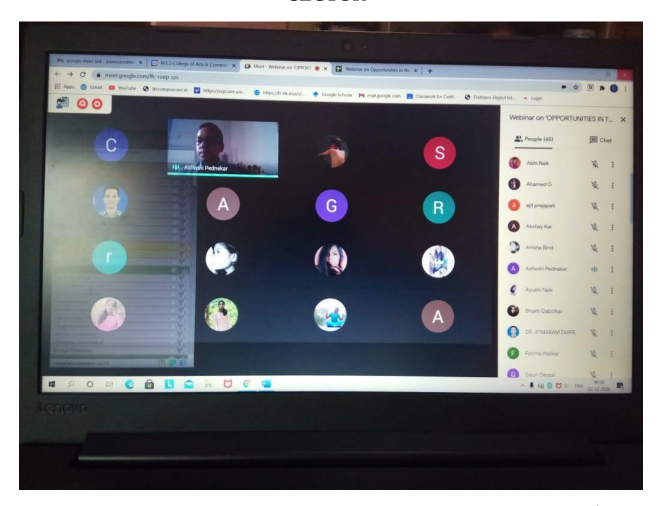
## PLACEMENT CELL REPORT(2020-21)

## WEBINAR ON 'CAREER OPPORTUNITIES IN THE INSURANCE SECTOR'



The Placement Cell of M. E. S. College of Arts & Commerce, organized a webinar on 23<sup>rd</sup> December 2020 at 4pm via Google Meet, for the TY students of BA, BCOM, BCA and BBA departments. The resource person was Mr. Uday Redkar, proprietor of Kuber Investments & Financial Services. Mr. Redkar has a B.Sc degree in Mathematics, PGD in Mass Communication and is AMFI certified. He initially began his career in sales & marketing and later, joined the sunrise industry of insurance in 2001. He worked for Bajaj Allianz General Insurance and later moved to Bajaj Allianz Life Insurance as a Business Development Manager. He started his own venture M/s Kuber Investments & Financial Services in 2014, which offers solutions to the customers in health insurance, life insurance, general insurance, mutual funds, shares, etc. Mr. Uday Redkar has an experience of 19 years in the financial sector which has seen many highs and lows in the market.

The webinar began with an introduction to the webinar and welcome by the Chairperson of the Placement Cell, Mrs. Cedila Pereira e Gomes. Member of the Placement Cell, Ms. Michelle D'Mello, introduced the resource person to the participants. This was followed by the address by the resource person. In his address Mr. Uday Redkar explained the different areas of insurance and the scope in this field. He encouraged the students to take up a career in this field, as it would broaden their horizon in the financial sector. After the address, some students asked questions, which were promptly answered by Mr. Redkar. The session concluded at 5pm with the vote of thanks proposed by Dr. AtmaramTarpe, member of the Placement Cell. A total of 45 students participated in this Webinar organized by the Placement Cell.

## INDIA'S SUPERBRAIN COMPETITION

On9th December 2020, founder and MD, Mr. Praveen Baheti of Alien Brains and of India's Superbrain Competition visited the college to discuss details of the competition: India's Super Brain 2.0. While speaking on the intention behind developing it, he specified that, it is India's

second Competition which judges a person not based on what he/she knows but what he/she can grasp and learn. He spoke more about ISB 2.0 mentioning that it is the brainchild of Alien Brains and primarily deals with five technologies-Machine Learning, Deep Learning, Computer Vision, Image Processing and React JS. He also mentioned that two weeks of optional live hands-on mentorship program from scratch of 40+ hours for each topic, with an average of four hours per day, coupled with doubt sessions everyday, will help participants compete with topic experts at the same level and also win prizes and rewards. Furthermore, he mentioned that they aim to look forward to getting participants to start building meaningful next-gen products and developing an entrepreneurial mindset. He also added that the participants reaching the top 50 could win a sponsored trip to Delhi for a Hackathon. Exposure of students to entrepreneurship was greatly welcomed. The following students registered for the competition:

- 1) Patric Sean Andrade BCA19015 SYBCA
- 2) Sanchita Bhagat FYBBA
- 3) Adarsh Mourya FYBBA

## ZINGLIN MEDIA INTERNSHIP

The Placement Cell of MES College in collaboration with Zinglin Media Private Limited, will be organising a two months' internship (from home) commencing in February 2021, for the students of First Year and Second Year students.

Zinglin Media is a one-of-a-kind social media platform where India's millions can express themselves and showcase their talent. As a short video content app, it is ideal for creating and sharing short videos. A platform created to empower content creators to showcase their talent on movie screens across the country.

The following students registered for the internship:

- 1) Pratiksha Sarkar FYBA (B) A20120.
- 2) DivyaGhanchi FYBA (B) A20112
- 3) Sanjay Doddamani FYBCA (A) 20030

Ms. Cedila Pereira e Gomes, Chairperson, Placement Cell