

Report on Virtual Seminar on
“Are we resilient enough to Ransomware Attacks”

1	Name of the Activity/Event	Virtual Seminar on “Are we resilient enough to Ransomware Attacks”		
2	Date of Activity/Event	24/06/2022		
3	Organized by/Name of the committee	Dept. of Electronics & Communication Engineering		
4	Place of Activity/event	Narayana Engineering College, Nellore		
5	Resource person/guest/organization	Mr. Ponsarun, Cyber Defence Evangelist, Citrix, Bangalore.		
6	Type of activity/Event	Virtual Seminar(IIIC)		
7	Activity/Event Objectives	<ol style="list-style-type: none"> To understand various attacks in computers. To obtain a challenging career in a high quality cyber attacks. 		
8	Participation	Students	Faculty	Total
		86	-	86
9	General remarks	The sessions are helpful to the students about selecting the right path in career.		
10	Suggested Improvements	It would be useful if there is face to face interaction.		
11	Enclosures	<ol style="list-style-type: none"> Request letter Circulars Report Attendance 		
12	Signature of In charge/convener			

A BRIEF DESCRIPTION OF THE EVENT:

Department of Electronics and Communication engineering has conducted a virtual seminar on **“Are we resilient enough to Ransomware Attacks”** under IIIC for III B-Tech ECE students on 24-06-2022. The Resource Person for the event is by Mr. Ponsarun, Cyber Defence Evangelist, Citrix, Bangalore, Bangalore.

The Head of the Department Dr. K. Murali introduced the resource person. The Resource person started her lecture by stating that Engineering is one of the brightest and evergreen profession which has a great demand.

Resource person explaining overview of Anatomy of Attacks.

Resource person explaining the backup process



Students actively listening the seminar



Resource Person discussing the Cyber Resiliency

Resource person has explained the topics in Verilog HDL Design and Verification are

- Anatomy of Attacks
- Backup Process

- *Cyber Resiliency*
- Anticipate the Attacks

At the end Dr. K. Murali, HOD of ECE expressed gratitude to the resource person for giving valuable suggestions regarding various attacks present in the system.

HOD-ECE