Webinar on "Cyber Laws for Indian Youth"

Vision

The department strives to enrich professionals of high competency in the arena of Instrumentation Engineering & mould them to adopt the crux of the matter in the field of automation..

Mission

To prepare the students to envisage beyond the hypothetical thinking & belong to a new era of acquisition & application of Instrumentation Technology to meet the requisition of the changing world.

Importance of this topic

Is to prevent sensitive data from falling into enemy hands.

Objectives of this workshop:

To give awareness about Cyber Laws.

Dutcome of this work shop

Get awareness about Cyber Laws & How can keep our datas safely

Who can apply:

All Indian Citizen

Coordinators

Ms. SHAMAY A (AP, AEI) Assistant Professor Dept of AEI VJEC, Chemperi



One day Webinar

On

CYBER LAWS FOR INDIAN YOUTH

22-08-2020

In association with ISA & ISOI Vimal Jyothi Chapter

Department of AEI

Vimal Jyothi Engineering College, Chemperi

SPEAKER:

Adv. Mohan Raj T.P

Advocate High Court of Kerala & Guest faculty at School of Legal Studies, CUSAT



EVENT PROPOSAL FORM

1	Event type and Name	Webinar on Cyber Laws for Indian Youth
2	Date and time	22-08-2020, 03:00 PM to 04:00 PM
3	Participants/audience	All AEI Students
4	Venue	Online Platform: Google Meet
5	Objectives	To give awareness about Cyber Laws.
6	Expected outcomes	Participants will get aware about the Cyber Crimes and Cyber Laws.
7	Connected POs/PSOs	PO6, PO8,
8	Justification for POs/PSO's	This workshop helps participants to apply ethical principles and commit to professional ethics and responsibilities.
9	Resource requirements	Online Platform: Google Meet
10	Any other Relevant Information	Resource Person Mr. Mohan Raj T.P Advocate High Court of Kerala & Guest faculty at School of Legal Studies, CUSAT
11	Responsible Persons	Enculty Coordinators 1.Ms.Shamya A (AP, AEI) 2.Mr.Shinu mm (AP, AEI)
12	Department	Electronics and Instrumentation Engineering

Proposal prepared by

Mr, shinu MM

AP, AEI

V.J.E.C.

HOD, AEI

