

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)
Dundigal, Hyderabad - 500043, Telangana

COMPUTER SCIENCE AND ENGINEERING

ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Name of the faculty:

Ms. DHAMERCHERLA SWETHA

· Department:

Computer Science and Engineering

Regulation:

IARE - R20

Batch:

2022-2026

Course Name:

Advanced Python Programming Laboratory

Course Code:

ACSC11

Semester:

Target Value:

60% (1.8)

Attainment of COs:

Course Outcome		Direct Attainment	Indirect Attainment	Overall Attainment	Observation
CO1	Apply complex data structures and advanced packages to organize code in modules.	3.00	0.00	. 3	Attained
CO2	Make use of object oriented concepts, exception handling for un-interrupted execution of real time applications.	3.00	0.00	3	Attained
C03	Develop User defined functions for better modularity and high degree of code reusability.	3.00	0.00	3	Attained
CO4	Develop database applications using different file handling techniques and database connectivity.	3.00	0.00	3	Attained
CO5	Utilize numpy, date time modules to solve mathematical related problems.	3.00	0.00	3	Attained
CO6	Examine tkinter and turtle modules for developing web based applications	3.00	0.00	3	Attained

Action Taken Report: (To be filled by the concerned faculty / course coordinator)

Course Coordinator

S. Kawith

Head of the Department

Head of the Department
Computer Science and Engineering
INSTITUTE OF AERONAL TWENTY SOR DEPARTMENT
Department Son Oct.

Dundigal, Hyderatad - 500 04