



INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad - 500043, Telangana

COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)

ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT


Name of the faculty:	Mr. Y MANOHAR REDDY	Department:	Computer Science and Engineering (Cyber Security)
Regulation:	IARE - R20	Batch:	2020-2024
Course Name:	Digital Forensics	Course Code:	ACCC11
Semester:	VII	Target Value:	60% (1.8)

Attainment of COs:

Course Outcome	Direct Attainment	Indirect Attainment	Overall Attainment	Observation
CO1 Illustrate the concepts of crime, criminology, victimology and forensic science that to understand in digital forensics.	2.40	2.20	2.4	Attained
CO2 Identify the different techniques, processes, mechanisms that to use for evidence collection and capturing the evidence.	2.40	2.20	2.4	Attained
CO3 Demonstrate different methods and scenarios to identification of data, electronic evidence discovery	1.60	2.20	1.7	Not Attained
CO4 Utilize different Surveillance Tools that helps to involve the collection of tactical information	1.60	2.20	1.7	Not Attained
CO5 Outline the concepts of crime reconstruction, questioned documents, fingerprints and other impression evidence that assurance on Identification of Data	0.90	2.20	1.2	Not Attained
CO6 Explain the process of using forensic capabilities that evaluates the forensic report analysis.	0.90	2.20	1.2	Not Attained

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

- CO3: Need to demonstrate more methods and scenarios to identification of data through various extra theory classes.
- CO4: Prepare more content that helps to understanding of surveillance tools for capturing information.
- CO5: Need to take more classes for repetition of extra topics that on documents and fingerprint mechanism.
- CO6: Develop more practices for forensic capabilities that evaluates report analysis.


Course Coordinator


Mentor


Head of the Department