

## Session Report

Government College Of Engineering ,Amravati.

Instrumentation Engineering students Association (IESA)

Dept. of Instrumentation Engineering.

Session On GATE Exam

Date - 25 August 2022

(Brief of Guest : Mr. Devashih phadnis ,he completed her bachelors degree from Government College of Engineering ,Amravati. (YOP 2015), he was recruited on campus for Fluor Corporation for the tenure (2014-2016). Later he took break and resumed her career at Morgan Stanley as an intern in 2022 , currently he is an IT Service Manager Associate at Morgan Stanley ,Glasgow ,UK . he is an business analyst with strong skills stepping towards success)

Our Dept. Of Instrumentation Engineering had an mentoring session organised for the students of second and final year under IE student capter The session was organised under the supervision of **Prof. S.P.Bijwe** , Topic for the session was “How to prepare for GATE examination ” by Mr. Devashish Phadnis he guided the students how to prepare for GATE examination How to take a direction to resume the career ,what path to be chosen and How to overcome the fear of getting rejected ?. he taught us ways to manage work and life balance as a student. he shared the niche in sector as where to apply and where to find opportunities in market. he told us how important it is to analyse the market dept for availability of jobs .What to do if you are constantly getting rejected, how to get motivated along side . How to self brand

yourself in market and stand out. Ways to promote self branding. he instructed us how self branding can open a pool of opportunities for us and how this Self Branding can give a boost to careers in various sectors.

With this there were many doubts which were solved and answered by our speaker Mr. Devashish Phadnis sir, We are thankful on behalf of students to IE student chapter for organising this session on such a vulnerable topic, after facing which many students do not know where to find the direction. Our students got motivated and inspired by the journey of Ms. Aradhana Joshi mam. At last we thank HOD Instrumentation Dept. (Dr.G.G.Bhutada), IESA student faculty (Prof. S.P.Bijwe) and Students for successfully carrying out the event.