

INSTITUTEOFAERONAUTICALENGINEERING (Autonomous)

Dundigal, Hyderabad-500043

INFORMATION TECHNOLOGY

ATTAINMENT OF COURSE OUTCOME-ACTION TAKEN REPORT

Nameofthefaculty:	K. Laxminaryanamma	Department:	IT
Regulation:	IARE-R16	Batch:	2017 -2021
CourseName:	Computer Programming lab	CourseCode:	ACS101
Semester:	I	TargetValue:	60% (1.8)

AttainmentofCOs:

Course Outcome		Over all attainment	Observation
CO1	llustrate problem solving steps in terms of algorithms, pseudocode and flowcharts for Mathematical and Engineering problems.	1.6	Attainment target not reached
CO2	Understand the concept of operators, precedence of operators, conditional statements and looping statements.	1.6	Attainment target not reached.
CO3	Demonstrate the concept of pointers, arrays and perform pointer arithmetic, and use the pre-processor.	1.6	Attainment target not reached
CO4	Analyzing the complexity of problems, modularize the problems into small modules and then convert them into programs	1.6	Attainment target not reached
CO5	Implement the programs with concept of file handling functions and pointer with real time applications of C.	1.6	Attainment target not reached
CO6	Explore the concepts of searching and sorting methods with real time applications using c	1.6	Attainment target not reached

Actiontakenreport: (Tobefilledbytheconcernedfaculty/coursecoordinator)For example:

- CO 1: Need to provide more related topic Examples on algorithms and flowcharts.
- CO 2: Extend the topics clear and give the example programs on operators.
- CO 3: Need to provide more Concepts and assignments on pointers.
- CO 4: Need to provide more Concepts and assignments on functions.
- CO 5: Need to provide more Concepts and assignments on file handling concepts.
- CO 6: Extend the topics clear and give the example programs on searching and sorting.

Laxmi

KR esty P

18 esty P