

Workshop on 'Insights on documents for higher studies and placements'

By

Department of Humanities

Date: 27<sup>th</sup> September 2022

Time: 9am to 10:20am

Mode: Online using Google Meet Platform

Resource Person: Ms. Apurva Bhiwapurkar, Assistant Sales Engineer, Juniper Networks, CO, USA

Coordinator(s): Dr. Deepshikha Mehra, HoD, Dept. of Humanities


Audience: B.E. 7<sup>th</sup> sem Students of Sec A and B as part of HUT498-1: Technical Communication.

**RCOEM**  
Shri Ramkrishna College of  
Engineering and Management, Nagpur

**Department of Humanities**  
presents

Guest interaction with 7<sup>th</sup> Sem students of EC  
on  
**Insights on Drafting of Documents for Higher  
Studies and Placements**

Industry expert



**Apurva Bhiwapurkar**  
Associate Sales Engineer, Juniper Networks, CO, USA  
Alumnus of EC, RCOEM - 2016  
M.Sc. University of Colorado, USA  
Winner - NANOG-76 Hackathon, Washington DC

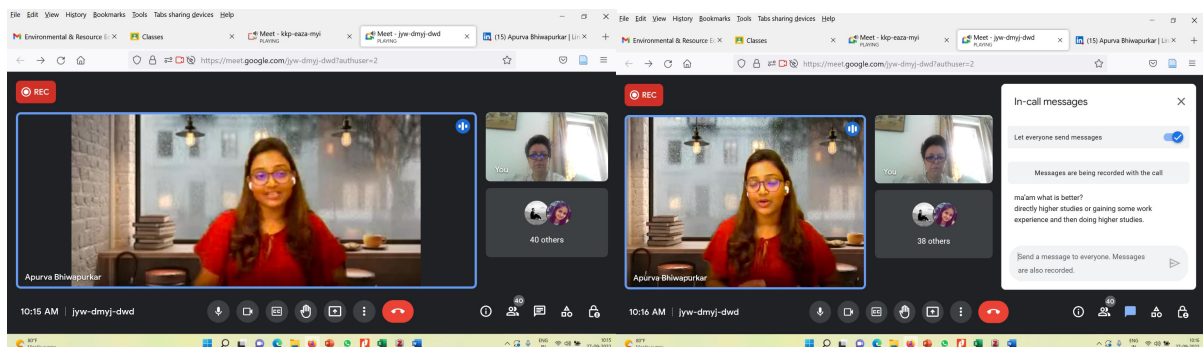
Date: 27<sup>th</sup> September 2022, Tuesday  
Time: 9am

Online platform: Google Classroom Meet link of respective sections

**Dr. Deepshikha Mehra, Course Coordinator - HUT498-1**

Department of Humanities organized a webinar on Insights on Drafting of documents for higher studies and placements' on 27<sup>th</sup> September

2022. The guest speaker for the webinar was Ms. Apurva Bhiwapurkar, Assistant Sales Engineer, Juniper Networks, CO, USA, and an RCOEM Alumnus. It was organized for about 140 students of sec A and B of Electronics and Communication Engineering of the Humanities course HUT498-1: Technical Communication. Apurva spoke to the students about the strategies that should be adopted to look for courses and universities, ways to write a Statement of Purpose, the frame of a letter of recommendation, an industry perspective of a resume, and how can students enhance their visibility on LinkedIn.



The webinar started with Dr. Deepshikha Mehra, the course coordinator, introducing Apurva to the students on behalf of RCOEM. After the presentation, there was a Q&A session with the students. The webinar ended with a vote of thanks from Dr. Mehra.