



# ATHARVA EDUCATIONAL TRUST'S ATHARVA COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by Government of Maharashtra  
& Affiliated to University of Mumbai - Estd. 1999 - 2000)

Department of Electronics & Telecommunication Engineering

REPORT OF

## WEBINAR ON “Network and Security Landscape : Current Technologies and How to become a White-Hat Hacker”

**Dated** : 25<sup>th</sup> Feb 2021

**Time**: 10:00 to 12:00pm

**Organised By**: EXTC Department EXTC in association with IETE SF - ACE

**Coordinators**: Prof.Mahalaxmi Palinje, Prof. Joslyn Gracias

### **Description**:

The Department of EXTC in association with IETE SF - ACE under \*Oscillations 2021\* has successfully organized a Webinar on Network and Security Landscape : Current Technologies and How to become a White-Hat Hacker.

The event was attended and appreciated by over 180 students. Certificate has been issued to all participants. The participants included students and faculty from our college as well as external.

### **Details of the Speaker**:

| Sr.No. | Name of Speaker  | Industry    | Designation  | Session          | Audience          |
|--------|------------------|-------------|--|------------------|-------------------|
| 1.     | Mr. Pratik Lotia | Charter Com | Principal Security Engineer and Board Member of CSA - CO | 10:00 to 12:00pm | SE/TE/BE Students |

Number of Participants: 180



# ATHARVA EDUCATIONAL TRUST'S ATHARVA COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by Government of Maharashtra  
& Affiliated to University of Mumbai - Estd. 1999 - 2000)

Department of Electronics & Telecommunication Engineering

Dept. of Electronics and Telecommunication Engineering in association with IETE SF - ACE under IETE Annual Technical Event - Oscillations 2021 is organizing a webinar on:

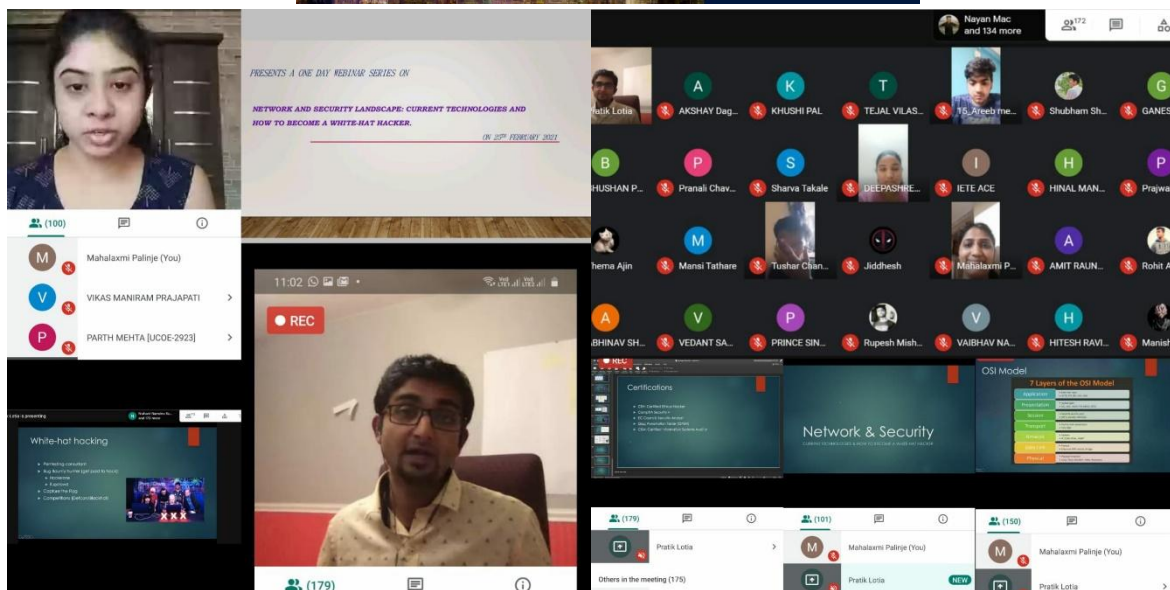
## NETWORK & SECURITY LANDSCAPE: CURRENT TECHNOLOGIES & HOW TO BECOME A WHITE-HAT HACKER

**25 FEB 2021** | TIME: 10 AM - 11 AM

**MR. PRATIK LOTIA**  
Principal Security Engineer - Charter Com & Board Member CSA-CO

**OBJECTIVES:**  
(1) TO KNOW ALL THE CURRENT TECHNOLOGIES AND WHOLE LANDSCAPE OF NETWORK SECURITY  
(2) FUTURE SCOPE IN FIELD OF NETWORK SECURITY  
(3) HOW TO BECOME A WHITE-HAT HACKER

To Register Scan the QR code Below:



**Workshop Coordinator**  
Prof Mahalaxmi Palinje  
Prof Joslyn Gracias

**(H.O.D, EXTC)**  
Prof. Jyoti Kolap

**Principal, ACE.**  
Dr. Shrikant Kallurkar