

MARATHA VIDYA PRASARAK SAMAJ'S

KARMAVEER ADV. BABURAO GANPATRAO THAKARE COLLEGE OF ENGINEERING

Www.kbtcoe.org

Permanently Affiliated to Savitribai Phule Pune University Vide Letter No: CA/1542 & Approved by AICTE New Delhi Vide Letter No: 740-89-32 (E) ET/98 AISHE Code - C-41622

Mechanical Engineering Department

A] Webinar session Conducted by department w.e.f. 18/03/2020 to till date

Sr.No	Webinar Topic	webinar ID	Short Description of webinar
1	INDUSTRY 4.0	https://meet.google.com/hxs-txef-sst	Various technological advancements emrging in Indurty 4.0 like IOT, Machine learning, IIOT etc are discussed. Webinar is supposed to be conducted at 04:00 pm on 04/05/2020 by Mr. Rakesh Jain
2	Expansion valves used in RAC system	https://meet.google.com/wzm-ntcq-pjg	This webinar was conducted by Dept. of Mechanical Engineering in association with IQAC Cell & ISHRAE Student Chapter on 02/05/2020. The webinar was deliverd by Mr. Sanjay Nikam, Proprietor of Shubham Ltd. Nashik who has over 35 years of experience in the field of reffrigeration & air conditioning field.
3	Research Project Proposal Writing	705-777-787	Dr. U.V.Bhandarkar, Professor, Mechanical Engineering Dept. of IIT Bombay has conducted webinar on 1/5/2020. He has delieved the details of national funding agencies and provided guidelines for writing research project proposal to the participants. Total 113 participants of our institute has took benefit of this webinar. This webinar is organized by R&D cell of our institute in association with Dept. of Mechanical Engg. & IQAC.
4	Solid Works	https://meet.google.com/sqz-cxpz-jim	This webinar was conducted by Dept. of Mechanical Engineering in association with Addonix Technology Ovt. Ltd. on 05/05/2020 at 3pm.The webinar was deliverd by Mr. Purushottam Upadhyay Product Manager-Design & Automation.
5	Electric Vehicle	https://meet.google.com/ggv-pykr-qaa	This webinar is conducted by Dept. of Mechanical Engineering in association with IQAC Cell & SAE Student Chapter on 13/05/2020. The webinar was deliverd by Mr. Yuvraj Wadje, CEO, UV Knowlwdge link pvt. ltd. In this webinar he explained basic functioning of electric vehicle & future scope of electric vehicles in India. Total 440 participants registered for this webinar.