A	AP	PPS	M&C	ENG	AP	M&C
AIML-B	M&C	EG	PPS	AP	M&C	EG

BEE

EC

PPS

EG

EG

BEE

EC

M&C

DAY/ PERIOD	MON 4.00-5.00	TUE 4.00-5.00	WED 4.00-5.00	THUR 4.00-5.00	FRI 4.00-5.00	SAT 4.00-5.00
AI&DS	M&C	ENG	AP	PPS	AP	<mark>PPS</mark>
ΙΟΤ	PPS	AP	M&C	EG	M&C	EG

DAY/ PERIOD	MON 4.00-5.00	TUE 4.00-5.00	WED 4.00-5.00	THUR 4.00-5.00	FRI 4.00-5.00	SAT 4.00-5.00
ECE	AP	ENG	M&C	PPS	AP	PPS
CIVIL	EG	AP	M&C	PPS	M&C	EG

Head of the Department Department of H&S SRI INDU INSTITUTE OF ENGG & TECH Seriouda(M) Torahimosimam (M) R.R. Dist-501 516

Sri Indu Institute of Engineering & Tech Sheriguda(VIII), Ibrahimpatnam R.R. Dist. Telangana-501 510.

Department of Humanities & Sciences Course Outcome Attainment (Internal Examination-1)

	ourse Outcome Attainment (Internal Ex	annation 17
Name of the faculty <u>G.KALYANI</u>	Academic Year:	2022-2023
Branch & Section: AIDS	Examination:	I Internal
Course Name: PROGRAMMING FOR PROBLEM	SOLVING Year: I	Semester: I

S.No	HT No.	Q1a	Q1b	Q1c	Q2a	Q2b	Q2c	Q3a	Q3b	Q3c	Q4a	Q4b	Q4c	Q5a	Q5b	Q5c	Q6a	Q6b	Q6c	Obj1	A1
Max	. Marks ==>	5			5			5			5			5			5			10	5
1	22X31A7201	5			5			-			5			-			5			10	5
2	22X31A7202	4			4									3			4			8	5
3	22X31A7203	5									5						4			9	5
4	22X31A7204	3			3						-						3			8	5
5	22X31A7205	5			2						3						4			10	5
6	22X31A7206	5									-						5			10	5
7	22X31A7207	5									4						4			10	5
8	22X31A7208	5			3			4			3									9	5
9	22X31A7209	5			4						5						3			9	5
10	22X31A7210	3									3						2			10	5
11	22X31A7211	4			5			3			-						2			9	5
12	22X31A7212				3						1						1			10	5
13	22X31A7213	4			2			4									2			9	5
14	22X31A7214	2			3						1						1			9	5
15	22X31A7215				3						4						1			9	5
16	22X31A7216				-	1		1			1						1			9	5
17	22X31A7217	4				İ —		3			4						3			9	5
18	22X31A7218	4			2	1					1						2	1		9	5
19	22X31A7219	4				İ —		2			2						5			9	5
20	22X31A7220	3			2	İ —		İ —									3			9	5
21	22X31A7221	2				İ —		2									2			7	5
22	22X31A7222	3			3						1						3			8	5
23	22X31A7223	5			4			3									3			9	5
24	22X31A7224	2			3			1									1			9	5
25	22X31A7225	4			3						2						4			9	5
26	22X31A7226	4			-			3			2						2			9	5
27	22X31A7227	4			4			1									4			10	5
28	22X31A7228	1			2			_						1			1			9	5
29	22X31A7229	3			3						2						2			10	5
30	22X31A7230				1									1						9	5
31	22X31A7231				1						2						2			9	5
32	22X31A7232	1			3			1									2			10	5
33	22X31A7233	3			3						2						3			10	5
34	22X31A7234	2			4									1			2			10	5
35	22X31A7235	3			4						2						4			10	5
36	22X31A7236	5			4						3						5			10	5
37	22X31A7237	3			3			3									3			9	5
38	22X31A7238				4	İ		İ									4	İ		9	5
39	22X31A7239	2			3						4						1			9	5
40	22X31A7240					1		1									4	1	l	9	5
41	22X31A7241	3			2	İ		4									4	İ		9	5
42	22X31A7242	4			4	İ		5			5							İ		10	5
43	22X31A7243	3			4	İ		İ									3	İ		10	5
44	22X31A7244	4									4						4			10	5
45	22X31A7245	4			4	İ		İ			2						3	İ		10	5
46	22X31A7246				4												4			10	5
47	22X31A7247							1			3						3			10	5
48	22X31A7248	5			4			2									4			9	5
49	22X31A7249	5			4									5			5			10	5
50	22X31A7250	2			2	İ —		İ —			4						4			9	5
51	22X31A7251	5			4	İ —		4									4			10	5
52	22X31A7252	4			1	1		1			1						3	1		10	5
53	22X31A7253	5			-	1		1			4			3			4			7	5
54	22X31A7254	2				1		2			4			-			4	1		10	5
55	22X31A7255	4			4	1		1			1						3	1		8	5
		I	I	1			1							1	1	1	-	I	1		- '

56	22X31A7256				3												3			9	5
57	22X31A7257	5			4						2						2			10	5
58	22X31A7258				3			1			2						2			9	5
59	22X31A7259	5			3						1						3			10	5
60	22X31A7260	2			2			2									2			10	5
61	22X31A7261	3			4						2						4			10	5
62	22X31A7262	5															2			9	5
63	22X31A7263							1			2			2						7	5
64	22X31A7264	3																		10	5
facu	et set by the lty / HoD	3.00	0.00	0.00	3.00	0.00	0.00	3.00	0.00	0.00	3.00	0.00	0.00	3.00	0.00	0.00	3.00	0.00	0.00	6.00	3.00
perfe	ber of students ormed above arget	43	0	0	36	0	0	10	0	0	17	0	0	3	0	0	38	0	0	64	64
	iber of ents attempted	55	0	0	47	0	0	21	0	0	37	0	0	7	0	0	59	0	0	64	64
Perc stude	entage of ents scored e than target	78%			77%			48%			46%			43%			64%			100%	100%

#### Mapping with Exam Questions:

CO		Y												Y	Y
CO	- 2			Y		Y								Y	Y
CO								Y		у				у	У
CO	- 4											Y		Y	Y
	- 5														
CO	- 6														

	>Target %	78%	77%	48%	46%	43%	64%	100% 100%			
C	CO Attainment based on Exam Questions:										

CO - 1	78%												100%	100%
CO - 2			77%		48%								100%	100%
CO - 3							48%		48%				100%	100%
CO - 4											48%		100%	100%
CO - 5														
CO - 6														

CO	Subj	obj	Asgn	Overall	Level
CO-1	78%	100%	100%	93%	3.00
CO-2	62%	75%	100%	79%	3.00
CO-3	48%	65%	100%	71%	3.00
CO-4	48%	74%	100%	74%	3.00
CO-5					
CO-6					
Attainme	ent (I	ntern	al 1 Exa	amination)	3 00

Attainm	ent Leve
1	40%
2	50%
3	60%

Attainment (Internal I Examination) 3.00

Department of Humanities & Sciences Course Outcome Attainment (Internal Examination-2)

Nam	e of the faculty :	G.KA	<u>LYANI</u>						Acad	lemic	Year	:								<u>2022-</u> 2	2023	
Bran	ch & Section:	<u>AIDS</u>							Exar	ninati	on:									II Inte	rnal	
Cour	se Name:	PROG	GRAMN	<u>IING FO</u>	<u>OR PRO</u>	DBLEN	<u>M SOL</u>	VING	Year	:	Ι									Semes	ster:	1
S.No	HT No.	Q1a	Q1b	Q1c	Q2a	Q2b	Q2c	-	Q3b	Q3c		Q4b	Q4c		Q5b	Q5c		Q6b	Q6c	Obj	A2	viva/ ppt
-	Marks ==>	5			5			5			5			5			5			10	5	5
1	22X31A7201	4			4			2			4			5			5			9 9	5	5
2	22X31A7202 22X31A7203	5			4			3			5						4			9 10	5	5 5
4	22X31A7203	3			3			3			3						-			10	5	5
5	22X31A7205	3						2			3						3			10	5	5
6	22X31A7206	1			3			3			3			2						9	5	5
7	22X31A7207	3						2			1			1						10	5	5
8	22X31A7208	3			3						4						3			10	5	5
9	22X31A7209				2						2			2						10	5	5
10	22X31A7210	3						2						2			4			9	5	5
11	22X31A7211	3						1			3			2						10	<u>5</u> 5	5
12 13	22X31A7212 22X31A7213	2			4			1			2			2			4			8 9	5	5
13	22X31A7213	2			2						1			2			-			9	5	5
15	22X31A7215	4			1						3			-			5			10	5	5
16	22X31A7216	4									4			3						9	5	5
17	22X31A7217	4															4			10	5	5
18	22X31A7218	3			4			1			4									10	5	5
19	22X31A7219	2						2						-		-	4			9	5	5
20	22X31A7220	2			2									1			1			10	5	5
21	22X31A7221	2			2						4			2			3			9	5 5	5
22 23	22X31A7222 22X31A7223				4						4						4			10 8	5	5
23	22X31A7223	2			2						3						4			8	5	5
25	22X31A7224	-			4						4			1			4			10	5	5
26	22X31A7226	4			4						3			4						10	5	5
27	22X31A7227	4			4			3									4			10	5	5
28	22X31A7228				4									1			4			7	5	5
29	22X31A7229	3			2															10	5	5
30	22X31A7230				2									3						10	5	5
31	22X31A7231	2			1									3			5			10	5 5	5
32 33	22X31A7232 22X31A7233	3			5			1						5			5 4			9 10	<u>5</u>	5 5
33	22X31A7233	5			5						4			4			4			8	5	5
35	22X31A7235	4			4									4			4			10	5	5
36	22X31A7236	4			4						3						4			8	5	5
37	22X31A7237	4			3						3									9	5	5
38	22X31A7238	3									3						2			10	5	5
39	22X31A7239	2			3						2						2			9	5	5
40	22X31A7240	1			3						1			2			2			9	5	5
41 42	22X31A7241 22X31A7242	5			5						3			3			3			10 10	<u>5</u> 5	5
42	22X31A7242 22X31A7243	3			4						2			3			3			9	5	5
44	22X31A7243	-			4						3			3			3			10	5	5
45	22X31A7245	5			4									3			3			10	5	5
46	22X31A7246	2									3									9	5	5
47	22X31A7247	5			4												3			10	5	5
48	22X31A7248	5		L	3	<u> </u>					2						3			10	5	5
49	22X31A7249	4			4						2			1			3			10	5	5
50 51	22X31A7250	3			4			4			3			2			2			10 10	5	5
51	22X31A7251 22X31A7252	3			4			4			1			2						10	5	5 5
53	22X31A7252 22X31A7253	5			4						3			2			3			10	5	5
54	22X31A7254	2			3						-			1			3			10	5	5
55	22X31A7255	3			3						4						4			10	5	5
56	22X31A7256	1												1			1			10	5	5
57	22X31A7257	5			5						3						3			10	5	5
58	22X31A7258				3						3			3						10	5	5
59	22X31A7259	5			4						2						4			10	5	5
60	22X31A7260	3	I		2						3				L		3			10	5	5

<u> </u>			-			r –			r	r			1	6	-		r —	r	,		-	
61	22X31A7261	<u> </u>		ļ	3	ļ		2			2			3						10	5	5
62	22X31A7262	4			4			-			3				<u> </u>		4			6	5	5
63	22X31A7263	1						2			1									8	5	5
64	22X31A7264	<u> </u>		<u> </u>	1															10	5	5
	et set by the lty / HoD	3.00	0.00	0.00	3.00	0.00	0.00	3.00	0.00	0.00	3.00	0.00	0.00	3.00	0.00	0.00	3.00	0.00	0.00	6.00	3.00	3.00
	ber of students ormed above the	37	0	0	35	0	0	5	0	0	30	0	0	16	0	0	35	0	0	64	64	64
	ber of students	51	0	0	47	0	0	14	0	0	43	0	0	31	0	0	40	0	0	64	64	64
	entage of students ed more than target	73%			74%			36%			70%			52%			88%			100%	####	100%
<u>CO</u>	Mapping with Exa	m Que	stions:																			
	CO - 1																					
	CO - 2																					
	CO - 3																					
	CO - 4	Y																		Y	Y	y
	CO - 5				Y			Y												Y	Y	y
	CO - 6										Y			Y			у			Y	Y	у
%	Students Scored																					
	>Target %	73%			74%			36%			70%			52%			88%			100%	####	100%
<u>co</u> .	Attainment based of	on Exa	m Ques	tions:	1				1	1			1				1	1				
	CO - 1																					
	$c_{0,2}$																					
	CO - 2																					
	CO - 3	720/													<u> </u>					1000/	111111	1000/
	CO - 4 CO - 5	73%			720/			720/												100%	#### #####	100%
	CO - 5 CO - 6				73%			73%			73%			73%			73%			100% 100%	#### #####	100% 100%
	0.0-0	1		1	I						1370	1		1370		l	1370			10070	<del>####</del>	10070
1	со	Subj	obi	aasgn	ppt		Overa	11		Leve	1								l	Atte	nmen	Level
	CO-1	Sabj	50)	Januagii	rr.						-									1		0%
	CO-2																			2		0%
	CO-3																			3		0%
		73%	1000/	100%	1000/		020/			2.00										3	0	0/0
	CO-4						93%			3.00												
	CO-5	73%	100%		100%		93%			3.00												
	CO-6	73%		100%			93%			3.00												
	Attainment	(Into	mnol 1	Evor	nino	tion	2)			3.00												

Attainment (Internal Examination-2) = 3.00



Department of Humanities & Sciences

## Course Outcome Attainment (University Examinations)

Name o	of the faculty :	G.KALYANI		Academic Y		2022-2023
	& Section:	AIDS		Year / Sem		1/1
	Name:	PROGRAMMING FOR PRO	OBLEM SC			<u>17 1</u>
S.No				S.No	Roll Number	Marks Secured
1	22X31A7201	47		36	22X31A7236	37
2	22X31A7202	15		37	22X31A7237	37
3	22X31A7203	39		38	22X31A7238	5
4	22X31A7204	33		39	22X31A7239	13
5	22X31A7205	40		40	22X31A7240	2
6	22X31A7206	40		41	22X31A7241	34
7	22X31A7207	17		42	22X31A7242	40
8	22X31A7208	48		43	22X31A7243	35
9	22X31A7209	42		44	22X31A7244	21
10	22X31A7210	42		45	22X31A7245	41
11	22X31A7211	26		46	22X31A7246	35
12	22X31A7212	4		47	22X31A7247	26
13	22X31A7213	34		48	22X31A7248	36
14	22X31A7214	9		49	22X31A7249	44
15	22X31A7215	9		50	22X31A7250	37
16	22X31A7216	0		51	22X31A7251	40
17	22X31A7217	31		52	22X31A7252	30
18	22X31A7218	11		53	22X31A7253	39
19	22X31A7219	22		54	22X31A7254	40
20	22X31A7220	15		55	22X31A7255	31
21	22X31A7221	33		56	22X31A7256	30
22	22X31A7222	38		57	22X31A7257	52
23	22X31A7223	28		58	22X31A7258	29
24	22X31A7224	16		59	22X31A7259	51
25	22X31A7225	45		60	22X31A7260	48
26	22X31A7226	57		61	22X31A7261	29
27	22X31A7227	30		62	22X31A7262	27
28	22X31A7228	23		63	22X31A7263	1
29	22X31A7229	14		64	22X31A7264	15
30	22X31A7230	5		65		
31	22X31A7231	16		66		
32	22X31A7232	25		67		
33	22X31A7233	37		68		
34	22X31A7234	27		69		
35	22X31A7235	39		70		
Max Ma	arks	60			-	
Class A	verage mark		29		Attainment Level	% students
Number	r of students per	formed above the target	36		1	40%
Number	of successful s	tudents	64		2	50%

Percentage of students scored more than target	56%
Attainment level	3

%	3	60%
••		



Department of Humanities & Sciences Course Outcome Attainment

Name of the facultyG.KALYANIBranch & Section:AIDSCourse Name:PROGRAMMING FOR PROBLEM

Academic Year: <u>2022-2023</u>

Т

Year:

	1110 010 11			1	±
				Semester:	<u>l</u>
Course Outcomes	lst Internal Exam	2nd Internal Exam	Internal Exam	University Exam	Attainment Level
C01	3.00		3.00	3.00	3.00
CO2	3.00		3.00	3.00	3.00
CO3	3.00		3.00	3.00	3.00
CO4	3.00	3.00	3.00	3.00	3.00
CO5		3.00	3.00	3.00	3.00
CO6		3.00	3.00	3.00	3.00
Inte	rnal & Unive	ersity Attainment:	3.00	3.00	
		Weightage	40%	60%	
CO Attainment for t	the course (In	ternal, University	1.20	1.80	
CO Attainment fo	or the course	(Direct Method)		3.00	

# Overall course attainment level3.00

Faculty Signature



Department of Humanities & Sciences <u>Program Outcome Attainment (from Course)</u>

Name of Faculty:	<u>G.KALYANI</u>	Academic Year:	2022-2023
Branch & Section:	AIDS	Year:	1
Course Name:	PROGRAMMING FOR PROBLEM S	<u>C</u> Semester:	1

#### **CO-PO** mapping

PO/PS											PO1	PO1		
O/ CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	1	2	PSO1	PSO2
C113.1	2	-	3	-	-	-	-	-	-	-	-	-	-	-
C113.2	2	3	-	-	-	-	-	-	-	-	-	-	-	3
C113.3	2	3	2	-	-	-	-	-	-	-	-	-	-	3
C113.4		3	-	-	-	-	-	-	-	-	-	2	-	3
C113.5	2	3	3	-	-	-	-	-	-	-	-	2	3	3
C113.6	3	3	2		-	-	-	-	-	-	-	3	-	2
C113	2.1	3	2.5	-	-	-	-	-	-	-	-	2.3	3	2.8

со	Course Outcome Attainment	
	3.00	
CO1		
	3.00	
CO2		
	3.00	
CO3		
	3.00	
CO4		
	3.00	
CO5		
CO6	3.00	
<b>Overall course attair</b>	nment level 3.00	

#### **PO-ATTAINMENT**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
со												
Attainme												
nt	2.10	3.00	2.50	#####	######	#####	######	#####	#####	#######	#####	2.30

CO contribution to PO - 33%, 67%, 100% (Level 1/2/3)

Faculty Signature



(UGC AUTONOMOUS INSTITUTION)

Accredited by NAAC A+ Grade, Recognized under 2(f) of UGC Act 1956. (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad) Khalsa Ibrahimpatnam, Sheriguda(V), Ibrahimpatnam(M), Ranga Reddy Dist., Telangana – 501510

Attendance Register Link: <u>https://drive.google.com/file/d/1mr6jbneu-</u> <u>Kc8vEiubnb66Wq7Np8NCHWE/view?usp=sharing</u>