

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. K. Radhika	Department	CSE 2017 -2021 ACS003 70% (2.1 on 3 Scale)	
Regulations	R16	Batch		
Course Name	Object Oriented Programming through JAVA	Course Code:		
Semester	III	Target Value		

Attainment of COs:

Course Outcomes		Direct Attainment	Indirect Attainment	Overall Attainment	Observat ion
CO1	Demonstrate object-oriented programming concepts that helps to organize complex problems solving		2.6	1.2	Target not attained
CO2	Make use of the programming constructs like control Structures, arrays, parameter passing techniques and constructors to solve the real time problems.	16	2.6	1.8	Target not attained
CO3	Utilize the abstraction, encapsulation and polymorphism Techniques to solve different complex problems	2	2.6	2.1	Target attained
CO4	Experiment with all threading and thread synchronization problems in soft real time	1.7	2.6	1.9	Target not attained
CO5	systems. Make use of inheritance, interfaces, packages and files to implement reusability in real time	1.3	2.6	1.6	Target not attained
CO6	environment Construct GUI based applications along with Exception handling using AWT, Swing and Applets with JDBC connectivity	1.3	2.6	1.6	Target not attained

CO1, CO2: More programming exercises on oops concept and control structures to be provided to enhance programming skills.

CO4: Practical sessions on hands on experience with Java can be arranged to increase Java programming skills. CO5, CO6: Group projects on implementation of small real time applications in Java to be given as exercise to get exposure on advanced java topics, AWT, Swing, Applets with JDBC connectivity

Course Coordinator

Mentor

Head of : HOD Computer S INSTIT TE ... V. Dundiga . Hyderabad - 5t-