

Sr.No.	Date	Event	Name & Deg. of Recourse Person	Details of Event / Speech contents of Guest	Coordinator Name	Department	Event Type
1	30 th Sept.2022	Industrial visit at Kamala plastic Gokul Shirgaon MIDC Kolhapur	Dr.Kadam (Proprietor,Kamala plastics)	<p>□ Industrial visit to Kamala plastics, Gokul shirgaon MIDC was organized by Department of Electronics and Telecommunication Engineering , for Students of Final Year. Approximately 37 students and 10 faculty members participated in this visit. Kamala Plastics is one of the leading industry in the field of plastic jars manufacturing. They are manufactures of PET bottles and jars for all kinds of FMCG products, pharmaceuticals etc using high grade material as per industry norms. Information on manufacturing process, different operation cycle, quality check and automation of machinery with the help of PLC were shared during visit.</p> <p>The main objective of this visit is to explore the working environment of industry and understand the technology used for automation of manufacturing process in industry. The visit focuses on the acquiring practical knowledge of advanced machine based manufacturing process with PLC interface and real challenges in this area.</p>	Mr.R.R.Suryawanshi	Electronics and Tele Communication Engineering	Technica l
2	4 October 2022.	Celebration of" Khandenawami."	Dr.H.M.Kadam	Khande nawami	Asst. Prof. A.P.Kadam	Mechanical Engineering	Social event
3	7 th Oct.2022	Industrial Visit at Prathamesh Electronics MIDC Shirol, Kolhapur.		Printed circuit board (PCB) design brings your electronic circuits to life in the physical form. Using layout software, the PCB design process combines component placement and routing to define electrical connectivity on a manufactured circuit board.PCB etching is one of the most important elements of the PCB manufacturing process. It involves removing copper from the surface of the PCB in order to reveal the desired circuit pattern. During the PCB etching process, all copper is removed except for the circuitry that is protected by tin plating. PCB drilling process, a number of different hole types are drilled.These include via holes (such as thru-holes, buried holes, blind holes and micro-holes),component holes and mechanical holes. Due to the precision required, holes are usually carved out using a manual or laser PCB drill.	Mr.V.D.Patil	Electronics and Tele Communication Engineering	Technica l
4	23 rd Nov.2022	Industrial visit ISTC Institute of Satellite Telecom Pvt.Ltd Kharadi Pune		Industrial Training Programme was organised to ISTC Pvt. Ltd, Pune on 23rd Nov.2022 by Department of Electronics and Telecommunication Engineering of Bharati Vidyapeeth's College of Engineering, Kolhapur. Dr. K. R. Desai has organize this Industrial Training Programme for the students of final year E&TC. Dr. K. R. Desai and Mrs.P.S. Mali co-ordinated this 1 day training programme at ISTC centre. 33 students from final year E&TC participated in this programme. ISTC is an institution in the field of satellite communications, is founded and established in 2000 by Mr. Krish K. Mehkarkar. Under his direction, ISTC has a versatile and experienced team of technical specialists providing system integration expertise in the development and implementation of satellite earth station and terrestrial head ends.	Dr.K.R.Desai	Electronics and Tele Communication Engineering	Technica l
5	26 th Nov.2022	Parents Meet(Sem-I)	Dr.V.R.Ghorpade Principal BVCOEK	As per regular practice, in this semester we have organized Parent Meet on 26th Nov.2022 at Departmental Seminar Hall. The purpose of meeting is to have an interaction between Parents, Teacher & Student on various topics. The discussion was done on student's academic performance, their participation in academic activities as well as various co-curricular, extra-curricular and training-placement activities. The departmental presentation is given by Dr. K. R. Desai. Then the certificates were distributed to students those who have 1st in Academic year 2021-22.Parents also expressed their views; share their experience with institute and also given valuable suggestions to us. At the end, we have taken feedback/suggestions from parents through Feedback form.	Mrs.P.S.Mali	Electronics and Tele Communication Engineering	Non Technica l

6	2 nd Dec.2022	Industrial Visit at PIYU SYSTEM, Five star MIDC, Kolhapur		Department of E & TC Engineering has organized industrial visit on December 2 nd , 2022 on Friday at PIYU SYSTEM Five star MIDC Kagal, Dist. Kolhapur to study the PLC automation manufacturing process and experience and the current trends in automation like Human machine interface, SCADA system. Students also get an exposure about industrial manufacturing process. Participants from TE E&TC total 50 students along with faculty members visited the Plant.	Mr.V.D.Patil	Electronics and Tele Communication Engineering	Technical
7	15th and 16th Dec 2022	Two days hands on workshop on programming fundamentals using C and C++	Mrs. Manorama Banchhode, Senior Software Engineer, I-PRO Services, Kolhapur.	Workshop has arranged for S.Y CSE(AIML) students to understand fundamentals of C and C++ programming including defining classes and objects, constructor and destructor, handling file and I/O etc. Now, Students have ability to write C++ program to solve any specific problem.	Mrs.Pooja Ruturaj Patil	Computer Science & Engineering(AI ML)	Technical Event
8	16th Feb 2023	AISA Inauguration and FY Welcome Program	Shri Pandurang Rao Patil State Excise Inspector	The Inaugural function of the Academic Year (2022-2023) for the first year and second year students of CSE (AIML)	Mrs. Shweta T. Kamble	Computer Science & Engineering(AI ML)	Extension Activity
9	17 th Feb.2023	ETSA 2K23 Inauguration	Mr.Manoj M.Patil SUB Inespector Kolhapur	The association of Electronics & Telecommunication Engineering Department "ETSA" has been inaugurated on 17th Feb.2023 for the academic year 2022-23 by the chief guest Mr.Manoj Mahipati Patil(Sub Inspector).The inauguration started with Saraswati poojan. Program coordinator Ms.P.S.Mali has delivered welcome address. The honorable Principal of the institution Dr.V.R.Ghorpade has addressed students. Our E&TC HOD Dr.K.R.Desai welcomed the chief guest. President ETSA 2021-22 Mr.Suraj Mole has taken the privilege and introduced his team. Chief guest of the day has share their experience.	Mrs.P.S.Mali	Electronics and Tele Communication Engineering	Non Technical
10	19th Feb 2023	Chatrapati Shivaji Maharaj Jayanti	Dr.Vijay R.Ghorpade Dr.Sunil J.Kadam	History of Shivaji Maharaj	Asst. Prof.M.S.Kulkarni	Mechanical Engineering	Social event
11	22nd Feb 2023	Lecture on "Glorious History of Maratha"	Mr.Abhjit Koli	History of Maratha	Asst. Prof.M.S.Kulkarni	Mechanical Engineering	Social event
12	28th Feb 2023	Creanturous-2k23	Dr. V.R.Ghorpade	Innovation	Asst.Prof.S.B.Kamble	Mechanical Engineering	National level competition
13	28th Feb 2023	InnoVenture 2K23(Technobharati 2K23)	No any resource person or judge for this event	InnoVenture 2K23 is event taken uder TechnoBharati2K23 which is national level technical event.Under this,CSE(AIML) department has organized Geeks on Board and Team Feud game. Around 100 students have participated from various colleges in both the events.	Mrs.Pooja Ruturaj Patil	Computer Science & Engineering(AI ML)	Extension Activity
14	28 th Feb 2023	Technospark 2k23		□ Technical event "TechoSpark2K23" was organized by Department of Electronics and Telecommunication Engineering for U.G. and Diploma final year students. Under this TechnoSpark2K23 there are four sub events are as follows 1.Project Expo 2.Master3.Ckt Master	Mr.V.D.Patil	Electronics and Tele Communication Engineering	Technical
15	8th March 2023.	Women's day celebration	Dr.Sunil Kadam	Importance of women's in Engineering field	Asst. Prof.M.S.Kulkarni	Mechanical Engineering	Social event
16	31 st March 2023	National Conference on emerging trends in Engineering and technology NCETET 2023	Dr.Pratapsinh Desai ISTE President	□ The 9th National Conference on Emerging Trends in Engineering & Technology – NCETET 2023 was organized by Department of Electronics and Telecommunication Engineering on 31st March 2023 in collaboration with Conference World & ISTE new delhi. The objective of this conference is to provide platform for academicians, research scholars, students of various disciplines to put forward their ideas & thoughts to provide awareness about recent developments & innovations in field of engineering & technology.	Mr.R.R.Suryawanshi	Electronics and Tele Communication Engineering	Technical

17	3 rd to 7 th April 2023	Industrial Visit ISRO Satellite center (ISAC),Bengaluru		<p>A one day Industrial visit to Indian space Research Organization (ISRO), Bengaluru was organized by Department of Electronics and Telecommunication on 03/04/2023. It was a half day visit by 47 students of Third Year along with faculty members. ISRO Satellite Centre (ISAC) is the lead center of the Indian Space Research Organization (ISRO) responsible for design, development, assembly & integration of communication, navigation, remote sensing, scientific and small satellite missions. For the benefit of students there is a space exhibition center at ISAC. Our students were able to see the exhibition. Scientist Mr. H L Srinivasa (Scientist, ISRO Satellite Centre) explained each and every display unit kept for the exhibition. It includes the models of the first Indian satellite Aryabhata, APPLE, INSAT series etc. Satellites are basically of two types-Indian Remote Sensing (IRS) satellites and communication satellites. IRS-1A was the first remote sensing mission undertaken by the Indian Space Research Organization (ISRO). It was a part-operational, part-experimental mission to develop Indian expertise in satellite imagery.</p>	Dr.K.R.Desai	Electronics and Tele Communication Engineering	Technical
18	29 th April 2023	Parents Meet(Sem-II)	Dr.V.R.Ghorpade Principal BVCOEK	<p>As per regular practice, in this semester we have organized Parent Meet on 29th April 2023 at Departmental Seminar Hall. The purpose of meeting is to have an interaction between Parents, Teacher & Student on various topics. The discussion was done on student's academic performance, their participation in academic activities as well as various co-curricular, extra-curricular and training-placement activities. The departmental presentation is given by Dr. K. R. Desai. Then the certificates were distributed to students those who have 1st in Academic year 2022-23.Parents also expressed their views; share their experience with institute and also given valuable suggestions to us. At the end, we have taken feedback/suggestions from parents through Feedback form.</p>	Mrs.P.S.Mali	Electronics and Tele Communication Engineering	Non Technical
19	15 th May 2023	Intellectual Property Rights (IPRS) and IP management for start up	Mr.Deep Patel	<p>□ The workshop was jointly organized by Bharati Vidyapeeth's College of Engineering Kolhapur & Shivaji University Kolhapur in collaboration with IPR Patent office Mumbai under National Intellectual Property Awareness Mission (NIPAM) on 13th May 2022. Intellectual Property Right plays a key role in gaining advantages position to promote economic growth of our nation. Scientists and policy makers need more information, orientation and facilities for protecting the products of intellectual prowess of Indian Scientists. Hence this workshop was organized to create awareness and encourage Engineering faculty and students about the IPR.</p>	Mrs.A.H.Tirmare	Electronics and Tele Communication Engineering	Technical