



MECHAZINE

NEWSLETTER

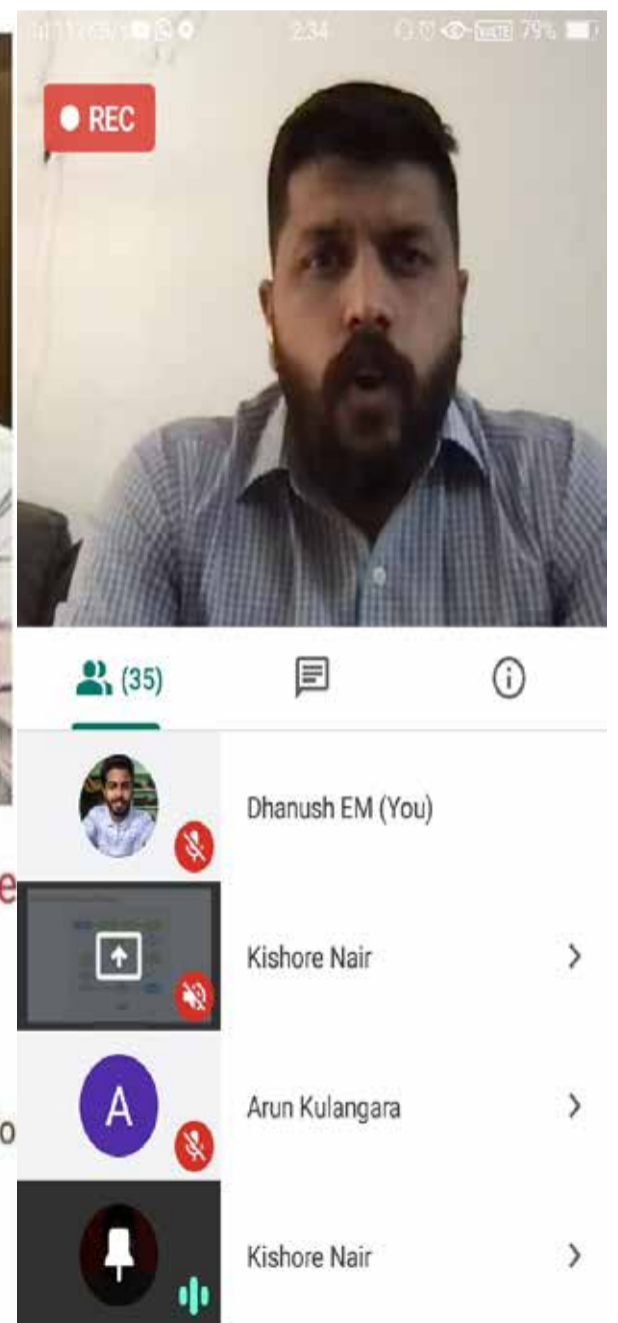
DEPARTMENT OF MECHANICAL ENGINEERING

Volume 1 Issue 3 April 2021

Talk on "landing your first job"

A talk on landing your first job

Mr. Kishore Nair
General Manager,
Corporate Sales at Pikkol
Mech FISAT 09



Date: 24-03-2021 , 2:00 PM

Venue: Online mode

Join via Google meet :

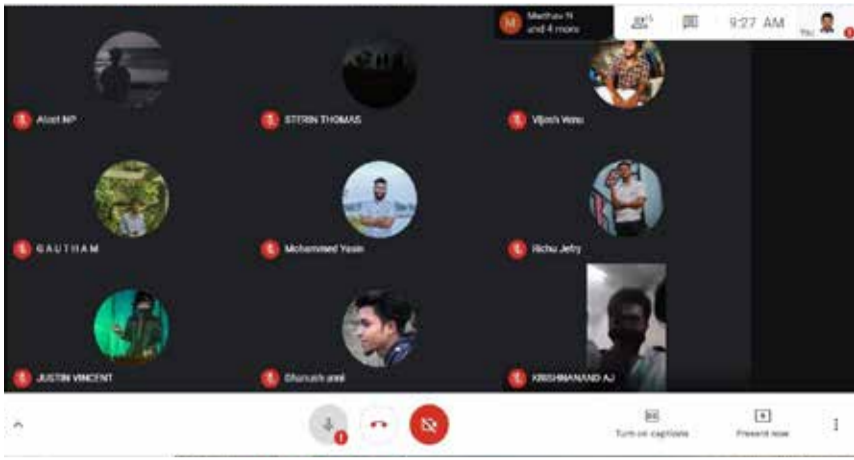
<https://meet.google.com/zar-gkvc-bze>

Topics to be covered:

1. Thought process behind the first job
2. Resume preparation
3. What after B.tech? (How to identify the domain you need to go for)
4. Reaching out to the right recruiters (Online/Offline)
5. Defining your 5 year goal
6. The backend process of Hiring to prepare well for interviews.
7. LinkedIn profile / Job portals



Mr.Dhanush E.M. of S8 Mechanical Engineering (2017-21) attended an online talk on the topic "Landing your First Job" organized by Department of Mechanical Engineering, FISAT, Angamaly, on 24th March 2021 at 2.00pm via google meet. Mr.Kishore Nair, General Manager, Corporate sales at Pikkol was the speaker. He covered topics like resume preparation, finding recruiters, future goals, making profiles on online job portals, and so on.



Webinar

Mr. Anthoni V.M, S6 ME presented an online webinar on the topic “ Latest Technologies in Automobiles” for the S6 ME students. The program was conducted under the supervision of Mr. Noble John, HoD, Mechanical Engineering and all the faculty members.

Placements



Company name
cochin marine industry
Job profile
supervisor
Cochin shipyard

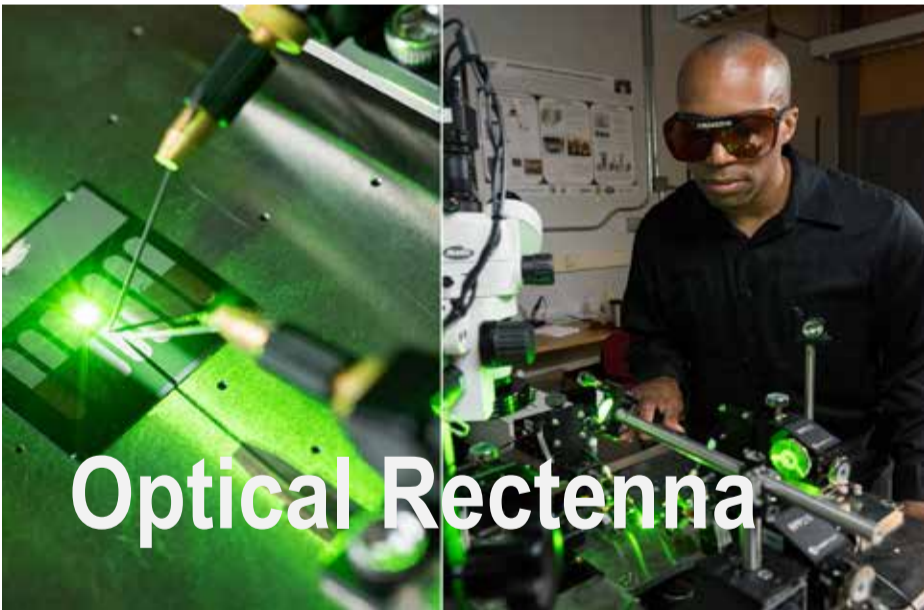
Mr.Nandulal
ME 2016 -20



Company:
Wheels wisdom
Job Profile
Technical advisor
Bangalore

Mr.Jithin P.T.
ME 2016 -20

Latest Trends in Mechanical Engineering



Researchers led by Baratunde Cola, an associate professor in Georgia Tech’s School of Mechanical Engineering, have developed the first known optical rectenna — a technology that could be more efficient than today’s solar cells and less expensive. Rectennas, which are part antenna and part rectifier, convert electromagnetic energy into direct electrical current. The basic idea has been around since the 1960s, but Cola’s team makes it possible with nanoscale fabrication techniques and different physics.

