



RAJARAJESWARI COLLEGE OF ENGINEERING

(Under the auspices of the Moogambigai Charitable and Educational Trust)

#14, Ramohalli Cross, Kumbalagodu, Mysore Road, Bengaluru-560074.

Phone: +91-80-28437124, +91-28437375, Fax: +91-80-2843 7373,

www.rrce.org

Department of Mechanical Engineering

With the support of Management, Principal, HOD-Mech, Faculties, the Department of Mechanical Engineering and RajaRajeswari College of Engineering Institution Innovation Council (RRIIC), RajaRajeswari College of Engineering organized the Entrepreneurial talk on “ Train the trainer to mold the next generation learners to become an Entrepreneur” Saturday, 24th October 2020, from 10.30 a.m to 11.30 a.m.

The resource person is Mr.M.Dhananjayan, Managing Director, Focus Engineering India, Focus Technologies LLC, Dubai.

A brief note about the speaker

- Speaker has 17 years of experience and now a successful entrepreneur.
- Worked with Japanese, German, and American car brands.
- Worked in the fields of shipbuilding, construction, lift installation, hospitality, and automotive retail business.
- He has core expertise in Training & Coaching- Teaching, Process and Product, New Product Development.
- Master in Six Sigma Master Black Belt, EFQM Assessor, Quality Award Assessor, Certificate After Sales consultant.
- Sales expert with experience across South Asia, Middle East, and Africa in implementing service standards.
- Have trained more than 20,000 plus manpower across automobile brands. Started as an active Society of Automotive Engineers (SAE) student member and continue to be active.
- Co-chairman for Fisita Automotive World Congress 2018. Extensively traveled across Europe, UK, USA, India, and South Asia Countries.

Dr.M.Karthikeyan, Professor, Department of Mechanical Engineering welcomes the resource person and the participants and introduce the speaker to the participants.

There was an overwhelming response from participants around 100+ participants registered for this program, which includes more number of faculties.



RAJARAJESWARI COLLEGE OF ENGINEERING
 #14, Ramohalli Cross, Kumbalagodu Post, Mysore Road, Bangalore – 560 074.
 Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi and Govt. Of Karnataka
GET CODE: E145 / COMED-K: E099 / PGGET: T858



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD, India)




Department of Mechanical Engineering

&

RR Institution Innovation Council (RRIIC)

Presents Webinar on

“Train the trainer to Mould the next generation learners to become an Entrepreneur”

"Risk more than others think is safe. Dream more than others think is practical"
- Howard Schultz, CEO of Starbucks



Resource Person

Mr. M. Dhananjayan
 Managing Director
 Focus Engineering India,
 Focus Technologies LLC, Dubai.

Registration Here: <https://forms.gle/jqQBiySNyTdzUXdq8>

Date: 24th October 2020(Saturday) Time: 10:30am to 11:30am


Dr.M.K.Karthikeyan
Coordinator

Dr.C. Ramesh
HOD
Dept. of Mech

Dr.T.Chandrashekar
Principal

Cisco Webex Meetings Meeting Info Hide menu bar ^
Connected

File Edit Share View Audio & Video Participant Meeting Breakout Help



Participants (60)

- DK Dr M Karthikeyan
Cohost, me
- DD dj dj
Host
- 1 1RR19IS035
- AR Akash Ramesh
- AS Akshatha. B. S
- AB Altamash BM
- AL Ambika Lg
- AJ Amutharaj Joyson
- AA ANAND A
- BW Bheemrao Wadekar
- B Bhushan
- CD Chandan D1RR19IS004
- CS Chandana S

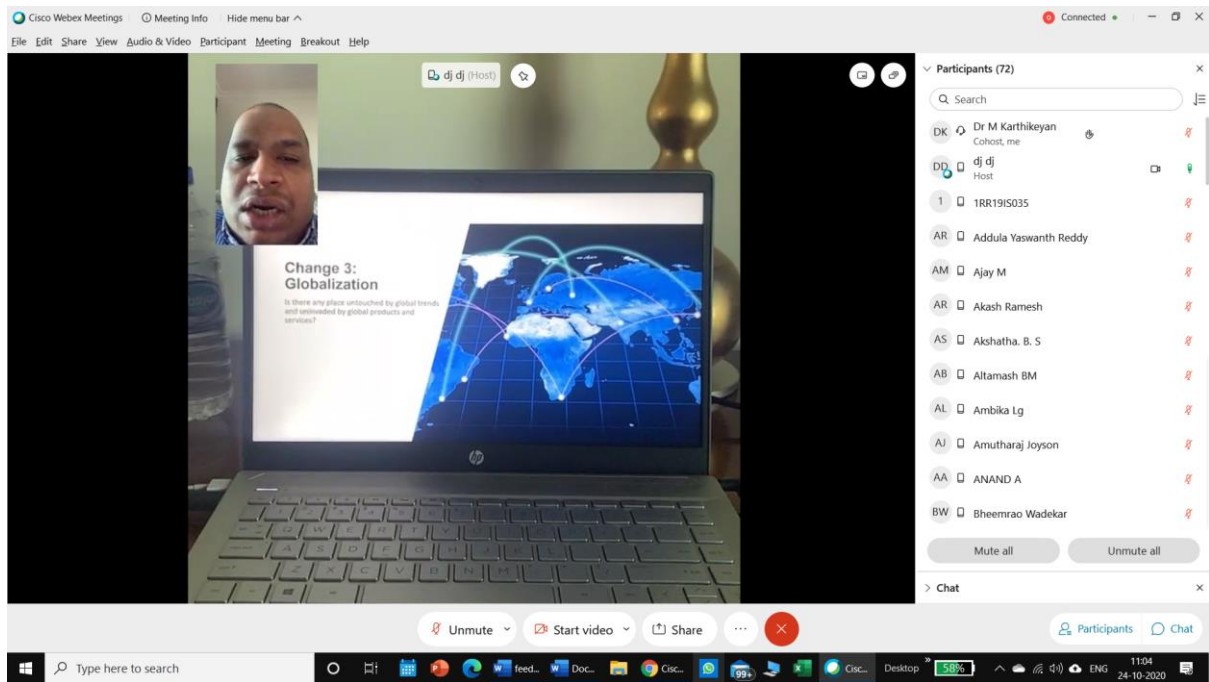
Mute all
Unmute all

Unmute
Stop video
Share

Participants
Chat

Type here to search

Windows Taskbar
Cisco W... Desktop 68%
10:45 24-10-2020



He has briefed about entrepreneurship and innovation. He presents the inspirational talk with the three perspective

- **Personal story**
- **Mindset**
- **Call for action**

The journey to becoming an entrepreneur starts from the individual, added value to you, society, country, and the entire world. The disruptive situation provides more opportunities to become an entrepreneur. More number of participants raise the questions with the expert and clear their doubts.

Dr.C.Ramesh, HoD-Mech has given the vote of thanks and conclude the webinar.

Dr.M.Karthikeyan, Professor, Department of Mechanical Engineering coordinating the webinar.
