



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 and Telecommunication Engineering

Report On

**2 days Webinar series on
Career Advancement for Engineering undergraduates**

Dated : 1st and 2nd August 2020.

Coordinators: 1) Ms. Gauri Salunkhe
2) Ms. Mahalaxmi Palinje
3) Ms. Shweta Deshmukh
4) IETE student Committee.

Webinar Description:

Department of EXTC in association with Alumni committee, and IETE student forum organized 2 days webinars series for on 1st and 2nd August, 2020 on Google meet

Googlemeetlink

meet.google.com/nti-xoqf-hmj

Objective of webinar series : Career guidance to undergraduates from their own alumni who are excelling in different industries.

- Get to know industries and their requirements from those who are part of it.
- Get career advice from people who have been where you are
- Learn about opportunities to gain experience
- Expand your professional network and community
- Find mentors who can support you in your career journey
- Build job-search skills



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 and Telecommunication Engineering

Speakers

Day1 Ganesh Kapade , Aditya Devaskar

Day2 Shruti Kshirsagar , Varun Joshi , Kishor Samant



Ganesh Kapade Kishor Samant Shruti Kshirsagar Varun Joshi Aditya Devaskar

We had 5 speakers who are working in different engineering domains including : RF & Wireless communication , Telecom Network & platforms, Software industry, Media & Entertainment and PhD scholars in Signal processing

This webinar series addressed following outcomes:

- Industries and their requirements from those who are part of it.
- Career advice from people who have been at the same place few years ago
- Learnt about opportunities to gain experience
- How to expand professional network and community
- Build job-search skills
- How to pursue research and required qualities that students need to develop

No of attendees: 90 students and faculties

We are thankful to our management and our director Dr. P.N. Nemade, principal Dr. S.P.Kallurkar , HOD.EXTC Ms. Jyoti Kolap and all the faculty members and students for their support.



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 and Telecommunication Engineering

 **ATHARVA COLLEGE OF ENGINEERING**
DEPARTMENT OF
ELECTRONICS AND TELECOMMUNICATION
In Association With
IETE-SF & ALUMNI CELL
PRESENTS
A 2-Day Webinar Series On
Career Advancement for
Engineering Undergraduates
Date: 1st Aug & 2nd Aug, 2020 (Google Meet)
Objective: Career guidance to
undergraduates from their
own alumni who are excelling
in different industries.

Day 1 : (10:30 - 12:30) **Day 2 : (2:00 - 4:00)**
Ganesh Kapade | Kishor Samant
Aditya Devaskar | Varun Joshi
| Shruti Kshirsagar

E - Certificates will be provided
to all registered participants

To Register: Webinar Co-ordinators:
Prof. Gauri Salunke
Prof. Mahalaxmi Palinje
Prof. Shweta Deshmukh
Prof. Jyoti Kolap(HOD, EXTC)
Contact :
iete.ace2020@gmail.com


SCAN ME

FEATURED SPEAKERS


Ganesh Kapade
Regional Sales Manager
StorageDNA Inc.


Shruti Kshirsagar
Ph.D. graduate researcher
INRS Canada


Aditya Devaskar
Platform Planning and
Design Engineer
TATA Communications Ltd.


Kishor Samant
Engineering lead
Turtlemint


Varun Joshi
Consultant
Lumenci

Made with PosterMyWall.com


Career Advancement for Engineering undergraduates (2020-07-31 at 22:01 GMT-7)

Press **Esc** to exit full screen

Professional Experience

↳ Projects carried out:

- WAN Aggregation POC
- Predictive Coverage and Capacity Planning Tool
- Geocoding using Google API
- Free Space Optical Communication(FSOC) POC with GoogleX
- Chatbot Assisted Network Troubleshooting



3:07:55 / 4:49:13

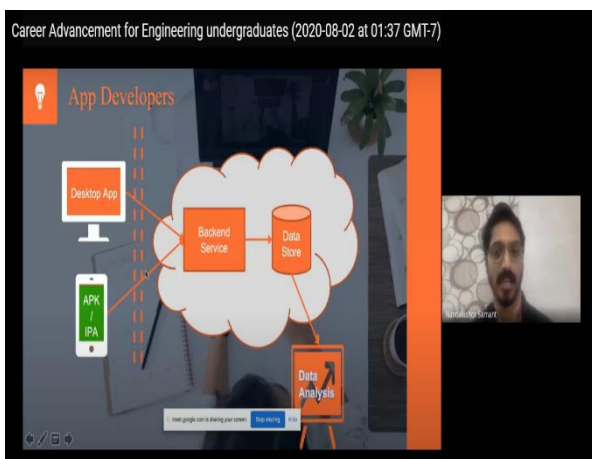
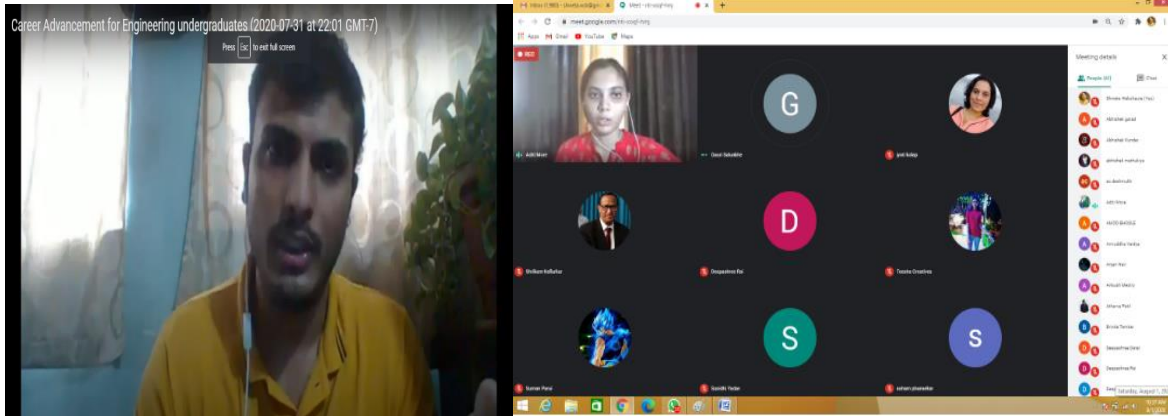
Resume_Sean_2020.pdf Career Advancem...mp4 0AE_2020.PDF Show all X



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 and Telecommunication Engineering





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 and Telecommunication Engineering

Career Advancement for Engineering undergraduates (2020-07-31 at 22:01 GMT-7)

Meeting Details

What is Affective Computing

Affective computing is the study and development of systems and devices that can recognize, interpret, process, and simulate human affects (Wikipedia)



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 and Telecommunication Engineering

Career Advancement for Engineering undergraduates (2020-08-02 at 01:37 GMT-7)

TOWARDS WIRELESS INDUSTRY

- Finesse with tools
- Theory is no substitute for Real experience
- Scripting language: Python, R
- Get comfortable with reading standards (3GPP, ETSI, TSDSI, ITU)
- Principal Engineer, CTO

Logos: NI AWR Design Environment, cadence, ANSYS HFSS, MATLAB, Advanced Design System, FEKO Comprehensive Electromagnetic Solutions

Career Advancement for Engineering undergraduates (2020-08-02 at 01:37 GMT-7)



Career Advancement for Engineering undergraduates (2020-08-02 at 01:37 GMT-7)

TOWARDS EXCELLENCE

- Know yourself; don't follow the heard
- Global outlook is VERY important; try to get early international visits
- Compare and Compete with the BEST; think BIG (examples); Compete Globally (Chinese, Japanese, etc.)
- Hobby Projects are VERY important (Python, Google chrome)
- Learning does not stop; it only changes/increases
- Push TnP to connect with Qualcomm, Broadcom, etc. (starting from SE)
- Become active on LinkedIn (share and learn)

