

Sr. No.	Details of Activity/ Event
1	<p>Name of Activity: One Week Webinar Series on "Advance CNC & VMC Programming" Date of Activity/ Event: 2/6/2020 to 6/6/2020 Name of Resource Person/ Dignitary Person:Mr.Mahesh Nigade,AISSMS,IOIT,Pune. Mr.Avinash Khare,Ex Asst.General Manager, TATA MOTORS Pune Short information (4 to 5 sentences): First speaker covered the topic of basic and advances of Turning Centre, VMC and its programming. Second speaker covered the topic of fundamentals of cutting tools in CNC Machining.</p>
2	<p>Name of Activity: Alumni Talk on "Glimpses of FEA & Corporate world" Date of Activity/ Event: 23/8/2020 Name of Resource Person/ Dignitary Person: Mr. Kaviraj Shinde Esteemed Alumni-1996 Production Engineering Short information (4 to 5 sentences): Alumni talk covered the topic of FEA and its application.</p>
3	<p>Name of Activity:Alumni Talk on "Introduction to Electric Vehicles & Thermal Management of Batteries" Date of Activity/ Event:3/10/2020 Name of Resource Person/ Dignitary Person: Mr. Nachiket Dighe Esteemed Alumni-2009 Mechanical Engineering Short information (4 to 5 sentences):Alumni talk covered the topic of Electric Vehicle and thermal management of batteries.</p>
4	<p>Name of Activity: Alumni Talk on "Digital Manufacturing" Date of Activity/ Event: 10/10/2020 Name of Resource Person/ Dignitary Person: Mr. Kapil Patil Esteemed Alumni-2015 Mechanical Engineering Short information (4 to 5 sentences): Alumni talk covered the topicof fundamentals and application of Digital Marketing.</p>
5	<p>Name of Activity: Alumni Talk on "Importance of Data and Data Tools for Engineers" Date of Activity/ Event: 18/10/2020 Name of Resource Person/ Dignitary Person: Mr. Jeet Turakhia Esteemed Alumni-2010 Mechanical Engineering Short information (4 to 5 sentences): Alumni talk covered the topic of Importance of Data and Data Tools for Engineers.</p>
6	<p>Name of Activity: Alumni Talk on "Ship Main Propulsion System Design and Challenges" Date of Activity/ Event: 18/10/2020 Name of Resource Person/ Dignitary Person: Mr. Rakesh Gorule Esteemed Alumni-2006 Production Engineering Short information (4 to 5 sentences): Alumni talk covered the topic of design of ship main propulsion system and its challenges</p>
7	<p>Name of Activity: Alumni Talk on "Career Opportunities in Renewable Energy Sector" Date of Activity/ Event: 22/10/2020 Name of Resource Person/ Dignitary Person: Mr. Satvasheel Powar Esteemed Alumni-2003 Production Engineering Short information (4 to 5 sentences): Alumni talk covered the topic ofCareer Opportunities in Renewable Energy Sector.</p>
8	<p>Name of Activity: Alumni Talk on "Career Opportunities for Mechanical Engineers in Abroad" Date of Activity/ Event: 1/11/2020 Name of Resource Person/ Dignitary Person: Mr. Yashodhan Sawant Esteemed Alumni-2014 Mechanical Engineering Short information (4 to 5 sentences): Alumni talk covered the topic ofCareer Opportunities for Mechanical Engineers in Abroad.</p>
9	<p>Name of Activity: A Motivational Talk on MESA Inauguration 2020 Date of Activity/ Event: 13/11/2020 Name of Resource Person/ Dignitary Person: Mr. Sarjerao Raut Head, Academics Chate Group of Education, Kolhapur Short information (4 to 5 sentences): A Motivational Talk covered the topic of Importance of positive attitude, selection and preparation for short term and long term goal.</p>
10	<p>Name of Activity:Alumni Talk on "Sales career a proven way towards a successful entrepreneurship & current entrepreneurship ecosystem in India" Date of Activity/ Event: 31/1/2021 Name of Resource Person/ Dignitary Person: Mr. Sandesh Musale Esteemed Alumni-2006 Production Engineering Short information (4 to 5 sentences):Alumni talk covered the topic ofSales career a proven way towards a successful entrepreneurship & current entrepreneurship ecosystem in India.</p>

11	<p>Name of Activity: Interaction with a KIT Alumnus Engineer from Armed Forces“An insight into a career, work and life in the Armed Forces for Engineers”</p> <p>Date of Activity/ Event:6/2/2021</p> <p>Name of Resource Person/ Dignitary Person: Col. Bhushan Awasare Esteemed Alumni-1993 Production Engineering</p> <p>Short information (4 to 5 sentences): Alumni talk covered the topic of An insight into a career, work and life in the Armed Forces for Engineers.</p>
12	<p>Name of Activity:Texlore 2021</p> <p>Date of Activity/ Event:4/4/2021 to 5/4/2021</p> <p>Name of Resource Person/ Dignitary Person:Chief Guest of Inauguration Function Mr. Rajvardhan Jagadale , President of Laghu Udyog Bharati,Kolhapur Chief Guest of Valedictory Functio Mr.Prasad Gulavani, Micronix Group,Kolhapur</p> <p>Short information (4 to 5 sentences): Techno quiz was an event based on Engineering drawing and CAD drawing. Int-era was an event of interview competition. It gave students an experience about the online job interviews that have become need of the hour with the covid situation.</p>
13	<p>Name of Activity:Guest lecture on Mental Health arranged by Ladies Association of Mechanical & Production Engineering Students (LAMPS)</p> <p>Date of Activity/ Event:...2/01/2021</p> <p>Name of Resource Person/ Dignitary Person:...Mrs. Sonal Joshi [M.Sc. Psychology, M.S. Counseling, B.Ed. , B.Sc. Life Sciences (Neurophysiology)].</p> <p>Short information (4 to 5 sentences): A guest lecture on Mental Health was arranged for Students of KIT’s College of Engineering, autonomous, Kolhapur. Mrs. Sonal Joshi, a professional speaker and counselor, guided students regarding Stress management and Mental Health</p>
14	<p>Name of Activity:Fundamentals of Arduino</p> <p>Date of Activity/ Event: 7 Feb 2021</p> <p>Name of Resource Person/ Dignitary Person: Tanay Kolekar (President of Robotics Club)</p> <p>Short information (4 to 5 sentences): A small workshop based on the topic of fundamentals of Arduino. It was conducted so ad to teach the students the basics of Arduino – GPIO Pins, Interfacing, Digital and Analog Sensors, Stepper and Servo Motors.</p>
15	<p>Name of Activity: Workshop on Rapid Prototyping</p> <p>Date of Activity/ Event:22 March 2021</p> <p>Name of Resource Person/ Dignitary Person: Mr. Sandesh Sangle</p> <p>Short information (4 to 5 sentences): This workshop gives information about fast fabrication of a physical parts, model or assembly using 3 d computer aided design(CAD)</p>
16	<p>Name of Activity:Two Days Workshop on “Skill Development for Technical Supporting Staff”</p> <p>Date of Activity/ Event:28-29 Jan 2021</p> <p>Name of Resource Person/ Dignitary Person Five sessions are conducted by five resource persons</p> <ol style="list-style-type: none"> 1.Prof. Mrs. S.S.Kale 2.Prof. A.S.Vaidya 3.Prof B.S.Kambale 4.Dr. P.S.Jadhav 5.Prof.N.S.Patil <p>Short information (4 to 5 sentences): To enhance the skill of technical supporting staff different sessions are included in this workshop. These are 1. Introduction to Virtual Lab 2.Lab Safety 3.Digital Literacy 4. Team Work and Team Management 5. Communication Skills. 158 technical supporting staffs of different colleges from all over the Maharashtra have registered for this.</p> <p>Coordinators</p> <ol style="list-style-type: none"> 1.S.M.Kadane 2.A.K.Madhale 3.N.S.Desai 4.R.D.Ghulanwar
17	<p>Name of Activity: One Day Online workshop on 3D PRINTING</p> <p>Date of Activity/ Event: JANUARY 17, 2021</p> <p>Name of Resource Person/ Dignitary Person: 1) Mr. S. B. Sangale, Asst. Professor, Department of Mech Engg. KITCOEK 2) Mr. Sunny Bhaskar, CEO, CAD-CAM Mantra, Kolhapur</p> <p>Short information (4 to 5 sentences): 3D Printing is an Additive Manufacturing technique that creates a physical object from a virtual 3D CAD model by depositing successivelayers of material. This workshop on 3D Printing helped the participants understand the concept of 3D Printing, design, functioning and o The contents delivered in the workshop were as follows:Basic Concept of 3D Printing. Potential and applications of 3D printing in industry. Important 3D Printing Processes like FDM Glimpses of Slicer software like CURA and generation of G code. Short Demo of 3D Printing process</p>
18	<p>Name of Activity: AICTE sponsored one week online FDP on Applications of Artificial intelligence and machine learning in Mechanical Engineering</p> <p>Date of Activity/ Event: January 12-16, 2021</p> <p>Name of Resource Person/ Dignitary Person: Experts from IIT’s and NIT’s, Research organization and industry experts</p> <p>Short information (4 to 5 sentences): This FDP summarizes the applications of artificial intelligence technology, including its development, process, composition and the relationship between mechanical and artificial intelligence technology. The FDP will have both hands-on learning sessions along with the theoretical sessions.</p>
19	<p>Name of Activity: Entrepreneurship- The Practical way from been there done it Entrepreneur</p> <p>Date of Activity/ Event: 20/2/2021</p> <p>Name of Resource Person/ Dignitary Person: Mr. Nikhil Bhaskaran Pune, ARM Innovator</p> <p>Short information (4 to 5 sentences): Alumni talk covered the Skills required to become a Entrepreneur and information about startups.</p>

20 **Name of Activity:** Expert Lecture on National Innovation and Start Up Policy
Date of Activity/ Event: 31/01/2021
Name of Resource Person/ Dignitary Person:
Dr. Girish R. Naik
Professor,
Department of Mechanical Engineering, KITCOEK
Short information (4 to 5 sentences): Information about start up policies of Government.