

(Autonomous) Dundigal, Hyderabad - 500043, Telangana

MASTER OF BUSINESS ADMINISTRATION

ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Name of the faculty:

Ms. K LAKSHMI REVATHI

Department:

Master of Business Administration

Regulation:

IARE - PG21

Batch:

2022-2024

Course Name:

Cyber Security

Course Code:

CMBC58

Semester:

Target Value:

82% (2.5)

Attainment of COs:

en e					
	Course Outcome :	Direct Attainment	Indirect Attainment	Overall Attainment	Observation
CO1	Demonstratean understanding of mobile and wireless device security challenges, implementing authentication services and evaluating potential attacks on mobile phones.	3.00	2.40	2.9	Attained
CO2	Interpretand counter cyber threats effectively, including proxy servers, phishing, and password cracking, while implementing security measures against attacks on wireless networks.	3.00	2,40	2.9	Attained
CO3	Apply forensic analysis techniques to emails and comprehend the digital forensic life cycle.	2.10	2.30	2.1	Not Attained
: CO4	Establishand manage a computer forensic laboratory, considering the OSI 7 layer model and compliance perspectives.	2.40	2.40	2.4	Not Attained
CO5	Utilize toolkits for hand-held devices in forensic investigations, addressing technologic challenges associated with evidence from hand-held devices.	3.00	2.60	2.9	Attained
CO6	Analyze security and privacy implications of social media inorganizational contexts.	3.00	2.50	2.9	Attained

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

CO3: Delivery more lectures and case studies on computer forensic

CO4: Delivery more lectures on computer forensic laboratory