

TATYASAHEB KORE INSTITUTE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTE

REFLEX TKIET

NEWS LETTER



Bi-annual News Letter

Vol. XIV, Issue – I, June 2022

Editorial Committee

Chief Patron

Hon'ble Dr. Vinayraoji Kore

Chairman, S.W.V.S.M., Warananagar

Patron

Dr. Vasanti Rasam

Administrative Officer, S.W.V.S.M.,
Warananagar

Chief Editors

Dr. S. V. Anekar

Dr. Marku Monis

EUREKA JIDNYASA - 2K22

The most awaited and one of prestigious events of TKIET, EUREKA and JIDNYASA 2K22, a National level Paper Presentation and Project Competition was held on 18th June 2022. There was a huge response with 725+ participants taking part in both the competitions. Hon'ble Dr. Vinayraoji Kore (Savkar) was President of the Prize distribution ceremony, Hon. Mr. Praasad Kulkarni, Associate Vice President, Export Excellence Cell, Kirloskar Brothers Ltd, Kirloskarwadi was Chief Guest and Mr. Sandip Minchekar, Divisional Head, R&D Kirloskar Brothers Ltd, Kirloskarwadi was the guest of honour whereas, the function was conducted in the presence of Dr. Vasanti Rasam, Administrative officer, Shree Warana Vibhag Shikshan Mandal, Warananagar and Dr. S. V. Anekar, Principal TKIET. This event was successfully organized under the guidance of Dr. D.M. Patil, Convenor and, Prof. V. N. Mane, as well as Prof. S. H. More co-conveners, Mr. Shubham Sawant student Convener along with Students Association, student coordinators and volunteers. All the faculty and students actively participated in the event and it was a grand success.



Shree Warana Vibhag Shikshan Mandal's

TATYASAHEB KORE INSTITUTE OF ENGINEERING & TECHNOLOGY
AN AUTONOMOUS INSTITUTE

WARANANAGAR - 416 113, Tal. Panhala, Dist. Kolhapur, Maharashtra, INDIA

Phone : 02328 - 224012, 224013, Fax : 02328 - 223507

Email : principal@tkietwarana.ac.in, Website : tkietwarana.ac.in

Activities of Training & Placement Cell

TKIET Training & Placement Cell marked a huge success by Placing 650+ Students in the Academic Year 2021-22. Constant support & continuous guidance to students by the Team of Training & Placement cell has helped students in identifying their jobs of interest & get good attractive pay package between 3.50LPA to 12.00LPA for the academic year 2021-22. Institute's T&P Cell is all the time committed to provide a wide range of placement opportunities to its students. 50+ New Companies were added for this academic year. The Institute's exclusive Pre-placement training program prepares students in Aptitude (Problem Solving), Technical, Profession ethics & English communication skills. Series of mock assessments, interviews will be conducted to students to prepare for the Campus Placement Interviews. Additional company specific training programs are offered to students to meet the technical requirements. Job oriented certification programs of TCS,Microsoft, IBM, Oracle, Dell, Cisco on AWS, Python, AI, ML, Data science, Cyber Security, & IoT etc helped students to grab the highly paid jobs of interest. Near about 125+ Companies were provided to students. Many Students got multiple job offers. Institute provided opportunities to students in our regular recruiters like TCS,IBM, Infosys, Wipro, Accenture, Capgemini, Cognizant, Black and Veatch, Raykor Technologies, Bosch, Berger Paints, Galaxy Surfactants, Maire Tecnimont, EY GDS, UBS India, Tech Mahindra, ATOS Syntel & many more.



Felicitation of Omkar Patil, Managing Director, Wynum Automation services Pvt. Ltd, Pune by Dr. S. V. Anekar Principal TKIET



Students Attending Pre-Placement Talk of Wynum Automation Services Pvt. Ltd,Pune



Deccan Fine Chemicals (India) Private Limited Campus Recruitment Drive



Praj Industries Campus Placement Drive



Campus Placed Students Felicitation by the Hands of Hon. Shri. Vinayraoji Kore, Chairman, SWVSM, Warananagar, MLA Maharashtra State

GUEST LECTURES, WORKSHOPS AND DEPARTMENT EVENTS

Department of Mechanical Engineering

Poster Presentation Competition

Mechanical Engineering Student's Association organized Poster presentation Competition event for Students from F.E. To B.E. of all department on 15th Dec. 2021. Near about 80 students from FE to BE participated in the competition. Dr. P. V. Mulik, HOD Mech Department and Prof. G. S. Kamble, Academic Coordinator and Dr. A. S. Todkar were present for this function. Dr. M. S. Duttargaon and Prof. K. D. Joshi were the judges for this competition. This event was conducted by Event Co-ordinator Mr. Prathmesh Shitap, his team and Guided by Prof. S. M. Gidaveer.



Webinar on Industrial Robotics and Automation

Mechanical Engineering Student's Association with department of Robotics & cloud technology, RTMNU, Nagpur university organized Webinar on Trends and Opportunities in "Industrial Robotics and Automation" on 26th November 2021 in online mode. Around 110 BE students participated in it. Mr. Anil Tatode, Training officer, RTMNU, Nagpur was the speaker who highlighted the industrial Automation, historical progression of automation, types of industrial robots. He has explained the job role of Robotic Engineer, career progression path of industrial robotics, material handling cell and PLC programming and its use in industry Dr. P. V. Mulik, HOD Mechanical Department and Prof. G. S. Kamble, Academic Coordinator and Prof. S. M. Gidaveer, the Event coordinator, along with faculty attended this webinar.

PTA MEET 2021-2022

Mechanical Engineering organized PTA Meet on 02nd July 2022. Parents of all the Second year students were invited for the meet who came from various corners of the State and even from outside Maharashtra. In all 87 parents attended the meet. Prof. Dipak Patil, Lecturer, Mechanical Engg. Dept, Mokashi Polytechnic, Karad, Dist: Satara, was honoured as the Chief Guest. On this occasion, Hon. Principal, Dr. S V Anekar, Head of Dept. Prof. Dr. P. V. Muik, Co-ordinator of the Meet, Prof. V. V. Patil, Prof. A. R. Koli graced the dais.



Department of Electronics and Telecommunication Engineering



Three Days Workshop on IoT Project Development Using Tesla IoT Board
Workshop on "IoT Project Development Using Tesla IoT Board" Under lead college scheme "Shivaji University Kolhapur was Conducted by 1) Dr. A.B.Kakade M.Tech PhD (IIT, Kharagpur) Professor, E&TC Dept. RIT, Sakharale Founder: Anand Techno Creations, Sangali 2) Shubham A. Omas B.Tech E &TC Founder : Origin Tech., Sangali) Prof. Randhir J. Patil Assistant Professor, E&TC Dept. RIT, Sakharale from 11th April to 13th April 2022.

Quiz Competition Coding Festival-Python

Electronics Engineering Students Association (EESA) organized Quiz Competition "CODING FESTIVAL-PYTHON" on 24 November 2021. This function was co-ordinated by Prof. P. V. Lokhande



Elocution Competition "Speak The Way You Think"

Electronics Engineering Students Association (EESA) organized Elocution Competition "Speak The Way You Think" ...on 15/12/2021. This Competition was co-ordinated by Prof. Mrs. A. A. Thorat

Department of Chemical Engineering

Workshop on Applications of the Advanced Simulation Software

Five Day Workshop on Applications of the Advanced Simulation Software in Chemical Engineering Programme and Chemical Process Industry was organized from 13th May to 17th May 2022 with the objective of spreading the awareness and use of advanced simulation in chemical Industries as well as in chemical Engg. and to provide

hands on experience to the participants making the topic more clear. Mr. Sunil Patil (Sr. Director, Solution consultant, Aspen Tech, Pune) and Mrs. Pradnya Jakate (Sr. Technical consultant, Aspen Tech, Pune) were the Resource persons. Around 22 students participated in it The Program was Coordinated by Dr. K. I. Patil, Prof. S. A. Desai & Prof. Shilpa S. Patil.



Workshop on Application of Excel in Chemical Engineering

Four day workshop on Application of Excel in chemical engineering was organized from 20th May 2022 to 23th May 2022, by the resource person Mr. Ashok Sindkar from Nasik. The objective of workshop was to improve students skills. Skills taught by Experts were well-known to modern technologies and current technologies used in the industries. Inauguration

of the program started by Prof Manish Patil, followed by speech of HOD sir. Principal S.V. Anekar, Prof S.T. Patil, Dr. K I Patil (Dean Academics) and all teaching staff were present. At end of workshop MCQ type test was conducted and certificates were given to all students. Around 40 students participated in the workshop.

Department of Civil Engineering

Workshop on Advance Surveying

Department of Civil engineering and Total Tech Surveyors, Kolhapur jointly organised, One Day Workshop on "Advance Surveying" on 11th May 2022. The Resource person Mr. Akshay Patil from Total Tech Surveyors, Kolhapur conducted the same. Live on field workshop on DGPS for SY B Tech Civil Students was conducted on Aasurle-Porle Village site with focus on to determine area by using DGPS. Instrumental survey, data collection and converting file into AutoCAD was shown by resource person, around 120 students from SY B Tech Civil got benefited.



Land survey using Total Station as a social activity

The Department of Civil conducted, "Land survey using Total Station as a social activity, by Civil engineering students under the guidance of Prof. A.V. Hankare on 7th May 2022. The Survey of 15 acres of Government land under Gat No 180 in Giroli Village was done using Total Station. Around 15 acres of Survey along with demarcation for agriculture pond having area of 4 acres carried out, Mr. Mohan Kadam was present during this activity.

Department of Computer Science and Engineering

MOU with TCS iON (Industry Partner)

TCS iON and TKIET (An Autonomous Institute) signed an agreement in the presence of Mr. Ravindra Kembhavi, National Sales Head and Chief Education Evangelists in Education Transformation Unit, TCS iON and Mr. Ashwine Pandey, Regional Head, TCS iON, Dr.(Mrs). Vasanti Rasam, Administrative Officer, SWVSM Warananagar, Dr. Sunil V. Anekar, Principal, TKIET and HoD of CSE Dept. . Alliance of TKIET (An Autonomous Institute), TCS iON for Industry Honour Programme (IHP) is designed to train and skill the young talent pool for being 'Industry Ready'. Every aspirant at TKIET,



Department of Computer Science and Engineering can avail the benefit of this significant and never before industry mentoring opportunity. It will help aspirants to acquire knowledge and skills for the global market by leveraging the digital platform and get internships as well as job assistance on the basis of their interest.

Web Technology workshop on “Angular JS”

The Department of Computer Science & Engineering had conducted “Two days Web Technology workshop on Angular” scheduled on 18th and 19th December 2021 for final year B.Tech. Students. Mr. Sagar Sawant, full stack developer from Reliance Industries, Mumbai



has conducted hands-on informative workshop

on Building blocks of Angular, Reactive forms in Angular, Demo CRUD Operation, What is NodeJS, Tools required to build NodeJS application, Handling Asynchronous call, Call back function, Promise, Async and Await, Creating REST API using NodeJS etc. This workshop is useful to students and staff in terms of creating awareness about current trends in web technologies. 115 students were registered for the said workshop.

Workshop on “Let us explore the world of Python!”



Five days Hands-on Workshop on “Let us explore the world of Python” under Lead college scheme, Shivaji University, Kolhapur was conducted for third year Computer Science and Engineering students from 23rd April, 2022 to 27th April, 2022. During these Five days, industry experts gave in depth knowledge of python to explore the use of Python with Hands-on sessions. The resource person Mr. Yameen Hakim Director, Bluebox Technology India Pvt. Ltd. Pune, CTO, Vim Digitech, Pune interacted with the participants. The workshop was conducted with the objective to make the

aspiring engineers acquainted with the conceptual as well as practical knowledge of the Python Programming and Data Science.

Guest Lecture on “Entrepreneurship Development and Mentorship”

The guest lecture was organized on 5th April 2022 by IEDC on the subject “Entrepreneurship Development and Mentorship”. For this session students from all departments were present. Resource person Mr. Vishwanath Pawar, Sr. Field Officer, Bharatiya Yuva Shakti Trust addressed all students about his experience, characteristics required for the entrepreneurship. He motivated the students to become entrepreneurs by explained how to start a business and how innovative business idea is playing important role to make the business successful. He also gave the detailed



information about the Business Idea Contest organized by Bharatiya Yuva Trust, Kolhapur. IEDC Coordinator Prof A. R. Chougule and all staff and student core committee members were present for the session.



Think Code Win Programming Contest

Think Code Win Contest is the programming contest organised by CSE department for CSE students. The motto of this contest is to improve the programming skills of the students. Problem statement is published on the website every month and gets registration every month for this contest. T-Shirt and merit certificate is given as a prize for the student won the contest. Winner is decided based on who is going to solve the problem by writing optimised code.

Gun Gaurav Sohala 2022 (Prize Distribution Ceremony 2022)

TKIET organized prize distribution ceremony 2k22 on 23rd June 2022 for awarding the meritorious students in Academics, competitive examinations as well as co curricular and extracurricular activities. The program was inaugurated at the auspicious hands of Hon. Dr. Vinayraoji Kore (MLA, Maharashtra State) Chairman, Warana Educational & Industrial Complex. Hon. Mr. Ravindra Kembhavi (Head Sales & Chief Education Evangelist TCS iON-India) was the Chief Guest of the function who delivered keynote address. Mr. Ashwine Pandey (Regional Head –TCS iON) was Guest of Honor. Hon’ble Dr. Vasanti Rasam, Administrative Officer, SWVSM, Warananagar gave the presidential address. Event was meticulously planned by Dr. S. V. Anekar (Principal TKIET). Prof. V. A. Bhosale and Prof. P. B. Dehankar coordinated the event with the help of team Chemical Engineering Prof. B. R. Bagane, BOS-Coordinator, Dr. Marku Monis, program conduction, Department staff and students. Mr. Shubham Pandit from Mechanical Engineering Department was honored as BOS-2K22 of TKIET, Warananagar.



Faculty Achievements

- Prof. P. J. Patil – Awarded with “Best employee of the year 2021-22” by warana industrial & educational complex, Warananagar at auspicious hands of Hon. Dr. Vinaraoji Kore Saheb, warana industrial & educational complex, Warananagar.
- Dr. Kantilal Nanaso Tamhane has become the Life Member of National Institute for Technical Training and Skill Development from 8th July 2021
- Prof. Huchchayya M Kelur has completed his NPTEL certification under subject Java Programming with score of 90% marks.
- Dr. Kantilal Nanaso Tamhane, delivered a guest lecturer at Sinhgad Institute of Arts and Commerce, Pune, on the subject, “Orientation to National Digital Library of India” on 20/01/2022.
- Dr. Kantilal Nanaso Tamhane, delivered a guest lecturer in a National Webinar conducted by Sinhgad Institute of Management and Computer Applications, Pune, on “User awareness programme on National Digital Library of India” on 04/02/2022.
- Dr. Kantilal Nanaso Tamhane, was a resource person at J J Magdum college of Engineering, Jaysingpur. On “Know your e-sources DELNET & National Digital Library of India” on 05/02/2022.

MH-SET Qualified

Mr. Aman M. Mujawar successfully qualified Maharashtra State Eligibility Test (MH-SET) on 28th January 2022 for Assistant Professor Accredited by U.G.C. & Conducted by Savitribai Phule Pune University, state Agency held on 26th September 2021 in the subject Physical Sciences.



Student Achievements, Honours or Awards



Sports General Championship 2021-2022 for Mechanical Department

Best Outgoing Student Award to Mr. Shubham Pandit (Dept. of Mech. Engg.)



Journal Publications of Faculty

- P. V. Mulik, G. S. Kamble, M. R. Jadhav, P. J. Patil, "Improvement of overall equipment effectiveness (OEE) using TPM in Manufacturing Industries", Manufacturing Technology Today, Volume 20, Issue 5, June 2021, pp. 3-14, ISSN: 0972-7396.
- P. V. Mulik, M. R. Jadhav, P. J. Patil, "Experimental and Finite Element Analysis of Alloy Wheel in Static Condition", Manufacturing Technology Today, Volume 20, Issue 7, July 2021, pp. 16-25, ISSN: 0972-7396.
- P. J. Patil, P. V. Mulik, M. R. Jadhav, "Real Time Centrifugal Stress Analysis of Flywheel using 3D Photoelasticity and FEA", Manufacturing Technology Today, Volume 20, Issue 7, July 2021, pp. 9-15, ISSN: 0972-7396.
- S. V. Lingaraju "Processing, and Characterization of AZ91D Magnesium Alloy Reinforced NanoTiC, B4C, and HBN Composite", Elsevier Materials today proceedings" Volume 54, Part 2, 2022, Pages 479-485
- S.V.Lingaraju "Processing, and Characterization of AZ91D Magnesium Alloy Reinforced NanoTiC, B4C, and HBN Composite", 5th International conference on advanced research in Mechanical Materials and Manufacturing Engineering (ICAMMME-2021) held on 9-10 July 2021.
- P. J. Patil, Chemical modifications of existing polymer: An attempt to increase Biodegradability, International Journal current advance research, ISSN : 2319 – 6475, Vol : 10, Issue – 09 pp : 25247 – 25252, Sept. 2020-21.
- P. B. Dehankar, V.A.Bhosale, K.I.Patil, Investigation of newly designed Alternate Perforated V-Notch (APVN) twisted tape with heat transfer characteristics, Elsevier - Results in Engineering, 100425, Volume 14, June 2022, PP: 1-10, <https://doi.org/10.1016/j.rineng.2022.100425>
- P. B. Dehankar, V.A.Bhosale, Assessment of twist tape thermal performance in heat transfer passive augmentation technique, Springer - Beni-Suef University Journal of Basic and Applied Sciences volume 11, Article number: 29 (2022), PP: 1 to 19, <https://doi.org/10.1186/s43088-022-00208-0>
- P. B. Dehankar, Book Chapter - Assessment of Augmentation Techniques to Intensify Heat Transmission Power, Book Title: Heat Exchangers, Web of Science: InTech Open, ISBN978-1-83969-792-0, PP: 1 -13, DOI: 10.5772/intechopen.101670
- A. B. Patil, "Study, Analysis and Suggestions for Labour Productivity improvements in Construction Industry", International Research Journal of Engineering & technology (IRJET)p-ISSN:2395-0072. Vol.08 Issue 08 August.2021
- A.B.Patil, "A review paper on Study & Analysis of Green Building Rating System To improve performance of Residential Buildings in Sangli & Kolhapur region", International Research Journal of Engineering & technology (IRJET)p-ISSN:2395-0072. Vol.08 Issue 09 Sept.2021.
- A.V.Hankare, "Study & Analysis of Quality Management & ISO Standard Practices in the building construction industry", International Research Journal of Engineering & technology (IRJET) p-ISSN: 2395-0072. Vol.08 Issue 10 Oct.2021.
- A.V.Hankare, "Study & Analysis of Quality Management & ISO Standard Practices in the building construction industry", International Research Journal of Engineering & technology (IRJET) p-ISSN: 2395-0072. Vol.08 Issue 12 Dec.2021.
- G.N.Kanade, "A review of Sustainable Development in Building Construction", International Research Journal of Modernization in Engineering Technology & Science. (IRJMETS) ISSN: 2582-5208 Vol. 03, Issue12, Dec.2021.
- V.M.Shete, "Development and Use of Eco Plaster", International journal of technology and emerging sciences, Vol.02, Issue 1 Jan.2022 E-ISSN: 2583-1925.
- Manjunath R. Hudagi, "An Image Inpainting Method Based on Whale Integrated Monarch Butterfly Optimization based DCNN: An Image Inpainting Method Based on Whale-MBO", International Journal of Swarm Intelligence Research-IGI Global - Scopus Journal Volume 13, Issue 3, Article 1
- Manjunath R. Hudagi, Bayes Probabilistic Based Fusion method for Image Inpainting, International Journal of Pattern Recognition and Artificial Intelligence, International Journal of World Scientific Publishing Company DOI: 10.1142/S0218001422540088, ISSN: 0218-0014, SCI and Scopus Journal Vol. 35, No. 13 (2021) 2254008 (27 pages).
- M. R. Jadhav, K. D. Joshi, P. V. Mulik & P. J. Patil "Optimisation of Turning Process Parameters using Deform-3D for Cutting Forces" the international conference on "Recent advances in Materials, manufacturing and machine learning (RMMML-2022)" held on 26-27 April 2022
- Dr. A. S. Todkar "A Review: Vibration measurement of Agriculture hand held Implements." Proceedings of FLAME-2022 Accepted
- Dr.A.S.Todkar" A Review: Experimental investigation on low frequency excited tube intube heat exchanger with applications of nano fluids. Proceedings of FLAME-2022 Accepted
- Dr.A.S.Todkar "Measurement of Eviscerated Eye for Retinal Prosthesis - A New Approach "Proceedings of FLAME-2022 Accepted
- R. S. Gaikwad, "A review of various sign language recognition Techniques" in 2nd international conference on modeling, simulation & optimization (COMSO 2021) held during 16-18 december 2021, organized by NIT , Silchar, India.
- Manjunath R. Hudagi, IEEE Sponsored conference on paper "A performance analysis of image in painting using K-Nearest neighbour based patch method with Bhattacharya distance", 4th International Conference on Smart Systems and Inventive Technology (ICSSIT-2022), held during 20-22 Jan 2022.
- Springer Sponsored conference on paper "Performance Evaluation of Bi-Harmonic Function-based Image Inpainting Approach, 6th International conference on Information and Communication Technology for Intelligent Systems (ICTIS-2022), held during 22-23 April 2022.
- Kantilal Nanaso Tamhane, "Expectations from Higher Educational Institutes in India with respect to National Education Policy 2020 Implementation" International conference - Challenges of Higher Education in India to compete with Global level, Published in UGC-CARE listed journal.

Student Winners in Academics/Competitions

- Mr. Shubham R Kumbhar studying in B.Tech. Final year has qualified for Gate 2022 with Gate Score 332.
- Ms. Akshada Uttam Baad studying in B.TECH final year has participated in Pre Republic Day Got selected in NSS Republic day Parade Camp. First unit level selection at shivaji university, Kolhapur to second unit level selection North maharashtra university, Jalgaon also National Integration Camp Got selected in National Integration Camp through National Service Scheme at Shri Dharmasthala Manjunatheshwara Law College Centre for Post Graduate Studies and Research in Law, Mangaluru
- Mr. Mandar Maruti Jondhale studying in Second Year has secured Second prize in National level technical event TECHNO-C held at PVPIT Budhgaon.
- Mr. Pratik Vitthal Patil studying in SY B.TECH has secured Second rank in National level technical event TECHNO-C held at PVPIT Budhgaon. And also FIRST RANK in National level technical event "C CODIGO" held at sanjeevan engineering and technology institute, panhala and also secured third rank in National level technical event C-PRO held by Techno bharti 2022
- Miss. Vaishnavi Vijay Ghadge studying in SY B.TECH has secured First Rank in National level technical event C CODIGO held at sanjeevan engineering and technology institute, panhala
- Mr. Pratik Pore, Harshvardhan Pol, Ajinkya Vibhute and Saurabh Pawar studying in B.Tech. Final year has secured First prize in Jidnyasa 2k22 National level Project Competition held in TKIET Warananagar.
- Mr. Swarup Parit studying in T.Y B.Tech. has secured Second prize in Jidnyasa 2k22 National level Project Competition held in TKIET Warananagar.
- Mr. Pramod Bhosale studying in B.Tech. final year has secured First prize in Eureka 2k22 national level Paper Presentation held in TKIET Warananagar.
- Mr. Deepak Patil studying in T.Y B.Tech. has secured Second prize in Eureka 2k22 National level Paper Presentation held in TKIET Warananagar.
- Ms. Damini Surba Sawant studying in TY B.TECH has secured Second prize in Volleyball leads women 2021-2022 and Second rank in Basketball leads women 2021- 2022.
- Mr. Yogesh Rajendra Shendage studying in TY B.TECH has secured Second prize in Football Lead college matches 2021-2022 held at Sanjeevan Engg. & Technologie, Panhala
- Mr. Dhairyasheel Balasaheb Ingale studying in TY B.TECH has secured Under Shivaji University, Kolhapur at the Inter-Zonal level got Silver medal in WeightLifting it was held at Devchand College, Nipani.
- Ms. Radhika Sanjay Chougule, studying in TY B.TECH has secured Second prize in Lead College Volleyball competition held at SETI, Panhala and also Second prize in Lead College Chess competition held at SGI Atigre.
- Ms. Pratiksha Maruti Jadhav studying in TY B.TECH has secured Second prize in Lead College Volleyball competition held at SETI, Panhala
- Mr. Raj Dilip Disale studying in TY B.TECH has secured Second prize in Lead College Volleyball competition held at SETI, Panhala
- Mr. Sanket Jadhav studying in TY B.TECH has secured Second prize in Lead College Volleyball competition held at SETI, Panhala.
- Ms. Akshada Shahaji Patil studying in SY B.TECH has secured Second prize in Lead College Basketball competition held at SETI, Panhala.
- Mr. Rushikesh Sanjay Dalavi studying in TY B.TECH has secured Second prize in Lead College Cricket competition
- Mr. Abhijeet Nivas Mahadik studying in TY B.TECH has secured Second prize in Lead College Cricket competition.
- Mr. Abhishek Korgavkar studying in TY B.TECH has secured Second prize in Lead College Cricket competition
- Mr. Pruthviraj Rajaram Koravi studying in TY B.TECH has secured Second prize in Lead College Volleyball competition held at SETI, Panhala.
- Mr. Tejas Bharat Kale studying in TY B.TECH has secured Second prize in Lead College Chess competition.
- Patil Dhanaraj studying in B.E.-B Mech has secured First prize in Jidnyasa 2k22 National level Project Competition held in TKIET Warananagar on 18th June 2022
- Parth Sambrekar studying in T Y B Tech-BMech has secured Second Prize in Jidnyasa 2k22, National level Project Competition held in TKIET Warananagar on 18th June 2022
- Manasi Mulik, Sakshi Petkar studying in T Y B Tech-A Mech have secured First Prize in Eureka 2k22 National level paper presentation Competition held in TKIET Warananagar on 18th June 2022