

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous) Dundigal, Hyderabad -500 043

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ATTAINMENT OF COURSE OUTCOMES (COS) - ACTION PLAN

Name of the Faculty	Ms. Sangeetha	Department	CSE
Regulations	UG20	Batch	2020-2024
Course Name	Advanced Python Programming Laboratory	Course Code	ACSC11
Semester	III	Target Value	70% (2.1 on 3 Scale)

Attainment of COs:

Course Outcomes		Overall Attainment	Observation
CO1	Apply complex data structures and advanced packages to organize code in modules.	3	Target attained
CO2	Make use of object-oriented concepts, exception handling for un-interrupted execution of real time applications.	3	Target attained
C03	Develop User defined functions for better modularity and high degree of code reusability.	3	Target attained
C04	Develop database applications using different file handling techniques and database connectivity.	3	Target attained
C05	Utilize numpy, date time modules to solve mathematical related problems.	3	Target attained
C06	Examine tkinter and turtle modules for developing web based applications	3	Target attained

Course Coordinator

Ventor

Head of the Department Computer ScieHOD d Engineering INSTITUTE OF AERONAUTICAL ENGINEERIN Dundigal, Hyderabad - 500 043