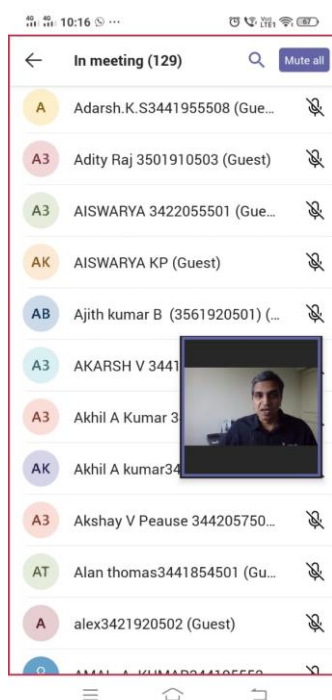


**DEPARTMENT OF MECHANICAL ENGINEERING
INSTITUTION'S INNOVATION COUNCIL – AVIT
&
ENTREPRENEURSHIP DEVELOPMENT CELL**

WEBINAR ON INNOVATION THROUGH DESIGN THINKING

Institution Innovation Council and Entrepreneurship Development Cell , AVIT organized a Webinar on **“Innovation Through Design Thinking”** on 7th May 2021 with the support of Department of Mechanical Engineering . Dr.Bala Ramadurai, Consultant, Author, Coach and Professor, Symbiosis Institute of Business Management delivered an interactive session for a virtual audience of around 145 student participants. Dr. K.L. Shunmuganathan, Principal, AVIT presided the inaugural function. Prof.L.Prabhu, VP Admin & HOD Mech welcomed the gathering.Prof. N.Lakshminarayanan, Deputy Director, Entrepreneurship Development Cell, AVIT introduced the chief guest and briefed the objective of the webinar. The guest Dr.Bala Ramadurai gave a very active presentation of Innovation with different examples from the real world. The students were actively participating in the discussions with the guest speaker all through the session. Mr.R.Praveen, Convenor, AVIT IIC closed the session with a thank note.




AVIT VINAYAKA MISSION'S RESEARCH FOUNDATION

Department of Mechanical Engineering
Institution Innovation Council - IIC AVIT &
Entrepreneurship Development Cell (EDC) Jointly Organizes

**WEBINAR ON
INNOVATION THROUGH DESIGN THINKING**

DATE : 07.05.2021
TIME : 10.00 am

Name of the Resource person:

Dr. Balaramadurai,
Author, Professor and Consultant,
Pune

Dr. K. L. Shunmuganathan, Principal, AVIT
Prof. L. Prabhu, Vice Principal (Admin.) - AVIT & HOD / Mech. President - IIC / AVIT
Event Coordinator:
Mr. N. Lakshminarayanan, Associate Professor - Mech & Deputy Director - EDC.

Mode of Session : Microsoft Teams

For Admission Contact @ +91 87545 52018, +91 97894 81724, +91 87545 41024

