



Sri Sai Vidya Vikas Shikshana Samithi ®

SAI VIDYA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to VTU, Recognized by Govt. of Karnataka)

DEPARTMENT OF MECHANICAL ENGINEERING

RAJANUKUNTE, BANGALORE 560 064, KARNATAKA

Details of Webinar Conducted

Sl. No.	Webinar Title	Resource Person	Date
1	Next Generation Refrigerants	Achyuth R Kulkarni Sales Leader, Large Deals-Climate Solutions, India	13/6/2020
2	Lasers in manufacturing	Dr Ravi kant Dept of mechanical Engineering IIT Ropar	20/6/2020
3	2D materials for energy storage applications	Dr.Ashwin C Gowda Assistant Professor Dept. Studies of Mechanical VTU, Chikballapura, Muddenahalli	22/6/2020
4	Polymer composites- Tribology Testing methods	Dr Suresha B Dept of mechanical Engineering NIE Mysore	23/7/2020
5	MIM, Quality and problem solving tools and Automation	Mr. Satya Pravardhan Industrialist	26/7/2020
6	Key market drivers and features in power trains	Mr Sridhar Ramakrishan Head and General Manager India Technical center,TENNECO Power Train, Federal Mogul,Bengaluru	28/7/2020
7	Data Analysis and Artificial Neural network in Mechanical Engineering	Dr Vijay Kumar S Asst. Professor NMIT,Bengaluru	17/10/2020
8	Masters in Germany	Mr. Lohith Gujjar, Automotive Embedded Engineer, Steinbeisis IAS GmbH Stuttgrt, Germany	28/11/2020



Sri Sai Vidya Vikas Shikshana Samithi ®
SAI VIDYA INSTITUTE OF TECHNOLOGY
(Approved by AICTE, New Delhi, Affiliated to VTU, Recognized by Govt. of Karnataka)

DEPARTMENT OF MECHANICAL ENGINEERING

RAJANUKUNTE, BANGALORE 560 064, KARNATAKA

Webinar 01

Topic	Next Generation Refrigerants
Resource person	Achyuth R Kulkarni Sales Leader, Large Deals– Climate Solutions, India
Number of participants attended	121
Date	13/6/2020
Time	9.00am to 10.00am

SAI VIDYA INSTITUTE OF TECHNOLOGY, BANGALORE
www.saividya.ac.in
Department of Mechanical Engineering

WEBINAR
on
"NEXT GENERATION REFRIGERANTS"

Organised by  In association with  


Achyuth R Kulkarni
Sales Leader, Large Deals–
Climate Solutions.

 JUN 13  9.00 AM

JOIN US NOW!

Zoom Id: 87279338824 



Sri Sai Vidya Vikas Shikshana Samithi ®
SAI VIDYA INSTITUTE OF TECHNOLOGY
(Approved by AICTE, New Delhi, Affiliated to VTU, Recognized by Govt. of Karnataka)

DEPARTMENT OF MECHANICAL ENGINEERING

RAJANUKUNTE, BANGALORE 560 064, KARNATAKA

Webinar 02

Topic	Lasers in manufacturing
Resource person	Dr Ravi kant Dept of mechanical Engineering IIT Ropar
Number of participants attended	121
Date	20/6/2020
Time	11.00am- 12.45pm

DEPARTMENT OF MECHANICAL ENGINEERING
SAI VIDYA INSTITUTE OF TECHNOLOGY, BENGALURU-64
Organising WEBINAR on "LASERS IN MANUFACTURING"
Resource Person: **Dr. Ravi Kant**
Assistant Professor
Dept. of Mechanical Engg.
IIT Ropar
SATURDAY
20 JUNE 2020
11:00 AM TO 12:00PM
Faculty Coordinator: **Dr. Raghavendra S**
Dept. of Mechanical Engg.
SVIT BENGALORE
Contact: raghavendra.s@saividya.ac.in
Join us: <https://meet.google.com/xpk-argv-cne>
Made with PosterMyNet.com



Webinar 03

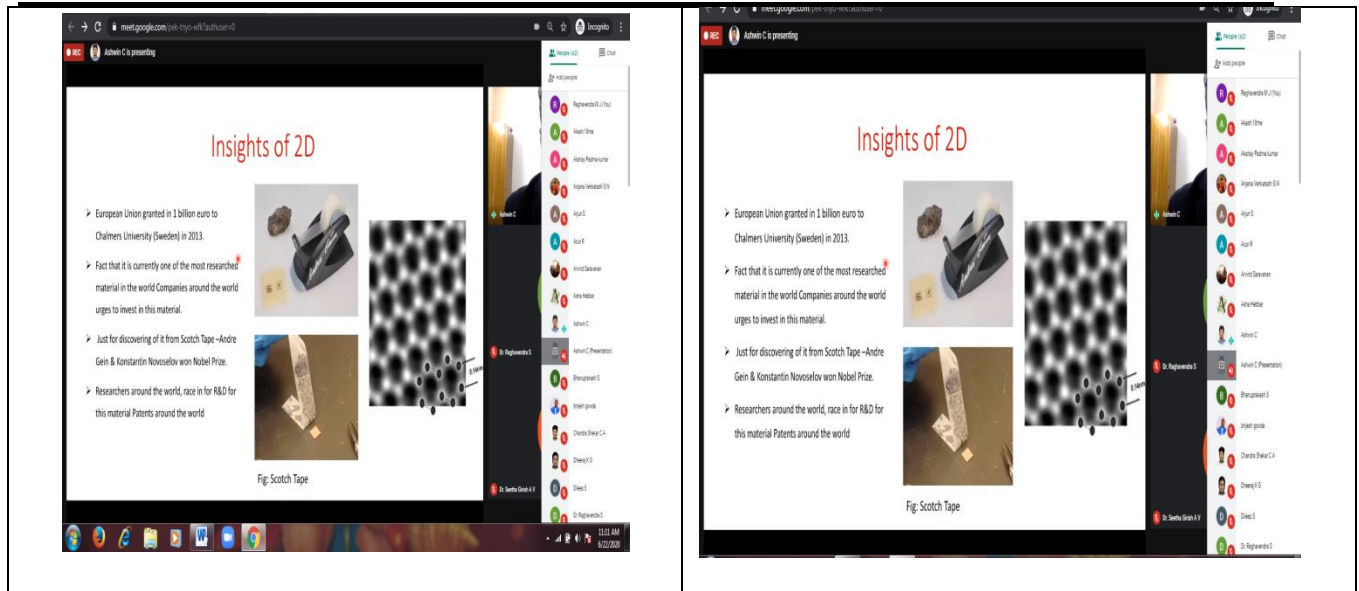
Topic	2D materials for energy storage applications
Resource person	Dr.Ashwin.C.Gowda Assistant Professor Department Studies of Mechanical Engineering Visvesvaraya Technological University, Chikballapura, Muddenahalli
Number of participants attended	70
Date	22/6/2020
Time	11.00am- 12.30pm
	



Sri Sai Vidya Vikas Shikshana Samithi ®
SAI VIDYA INSTITUTE OF TECHNOLOGY
(Approved by AICTE, New Delhi, Affiliated to VTU, Recognized by Govt. of Karnataka)


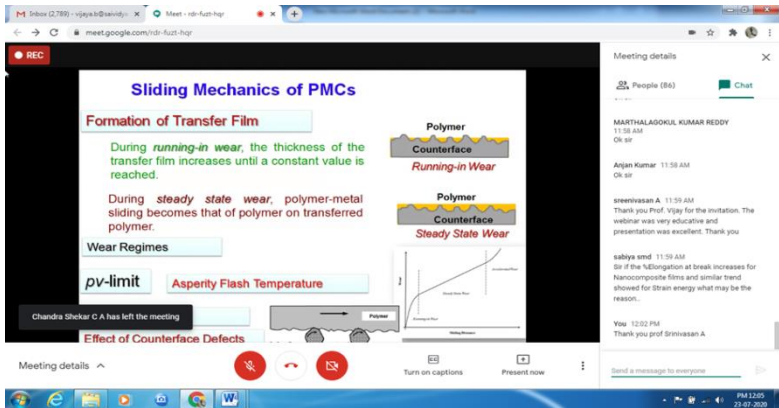
DEPARTMENT OF MECHANICAL ENGINEERING

RAJANUKUNTE, BANGALORE 560 064, KARNATAKA





Webinar 04

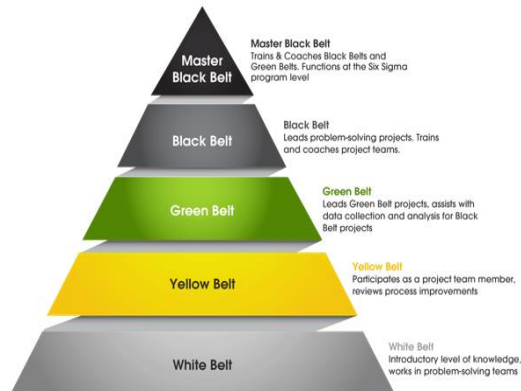
Topic	Polymer composites- Tribology Testing methods
Resource person	Dr Suresha B Dept of mechanical Engineering NIE, Mysore
Number of participants attended	115
Date	23/07/2020
Time	11.00am- 12.30pm
 <p>Department of Mechanical Engineering Sai Vidya Institute of Technology Rajanukunte, Bengaluru</p> <p>Organising Webinar on Polymer Composites Tribology-Testing Methods</p> <p>Date and Time 23 July 2020 11.00am to 12.00pm</p> <p>Resource Person Dr. Suresha B Professor Dept. of ME NIE Mysore</p> <p>Registration link https://forms.gle/yav4bEiDdSjZzbW69</p> <p>Google meet https://meet.google.com/rdr-fuzt-hqr Registration is free and E-Certificates will be provided for all the Participants</p>	 <p>The screenshot shows a Google Meet interface with a presentation slide titled "Sliding Mechanics of PMCs". The slide content includes:</p> <ul style="list-style-type: none"> Formation of Transfer Film: During <i>running-in wear</i>, the thickness of the transfer film increases until a constant value is reached. During <i>steady state wear</i>, polymer-metal sliding becomes that of polymer on transferred polymer. Wear Regimes: A graph showing wear rate vs. distance with regions for <i>pv-limit</i> and <i>Asperity Flash Temperature</i>. Diagrams: Two diagrams showing "Polymer Counterface" for "Running-in Wear" and "Steady State Wear". Effect of Counterface Defects: A diagram showing a defect on the counterface. <p>The meeting details sidebar on the right shows 86 people, a chat window, and a meeting timer at 11:20 AM on 23/07/2020.</p>



Webinar 05

Topic	MIM, Quality and Problem solving Tools and Automation
Resource person	Mr. Sathya Pravardhana G P Industrialist
Number of participants attended	115
Date	26/07/2020
Time	11.00am- 12.00pm

Levels of Lean Six Sigma




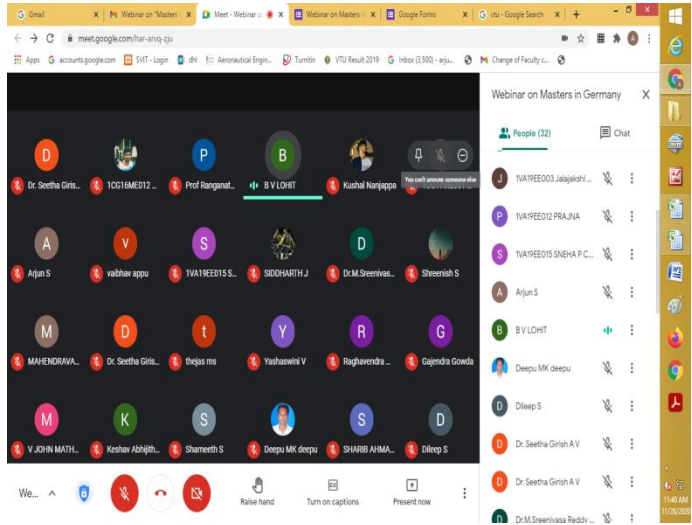


Webinar 06

<p>Topic</p>	<p>Key market drivers & features in power train</p>
<p>Resource person</p>	<p>Mr Sridhar Ramakrishna Head & General Manager India Technical Center, TENNECO Powertrain, Federal Mogul, Bengaluru.</p>
<p>Number of participants attended</p>	<p>75</p>
<p>Date</p>	<p>28/07/2020</p>
<p>Time</p>	<p>2.30Pm-4.00Pm</p>
	



Webinar 07

Topic	Masters in Germany
Resource person	Mr. Lohith Gujjar, Automotive Embedded Engineer, Steinbeisis IAS GmbH Stuttgart, Germany
Number of participants attended	36
Date	28/11/2020
Time	11.30 am – 1.00 pm IST
 <p>Sai Vidya Institute of Technology Approved by AICTE, New Delhi, Affiliated to VTU Rajanukunte, Bengaluru-64</p> <p>DEPARTMENT OF MECHANICAL ENGINEERING</p> <p>Organizing webinar on Masters in Germany</p> <p>28/11/2020 11.30am - 1.00pm</p> <p>Mr. Lohith Gujjar Automotive Embedded Engineer Steinbeisis IAS GmbH Stuttgart, Germany</p> <p>https://forms.gle/vHg54HqGDjwvdzm6 https://meet.google.com/har-arvq-zju</p> <p>Coordinator Prof. Arjun S Mobile: 9739674427</p> <p>Dr Seetha Girisha A V HOD</p> <p>Dr Ramesh Babu H S Principal</p> <p>E Certificate will be provided for all Participants</p>	 <p>Screenshot of a Google Meet webinar interface titled "Webinar on Masters in Germany". The interface shows a grid of 32 participants, each with a name and a small profile picture. The participants are arranged in a grid, and the names are partially visible, including Dr. Seetha Girisha A V, Prof. Arjun S, and others. The interface also shows a "People" list on the right side with 32 participants and a "Chat" window.</p>