NARAYANA ENGINEERING COLLEGE::NELLOR

REPORT OF "Guest Lecture on COMPUTER ORGANIZATION" Under CSI Student Chapter



1	Name of the Activity/Event	Guest lecture on "Crime Investigation with Digital Dark Web Forensics		
2	Date of Activity/Event	03/07/2021		
3	Organized by/Name of the committee	Department of MCA,in association with CSI Student Branch- <mark>RegionV</mark>		
4	Place of Activity/event	ZOOM MEETINGS		
5	Resource person/guest/organization	Dr D J Samatha Nadiu, Principal, Annamacharya PG College of Computer Studies, Rajampeta		
6	Type of activity/Event	Guest Lecture		
7	Activity/Event objectives	1.Crime Investigation in Cyber Security 2.Digiral Dark Web Forensics		
8	Participation	Students	Faculty	Total Participation
		130	5	135
9	General remarks	 The Objective of the Lecture is to create awareness of Cyber Crime Investigation. Awaareness about the Digital dark Web Forensics 		
10	Suggested Improvements	Required Lab Session, Hands on Experience of Web Forensics		
11	Enclosures	1.Report 2.Snapshots		
12	Signature of Incharge/convener	V. Hunivaju, Nk		

NARAYANA ENGINEERING COLLEGE::NELLORE

DEPARTMENT OF MCA



Region V-CSI Student Branch Organizes

Event: Guest Lecture

Computer Society of India (CSI) as a chapter of **Professional Society Activity** student branch of the MCA Dept, Narayana Engineering College, Nellore, organized a **Guest Lecture** on "**Crime Investigation with Digital Dark Web Forensics**" on 3rd July 2021.



Guest Lecture on Crime Investigation with Digital Web Forensics

Virtual Event (ZOOM Platform)

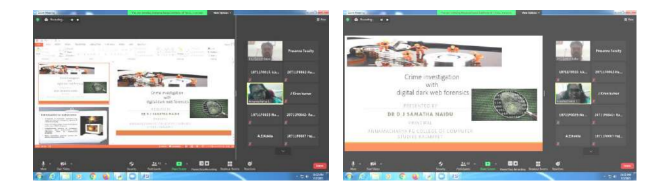
Zoom Credentials:

Department of MCA Narayana Engineering College, Nellore. Topic: A Guest Lecture On CRIME INVESTIGATION WITH DIGITAL DARK WEB FORENSICS Time: Jul 3, 2021 10:00 AM India Join Zoom Meeting <u>https://narayanagroup.zoom.us/j/83993959625?pwd=am0wZ0J4RXdFNGpkYStJLzJoSGFkZz09</u> Meeting ID: 839 9395 9625 Passcode: 123456 The resource person, *Dr D J Samatha Naidu, Principal, Annamacharya PG College of Computer Studies, Rajampeta* enlightened the audience on some of the advanced concepts of Cyber Crime and Dark Web Forensics and their development in the real time applications, the way they can be useful in career perspective.



Students participated in the event through Online Mode

Computer forensics research is becoming more crucial in developing good forensic frameworks and digital evidence detection tools to deter more cyber-attacks. Future of Digital Forensics Faces Six Security Challenges in Fighting Borderless Cybercrime and Dark Web Tools are clearly explained in the Guest Lecture.



Resource Person introduction to the Event addressing by MCA HOD



Session initiated with Introduction to Crime Investigation and Digital Dark Web Forensics