



KJ's Educational Institutes
TRINITY ACADEMY OF ENGINEERING PUNE

Accredited by NAAC 'A' Grade



TRINITY Approved by AICTE, New Delhi | Recognized by DTE, Mumbai | Affiliated to SPPU

DTE CODE : EN6634

DewDrops

ANNUAL MAGAZINE

ACADEMIC YEAR 2021-2022



What is coming?

Academic & Cultural
Activities,
College Sports Highlights,
Students Creativity &
Achievements

Address & Contact

Survey No. 25 and 27, Near Khadi Machine
Chowk, Kondhwa Annexe, Pune 411048

Tel: 8446091199

Website: www.kjei.edu.in/tae

Email: admission.tae@kjei.edu.in

GOVERNING BODY

S.No	Name	Designation
1	Shri Kalyanrao Jadhav Founder President ,KJEI	Chairman
2	Mr. Ashish Ramnuklal Kothadiya Vice President, KJEI	Trust Nominee
3	Mr. Vinod Jadhav Tresurer,KJEI	Trust Nominee
4	Mrs. Harshada Jadhav Managing Director, KJEI	Trust Nominee
5	Miss. Vibhavari K. Jadhav Managing Director, KJEI	Trust Nominee
6	Maj. Gen Sameer Kalla, VSM(Retd.)	Trust Nominee
7	Dr. V. J. Kakhandki Campus Director, KJEI	Trust Nominee
8	Dr. U Ramesh Regional Officer& Director, WRO, AICTE, Mumbai (AICTE Nominee)	Member Ex officio
9	Dr Y. P. Nerkar Nominee of The Affiliating University (University Nominee)	University Nominee Member
10	Dr. D. V. Jadhav Joint Director of Technical Education, Nominee of the State Government	Member Ex officio
11	Dr.Vikrant Vartak (Industrialist from the region nominated by state government)	Member (To be nominated by DTE)
12	Dr. Atul Wadegaonkar (MKCL) Educationist from the region nominated by state government)	Member (To be nominated by DTE)
13	Dr. Shrihari Mandavgane (Tata Motors) Industrialist from the Region nominated by the State Government	Member (To be nominated by DTE)
14	Dr. S. S. Deshmukh Head of Civil. Dept. TAE, Pune	Member – Teaching staff
15	Dr. Nilesh J. Uke Principal,TAE,Pune	Member – Teaching staff

VISION

To be premier knowledge
centre of the nation for socio-
economic development

MISSION

To provide education that
combines rigorous
academics with joy of
discovery through sustained
efforts and dynamic

COLLEGE DEVELOPMENT COMMITTEE

Sr. No	Name	Designation
1	Shri Kalyan J Jadhav	Chairman, KJEI
2	Mr Suhas Saste	Secretary, KJEI
3	Dr S. S. Deshmukh	HOD & IQAC Co-Ordinator
4	Dr K. B. Gavali	Teacher
5	Dr H. G. Haloli	Teacher
6	Ms D. D. Kulkarni	Teacher
7	Mr Machindra Dagade	Local Society Nominee
8	Mr Swapnil Dhavale	Alumni Nominee
9	Mr Shashikant Dhanashetti (Director, Flying High, Pune)	Industrialist Nominee
10	Mr Nayem Shaikh (Plant Head, General Energy Management System Pvt Ltd, Pune)	Employer Nominee
11	Mr Anil B. Chorage	Non-Teaching Member
12	Mr Saurabh Patange	Student Representative
13	Dr Nilesh J. Uke	Member Secretary (Principal)

KJ's Educational Institutes (KJEI), the East Coast Mecca of Engineering, Management, Pharmacy and Sciences is the ultimate place for information overload endless possibilities and expansion of horizon.

The institute within Pune is spread across 110 acres of picturesque campus nestled in the green valley, with its near zero pollution and fresh air, creates a perfectly conducive, low-stress climate for learning, research innovation and character-building.

With over 5000 students, KJEI has a strong sense of community, born of its small size that goes hand-in-hand with an atmosphere that is charged with youthful vibrancy, experience and maturity.



National development has been the underlying motivation for the creation of Educational Institute. KJEI was established in 2005, to provide quality education at an affordable cost to the youth, especially from rural areas, to increase their innate potential and thereby contribute to the national development. My mission is to give opportunity for employment to every student entering our institute.

My aim is to motivate the students to contribute in nation building by providing the right environment for encouraging the students for entrepreneurship, higher education and disciplined way of life.

The colleges on the campus have shown positive progressive growth. We are committed to enhance the facilities for the development of faculty and students. We take the responsibility for creating a culture of quality education and will ensure the holistic development of all the students on our green campus.

Together, we are facing a truly unprecedented situation over the past few months; we have been hard at work preparing for how we can be safe together on our campus while offering robust experiences for students who aren't yet able to return in person. Protecting the health of our students is a responsibility we all share. It is possible that we may have to pivot to all-remote learning, as we did earlier.

Hon. Shri. Kalyan J. Jadhav
Founder President, KJEI, Pune



Treasurers Message

Since its inception in 2005, K. J. Educational Institutes have been committed to building quality and leadership in education. Over the years, the organization has evolved into a platform of academic options and has become a one stop destination for nurturing student into a fully equipped professional. KJEI endeavor to develop vibrant academic programs with emphasis to inculcate engineers of a high technical standard emanating from every college in the group. We are dedicated to give our students a bright future. I congratulate and welcome the students who have gained admission to our college and wish them all success in technical field.

VINOD K JADHAV
Treasurer, KJEI, Pune



Managing Director's Message

It gives me immense pleasure in welcoming the new students on behalf of the entire community of the KJEI's Educational Institute. Not only academics, the co-curricular activities, sports, adventure, cultural and social activities form important parts of the life of the students. All undergraduate, postgraduate and all the faculty members on the campus have developed a unique, close and family – like relationship between students and teachers to help them grow personally as well as professionally. Our hopes and aspirations are invested in the holistic development and well being of our students.

HARSHAD V JADHAV
Managing Director, KJEI,
Pune



Managing Director's Message

"We have a myriad of young, vibrant and talented minds on this campus and it's vital that they are provided with all the opportunities to a formal education as well as an opportunity to make a difference in the world as a contributing force." That's what we aim to do and being an educational institute this responsibility is not the end product for us, it's what we strive for everyday. I believe we all can make difference in this world, but what sets us apart is the kind of difference we choose to make and I'm truly grateful to be able to contribute towards it. Best wishes to all the new students, who are going to be a part of our campus.

VIBHAVARI K JADHAV
Managing Director, KJEI,
Pune



Directors Message

The KJEI have been dedicated to its mission to nurture students who are builders of nation by advancing knowledge and imparting quality education and to contribute to society through the pursuit of education, learning and research at the international levels of excellence. I welcome the newly admitted students to the portals of this great educational institution and wish them a memorable, meaningful and rewarding tenure and may they emerge as world-class engineers. I would urge upon them to prove as good human beings and worthy citizens of this great country, India. I welcome the students and everyone to join us in our mission with renewed vigour and dedication

DR VYASRAJ J KAKHANDKI
Campus Director, KJEI,
Pune



KJEI is a vision of our founder President which aspires all students to succeed in the world. We offer a wide variety of challenging, enjoyable and successful course opportunities with co-curricular activities for an all-round personality development. It's our belief that being in our campus should be experience of a life time. Our Students are our main focus and we are proud of achievements of our Students and Faculty. At KJEI we believe that true education is a right blend of intelligence and character. We educate our Students to maximize their innate potential along with positive social behaviour. We empower the young minds with all the requisite skill sets thus developing successful global citizen. Progress for me has never been a dream. It has always been an achievable reality and once a milestone is achieved, there is always another one waiting to be crossed. We are continuously striving to achieve our goals and make KJEI a global name to reckon with. My best wishes to all the Students and TEAM KJEI.

- Maj. Gen. Sameer Kalla VSM (Retd.)
Executive Director, KJEI, Pune



It gives me great pleasure to be associated with Kalyan Jadhav Educational Institutes. KJ's Educational Institutes was established in the year 2005 with excellent infrastructure spread over acres of green campus with spacious buildings having the backdrop of Sahyadri hills. TAE was established in 2010 and is located on 12 acres and 12297 sqm constructed state-of-the-art, world class infrastructure. Campus is well equipped with best laboratories, workshops, libraries, hostel, canteen, sports facilities, transportation facility and other amenities to create conducive environment for students in attaining highest standards in academics, research and professional skills

Challenges and Opportunities are two sides of the same coin. We take every care of the all-round personality development of individual students along with academic excellence. Through 'Teacher Guardian' and 'Mentor Scheme', the teachers counsel students under them for constant development and enhancement in personal, social and academic skills of the students for their excellence

TAE has highly qualified and experienced teaching faculty who through application-oriented teaching enrich the knowledge of students with full dedication and commitment. Various activities like Research and Innovation, Entrepreneurship Development program, various certificate programs, add on courses, guest lectures, and interaction with the corporate managers etc. are regularly conducted to strengthen the quality of students and enhance their employability quotient. Excellent results in university examinations, excellent placements, excellent faculty, best infrastructure is attracting students from nearby cities as well as other states of India to TAE for quality education.

Wishing you all the success and bright future!

Dr Nilesh J Uke
Principal
Trinity Academy of Engineering, Pune

ABOUT TRINITY ACADEMY OF ENGINEERING

- Established in 2010.
- Excellent infrastructure spread over 12 acres of lush green campus in the scenic backdrop of Sahyadri hills
- Wi-Fi campus
- Recreational hall, conference rooms, seminar halls, reading room, full functional Gym
- State-of-the-art computer laboratories with more than 514 computers
- Good library with standard e-resources & digital library
- Hostel with 1200 capacity
- 160m diameter green cricket ground and football turf
- Hygienic canteen with 500 capacities
- Buses or transportation in and around Pune
- Generator back up (100 KVA)
- Union Bank ATM
- RO plant for drinking water
- Sewage treatment plant
- Rain water harvesting facilities
- Solar power plant, etc.



Programs Offered:

UG COURSE	INTAKE	COURSE CODE
CIVIL	60	663419110
COMPUTER	60	663424510
E & TC	60	663437210
MECHANICAL	60	663461210
INFORMATION TECHNOLOGY	60	663424610

PG COURSE	INTAKE	COURSE CODE
CIVIL ENGG (Construction Management)	24	663419110
MECHANICAL ENGG (Design Engineering)	24	663424510
MCA (Master in Computer Application)	60	663424110

- Anti-Ragging Committee:**

The Cell is supervisory and advisory committee on matters of planning action for building and preserving a culture of ragging free environment in the campus.

- Internal Complaint Committee:**

The cell takes care of grievances of students and staff members related to gender discrimination, violence and sexual harassment in the campus. It is dedicated to create an environment on the campus, where every person feels safe.

- Gender Equality:**

The cell aims to ensure everyone receives equal treatment in college and not to be discriminated against based on their gender.

- Environmental Club:**

The club has been established to run or otherwise to manage and administers to provide a platform & brilliant forum for professionals, students desiring to work amicus curiae in the field of environment.

- Grievance Redressal Committee:**

The college has a grievances redressal committee for easy and quick recognition of complaints from student as well as faculty members and to investigate the reasons for dissatisfaction of student.

- Internal Quality Assurance Cell**

The main aim of IQAC is to develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance of institute.



INDEX

S No	CONTENT	PAGE NO.
1.	APPLIED SCIENCE DEPARTMENT	
	i. FDP/ WORKSHOP/ WEBINAR/ ORGANIZED	01
	ii. FDP/ WORKSHOP/ ETC ATTENDED	02
	iii. FACULTY PUBLICATIONS	03
	iv. INTERACTION WITH OUTSIDE WORLD	03
	v. FACULTIES REMARKABLE ACHIEVEMENTS	03
	vi. INDUSTRIAL VISITS/ TOURS	04
	vii. NSS ACTIVITIES	05
	viii. GUEST LECTURES	06
2.	CIVIL ENGINEERING DEPARTMENT	
	i. FDP/WORKSHOP/WEBINAR/ORGANIZED	07
	ii. FDP/WORKSHOP/ETC ATTENDED	11
	iii. MoUs SIGNED	12
	iv. FACULTY PUBLICATIONS	12
	v. INTERACTION WITH OUTSIDE WORLD	14
	vi. INVITED TALKS/ JUDGE/ RESOURCE	14
	vii. PHD REGISTRATION	15
	viii. FACULTIES REMARKABLE ACHEIVEMENTS	15
	ix. INDUSTRIAL TOURS/ VISITS	15
	x. CONSULTANCY WORK	17
	xi. CSR ACTIVITIES	17
	xii. NSS ACTIVITIES	17
	xiii. STUDENTS WORKSHOPS	18
	xiv. STUDENTS TECHNICAL EVENTS	18
	xv. STUDENT ACTIVITY	19
	xvi. STUDENT ACHIEVEMENTS	23
	xvii. SPORTS ACTIVITIES	24
3.	COMPUTER ENGINEERING DEPARTMENT	
	i. FDP/WORKSHOP/WEBINAR/ORGANIZED	26
	ii. FDP/WORKSHOP/ETC ATTENDED	27
	iii. MOU's SIGNED	30
	iv. PATENTS FILED BY FACULTY	31
	v. FACULTY PUBLICATIONS	31
	vi. INTERACTION WITH OUTSIDE WORLD	34
	vii. INVITED TALKS/ JUDGE/ RESOURCE	34
	viii. FACULTIES REMARKABLE ACHIEVEMENTS	34
	ix. INDUSTRIAL VISITS/ TOURS	34

	x. STUDENT ASSOCIATION ACTIVITIES	35
	xi. GUEST LECTURES	37
4.	ELECTRONICS AND TELECOMMUNICATION ENGINEERING DEPARTMENT	
	i. FDP/WORKSHOP/WEBINAR/ORGANIZED	38
	ii. FDP/WORKSHOP/ETC ATTENDED	40
	iii. MoUs SIGNED	41
	iv. INVITED TALKS/ JUDGE/ RESOURCE	41
	v. FACULTIES REMARKABLE ACHIEVEMENTS	42
	vi. INDUSTRIAL VISITS/ TOURS	42
	vii. FUNDING	43
	viii. GUEST LECTURES	44
	ix. TECHNICAL EVENTS	45
	x. HIGHER STUDIES IN VARIOUS UNIVERSITIES	45
	xi. STUDENTS ACHIEVEMENTS	45
	xii. STUDENTS PUBLICATIONS	45
5.	MECHANICAL ENGINEERING DEPARTMENT	
	i. FDP/WORKSHOP/ETC ATTENDED	47
	ii. MOU's SIGNED	49
	iii. FACULTIES PUBLICATIONS	49
	iv. INTERACTION WITH OUTSIDE WORLD	50
	v. INVITED TALKS/ JUDGE/ RESOURCE	50
	vi. FACULTIES REMARKABLE ACHIEVEMENTS	51
	vii. INDUSTRIAL VISITS/ TOURS	51
	viii. NSS ACTIVITIES	52
6.	TRAINING AND PLACEMENT DEPARTMENT	
	i. PLACEMENTS IN 2021	53
	ii. LIST OF PLACED STUDENTS	53
	iii. LIST OF COMPANIES VISITED	69

ACADEMIC YEAR 2021-22

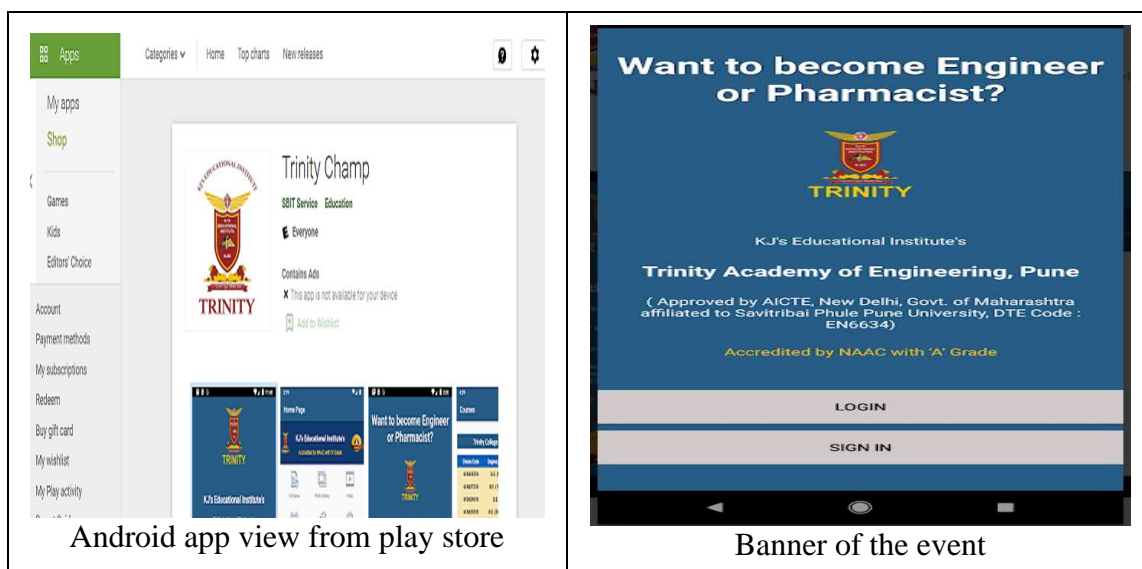
DEPARTMENT: ENGINEERING SCIENCE

Research and Development

FDP/Workshop/Webinar/Organized

- The “**MHT-CET Android Application**” was launched for the students **from 01/06/2021 to till date**. It was for 12th Science Students for better preparation of the MHT-CET examination. The concept was to make the android application freely available to the students specially for the rural area students who lack the special guidance for MHT-CET examination.

Mr. **Kapure S. B.** successfully coordinated the event. The event was organized with an objective of **MOCK CET** practice - online. The outcome of the event was satisfactory, as many students took the advantage of the android application & that was also totally free of cost.



- The **FE INDUCTION PROGRAM** was organized on **28th Dec 2021 to 08th Jan 2022**. As per AICTE guidelines, newly admitted students to Engineering Course have to go under INDUCTION PROGRAM, at the initial stage of Academics. Keeping that in mind, Engineering Science department, conducted 12 days of Induction Program, which involved: Curriculum/Syllabus overview, Departmental and Campus Tour, Cultural and Sports Activities, Tree Plantation, Motivational Lecture, Yoga Session etc.

D G Matale successfully coordinated the event. The event was organized with an objective of “**OVERCOMING** fear of Engineering Course, building unity among students and finding students good in Extra Curricular activities. The outcome of the event was fulfilled.





Motivational Lecture



Trek to Bopdev Ghat

- The **FE Poster Competition** was organised on **3rd June 2022** for FE students. It was a team event, with maximum 5 students in each group/Team. Around 16 group participated in all. The event was Coordinated by **Mrs U V Aleem**. The event was organised with objective of “**Enhancement of Students presentation Skills**”



Winner Group



Presentation by Students

FDP/Workshop/STTP/ Attended

- **Prof. D G MATALE** attended **5 Days FDP on LIFE SKILL - MANAGEMENT 2020-21** FDP from **5th July 2021 to 9th July 2021** at **Sir Visvesvaraya Institute of Technology, Nashik.**
- **Prof. D G MATALE** attended **3 Days AICTE sponsored WORKSHOP on OBJECTIVE BASED EDUCATION** from **26th July 2021 to 28th July 2021** at **CHITKARA UNIVERSITY, PUNJAB**
- **Prof. D G MATALE** attended **IIC's IMPACT LECTURE SERIES ON INNOVATION, ENTREPRENEURSHIP AND FUNDING** on **1st Oct 2021 and 11th Oct 2021** at **TRINITY ACADEMY OF ENGINEERING, PUNE**
- **Prof. D G MATALE** attended **3 Days State Level Online FDP on HEALTH AND HAPPINESS** from **11th November 2021 to 13th November 2021** at **K J College of Engineering and Management Research, Pune**
- **Prof. D G MATALE** attended **2 Days Online Workshop on DEVELOPMENT OF ELECTRIC AND HYBRID VEHICLES** from **27th January 2022 to 28th January 2022** at **DGOIFOE, Daund, Pune**
- **Prof. D G MATALE** attended and actively participated **ISTE approved One week Online STTP on “Data Science and its Real Life Applications”** organized by **PES College of Engineering, Aurangabad**, from **8th to 13 April 2022**
- **Prof. D G MATALE** participated in **IP Awareness/ Training Program under NIPAM**, on **28th Feb 2022** organised by **Intellectual Property Office, India.**

- Prof. G. N. DESHMUKH attended 8 weeks NPTEL course "Advances in UHV Transmission and Distribution" started from 02/09/2021 on ONLINE mode
- Prof. G. N. DESHMUKH attended 8 weeks NPTEL course "Appreciating Carnatic Music" started from 27/09/2021 on ONLINE mode
- Prof. G. N. DESHMUKH attended Impact Lecture Series on "Innovation, Entrepreneurship and Funding: held on 01/10/2021 and 11/10/2021 organised by Institution's Innovation Council, Trinity Academy of Engineering in collaboration with Ministry of Education's Innovation cell & AICTE
- Prof. G. N. Deshmukh participated in Category 1 of "FIT INDIA Movement" organised by Trinity Academy of Engineering held on 01/12/2022 in the campus of Trinity Academy of Engineering, Pune.

Faculty publications:

- **Dr H G Haloli**, "Geodesics, Metrics, Distance functions on M and T(M) forms a Topological Manifold", in International Journal of Advance Research in Science and Engineering. Volume No. 11, Issue No. 04, April 2022. ISSN(O): 2319-8354, ISSN(P): 2319-8346
- **D G Matale**, "Geodesics, Metrics, Distance functions on M and T(M) forms a Topological Manifold", in International Journal of Advance Research in Science and Engineering. Volume No. 11, Issue No. 04, April 2022. ISSN(O): 2319-8354, ISSN(P): 2319-8346
- **Mr Sunil B kapure**, "Next Pandemic- Climate Change?", International Journal of Advance Research in Science and Engineering. Volume No. 11, Issue No. 04, April 2022. ISSN(O): 2319-8354, ISSN(P): 2319-8346
- **Dr Tushar C Jagadale**, "1D Anatase Titania Nano-coating based H₂S Sensor Technology" published at ImCReTe - April 2022, Vol.01, ISBN: 987-93-91535-28-5

Interaction with outside world:

- **Dr Tushar C Jagadale** presently working as an **Editor** for International Journal **NANO of World Scientific Publishing Group, Singapore.**

Faculties Remarkable Achievements:

- **Mr. D G Matale** awarded as "**TRINITY DISTINCT FACULTY OF THE YEAR-2022** on 26-01-2022 at Republic Day Celebration Program.



- **Mr. D G Matale** awarded as winner of “**Treasure Hunt Competition**” on **15-09-2021** at **TAE, Pune.**

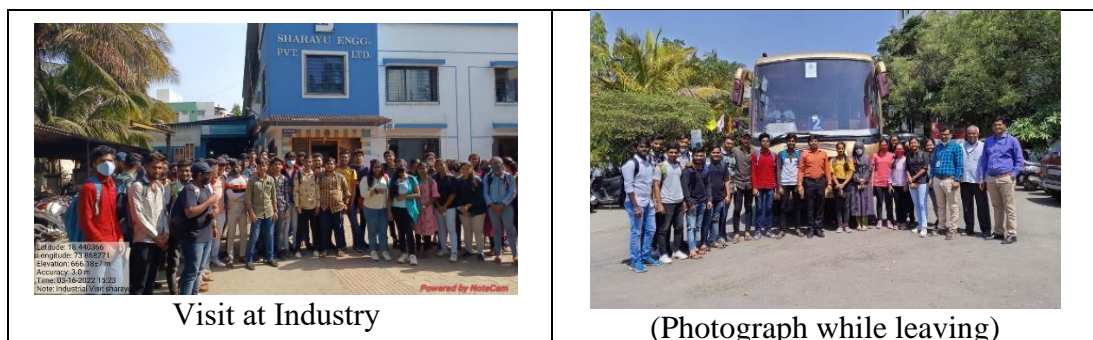


(Certificate)

(While taking Award)

Industrial visits /Tours

- Industrial Visit to **SHARAYU ENGINEERING PVT. LTD.** (Katrajnagar, Katraj, Pune) for **Systems of Mechanical Engineering** students was arranged on **16-03-2022** for getting Industrial Exposure and interact with industrial experts.



Visit at Industry

(Photograph while leaving)

- Visit to **National Defence Academy (NDA), Pune** for FE students was arranged on **26th May 2022** for **Witnessing the Passing out Parade.**

Objective was to, motivate students for Defence Services and get a glimpse of Defence Institute, their life style and achievements. **Outcome** were:

- Students could able to understand the role of NDA in Indian Defence Service.
- Students got motivated and raised knowledge towards Defence Services after witnessing the Passing Out Parade



Students and Bus at 4 am at KJEI Campus Gate

Students in Bus



Students at Manoj Pandey Block, NDA, Pune



The Sudan Block



Students watching Parade



Parade of one of the Squadron, with Presidents Color, NDA

Student Development and Welfare:

◦ NSS Activities

- **Haemoglobin and Health Awareness Program for Girls on 04 May 2022** at TAE Seminar Hall. More than **50 Girl** students of First year Department participated in the program.



Honouring Speaker Dr Pallavi Jagtap



Speaker giving Seminar

- **Blood Donation Camp was organised on 04 May 2022** at Room No 131. More than **103 Eligible Donor** took part in the program. Majority were first time donor, from First Year Engineering Department.



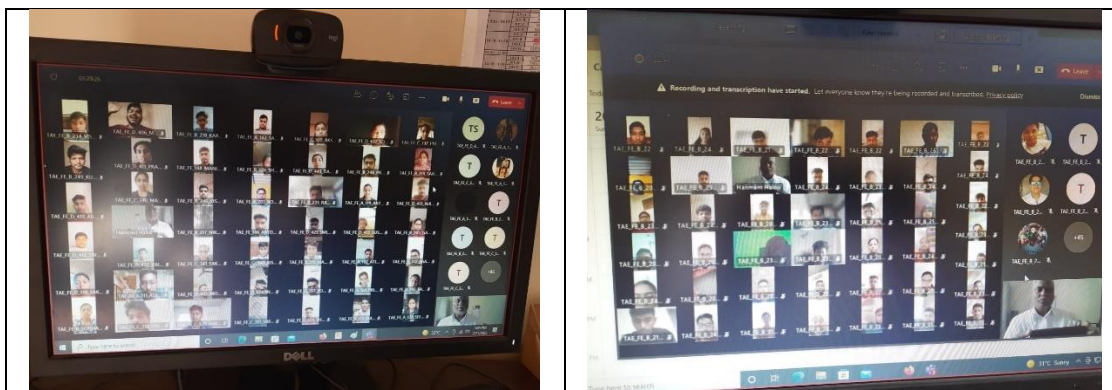
(People donating Blood)



(Rangoli Competition on same Day)

◦ **Guest Lectures**

1. Guest Lecture of **“Engineering Mathematics 1”** on dated **21.02.2022** at 01:15 PM on MS Team Online, by Dr H G Haloli, HoD, FE, TAE on **“Revision of Engineering Mathematics 1 for INSEM EXAM”** for all FE students.



2. Guest session of subject **“Systems in mechanical Engineering”** on dated 02.03.2022 at 3:30 PM in Room No. 228 (First floor, Mechanical Department). The Topic for Guest session is **“Machine Tools: Machining or Metal Cutting Processes, Surface Finishing Processes and Drilling Machine”**. The Guest Speaker is Dr. K. B. Gavali, Professor and HoD, Mechanical Engineering Department of Trinity Academy of Engineering, Pune.



Student attending the Lecture

Guest Lecture by Dr K B Gavali

3. Guest Lecture on **“Democracy, Election and Governance”** on **20th June 2022** at 10:30 am in TAE Seminar Hall, for **FE Students, under FE Audit Course**. Around **100+ students** attended the session, followed by a Test. The speakers were: 1. Prof. Dinesh Pawar and 2. Prof. Kashinath Bhaghagunaki. The session was Coordinated by Dr H G Haloli, HoD, FE.



Enthusiastic and happy FE Crowd

Both the Speakers

ACADEMIC YEAR 2021-22

DEPARTMENT: CIVIL ENGINEERING

The Department of Civil Engineering in Trinity Academy of Engineering has been constantly contributing to the cause of engineering and training since its inception in the year 2010. The department has highly qualified faculty supported by excellent laboratories and an impressive library and state of art computing facilities. The faculty members have published a significant number of research papers in international and national journals and the proceedings of various international and national seminars, conferences, symposia and workshops. The department has organized several guest lectures and workshops so far to develop and hone the technical skills of the students. The department also conducts specialist training in state-of-the-art computing facilities to keep the students abreast with the latest developments in the field. To further progress the cause of employability and adaptability of the students in the professional walk of life, a consultancy cell has also been established and is now functional. In this consultancy cell, the students along with teachers get a hands-on experience of the practical outreach of the field.



Dr S S Deshmukh, HOD Civil



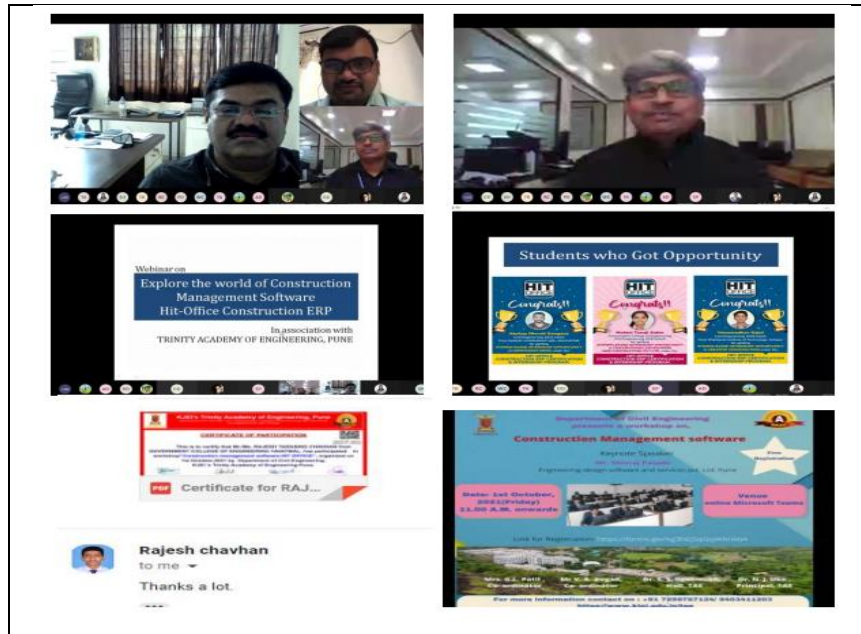
Students & Faculties, CIVIL Dept, TAE

Research and Development

FDP/Workshop/Webinar/Organized

1. The “A State level workshop – construction Management software – Hit office ERP” was organized on 1st October, 2021. The webinar was inaugurated by Principal Dr N. J. Uke and Head of Civil Department Dr S.S. Deshmukh. They addressed students regarding use of innovative methods in their regular studies and also focused on the importance of use of software in today’s world. Mrs Mrinalini Kulkarni, Director at Engineering Design Software and Services Pvt Ltd Pune was invited as an expert for this workshop. EDSS PVT LTD was established in year 1999 and having the operations in India and European region. Company have more then 1600+ builder and contractors on board using our Hit-office software. The session was conducted by Mr Shivraj Patade, Team Hit office.

Prof. Gauri L. Patil (Civil Dept) and Prof. Vaibhav A. Augad successfully coordinated the event. The event was organized with an objective to make an awareness among students regarding new construction management tools and bridge gap between college and industries. The outcome of the event was - students learned various tool used to save time and increase productivity. It stressed on learning and utilization of various commands.



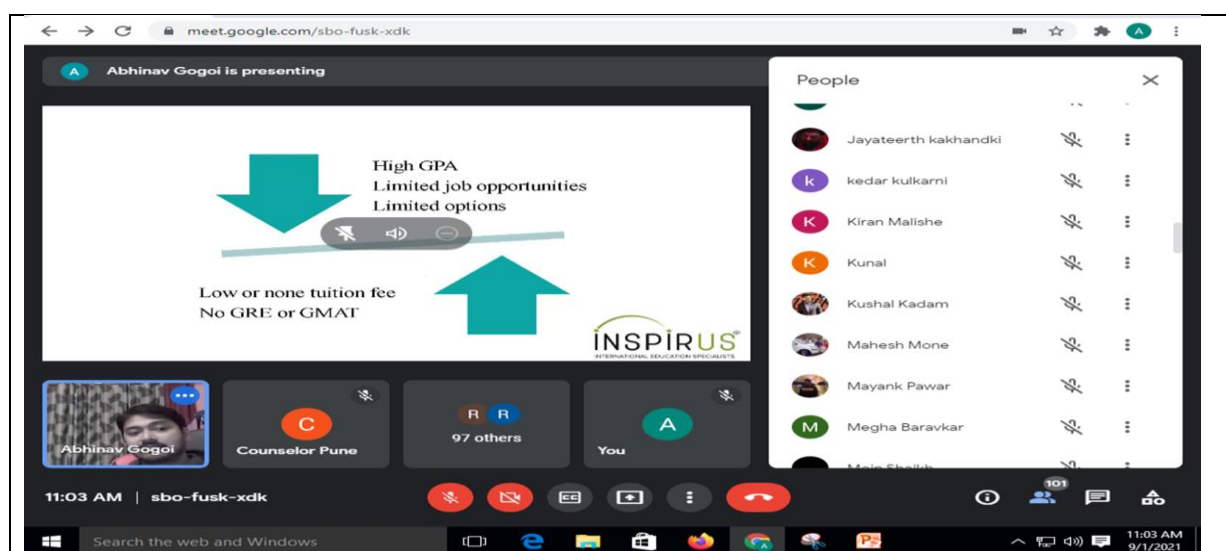
2. The KJ's Educational Institutes' Trinity Academy of Engineering Civil and Mechanical department organized Expert Lecture on **“Preparation of Proposed paper for Project work”**. Session was organized by **Prof. K. H. Ghorpade** and **Prof. M. Chandan** on **13th November 2021** at 10:00 am. Total **128 student** of BE Civil & mechanical attended this expert. lecture, **Speaker Dr N. J. Uke**. This lecture was helpful BE student for writing their project proposed work. The event was organized with an objective of student get idea of - How to write proposed paper of project. The outcome of the event was - Student was able to prepared Proposed paper and published same in next month.

<u>Introduction of the speaker</u>	<u>Speaker explaining: Paper Writing</u>

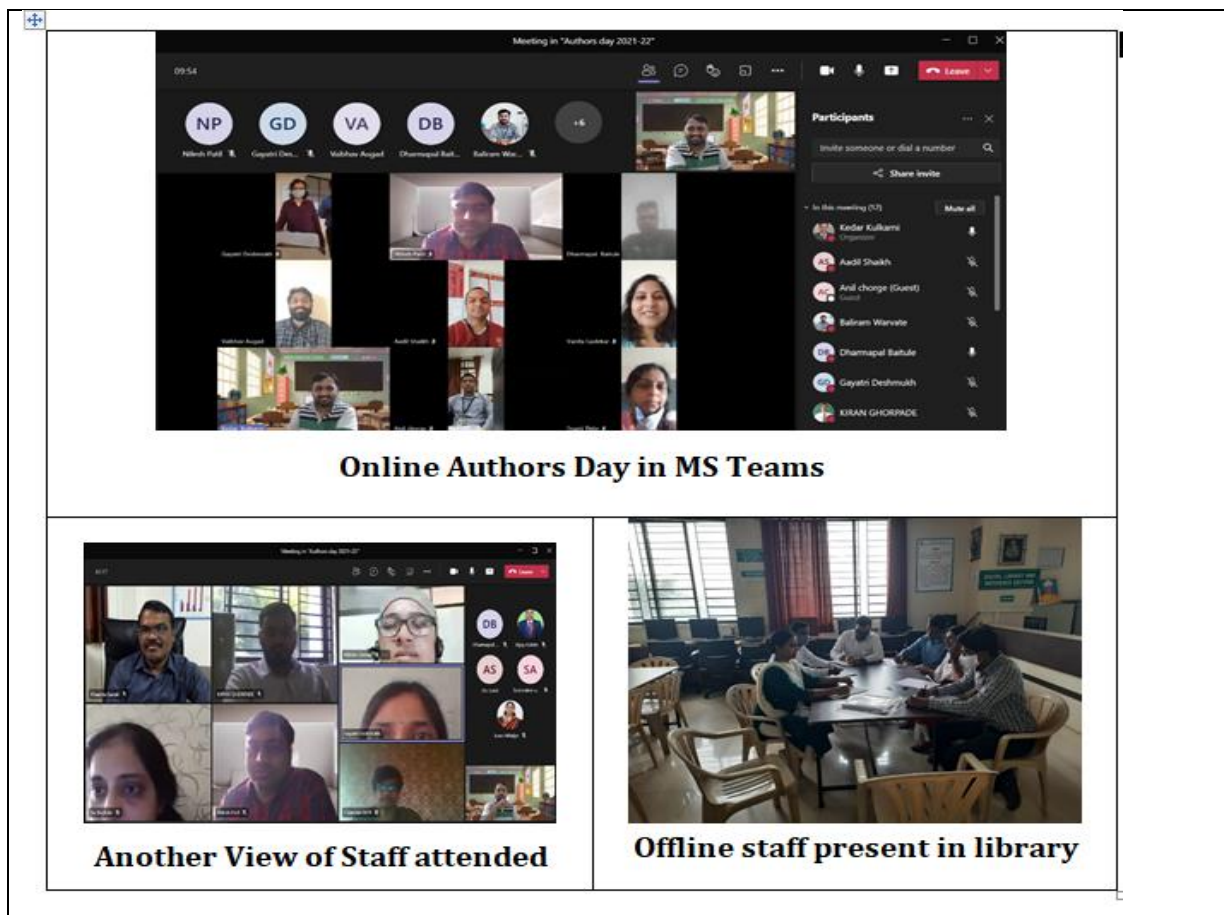
3. The Higher Education Cell of KJ's Educational Institutes' Trinity Academy of Engineering conducted a webinar on **“Path to International success through quality and affordable higher education in Germany and Europe”**. The Session was organized by **Prof. A. C. Shirle and Team** on **14th August 2021** at 7:00 pm. Total 45 students of TAE attended this webinar. This webinar was helpful to BE students who wants to do masters in Europe.



4. The webinar on “Further Studies after Engineering” was organized on 1/09/2021. The Higher Education Cell of KJ’s Educational Institutes’ Trinity Academy of Engineering conducted a webinar on “**Further Studies after Engineering**”. Session was organized by **Prof. A. C. Shirle** and Team on **1st September 2021** at 11:00 am. Total **108 students** of TAE attended this webinar. This webinar was helpful to BE students who want to do masters in Abroad.



5. “**Authors Day**” workshop was organized on 16th Aug, 2021. The Celebration of authors day was coordinated by **Prof. Gauri L. Patil** under cultural club, TAE, Pune. This was most interesting program to explore the ideas by faculties. It was suggested by cultural team to conduct it in online & offline mode. Dr. N. J. Uke, (Principal) has supported to it.



6. **Value Added Program** “Autocad 2D” was organized by the department of civil engineering for Second year students. The program was coordinated by **Prof. Gauri L. Patil**. The program was inaugurated by Principal Dr N. J. Uke and Head of Civil Department Dr Satish Deshmukh. They addressed students regarding need base education in a value base environment and also focused on use of Autocad in today's world. The objective was to provide a responsive platform for the holistic development of the students and to constructively contribute to social welfare. Mr. Alok Sasane, Trainer/Managing Director, Cad center, Pune, was invited as an expert for this series. The training included introduction to various tools and commands and drafting of 1BHK and 2BHK residential plans, section, elevation and layout. Three trainers successfully conducted a training program of 30hrs every day 6 hours from 11am onwards. Total **30 students** attended the course. Feedback was taken from all students.



FDP/Workshop/STTP/Attended

- **Dr S S Deshmukh** attended the “Impact Lecture Series on Innovation, Entrepreneurship and Funding” held on 1/10/2021 and 11/10/2021. BY MHRD innovation cell & Institution's Innovation Council (IIC).
- **Dr S S Deshmukh** attended a webinar titled “Digitalization in Construction Industry” organized by UltraTech Cement Ltd on 09/10/2021.
- **Dr S S Deshmukh** appreciated Three Days Online Workshop for Drafting of TE Civil 2019 Pattern Syllabus, organized by AISSMS College of Engineering, Pune in association with Board of Studies, Civil Engg, SPPU from 3rd May to 5th May 2021.
- **Mr. S. C. Tandale** attended the “Impact Lecture Series on “Intellectual property rights” held on 1/10/2021 and 11/10/2021. BY MHRD innovation cell & Institution's Innovation Council (IIC).
- **Mr. S. C. Tandale** attended the successfully participated in IP Awareness/Training program under IPR Awareness Program on February 28,2022
- **Mr. P. A. Manatkar** attended distance learning program on “BIG DATA APPLICATION IN WATER RESOURCES AND HYDROINFORMATICS” Organized by National Water Academy pune, 17th JAN 2022 and 21sJAN 2022.
- **Mr. P. A. Manatkar** attended the “Impact Lecture Series on Innovation, Entrepreneurship and Funding” held on 1/10/2021 and 11/10/2021. BY MHRD innovation cell & Institution's Innovation Council (IIC)
- **Mr. P. A. Manatkar** attended the successfully participated in IP Awareness/Training program under IPR Awareness Program on February 28,202
- **Ms. Sarika S. Kale** attended FDP cum Workshop on “Multivariate Data Analysis using SPSS” on 8th Feb 2022 and 9th Feb 2022.
- **Ms. Sarika S. Kale** attended FDP on “1st International Symposium on Law and Peace” on 14th Dec 2021 and 17th Dec 2021.
- **Mr. Kiran H. Ghorpade** appreciated Three Days Online Workshop for Drafting of TE Civil 2019 Pattern Syllabus, organized by AISSMS College of Engineering, Pune in association with Board of Studies, Civil Engg, SPPU from 3rd May to 5th May 2021
- **Prof. Kiran H. Ghorpade** attended the “Impact Lecture Series on Innovation, Entrepreneurship and Funding” held on 1/10/2021 and 11/10/2021. Organized by the Institution's Innovation Council, Trinity Academy of Engineering; in collaboration with the Ministry of Education's Innovation cell & AICTE.
- **Mr. Kiran H. Ghorpade** appreciated Three Days Online Workshop for Drafting of BE Civil 2019 Pattern Syllabus, organized by AISSMS College of Engineering, Pune in association with Board of Studies, Civil Engg, SPPU from 30 June to 1 July 2022
- **Mr. B. R. Warvate** attended Workshop on “Training in IP Awareness/Training program under NIPAM” on 28 Feb. 2022
- **Dr S S Deshmukh** attended Workshop on cum Training in IP Awareness/Training program under NIPAM on 28 Feb. 2022
- **Prof. Gauri L. Patil** has attended the "Cyber Security and Cyber Crime Awareness Session” at R. M. Dhariwal Sinhgad Management School, Kondhapuri, Pune on March 19, 2022
- **Prof. Gauri L. Patil** attended the “Impact Lecture Series on Innovation, Entrepreneurship and Funding” held on 1/10/2021 and 11/10/2021. Organized by the Institution's Innovation Council, Trinity Academy of Engineering; in collaboration with the Ministry of Education's Innovation cell & AICTE.

- **Mr. B. R. Warvate** attended the “Impact Lecture Series on Innovation, Entrepreneurship and Funding” held on 1/10/2021 and 11/10/2021. Organized by the Institution's Innovation Council, Trinity Academy of Engineering; in collaboration with the Ministry of Education's Innovation cell & AICTE

MOUs Signed

1. **Signed MoU** with Engineering Design software & service private limited, Pune for enriching the technical education in new subject areas on 11th Oct 2021.
2. **Signed MoU** with Cicom Consultant Pvt. Ltd. for the student placement on 7th June 2021.
3. **Signed MoU** with Lomos Enterprises Pvt. Ltd. for design & engineering software training for the student on 11th April 2022.

Faculty Publications:

- Dr S. S. Deshmukh & Akash Shivaji Mate (2022), “Management of Risk Involved in Construction Sector”, International Journal of Research in Engineering, Science and Management, Volume 5, Issue 2, ISSN (Online): 2581-5792, pp 177-180.
- Dr. Satish Deshmukh (2021), “IDENTIFICATION OF LANDSLIDE SUSCEPTIBLE ZONES USING GEOGRAPHICAL INFORMATION SYSTEM”, INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS, Volume 9 Issue 12, ISSN: 2320-2882, pp 458-462.
- Dr S S Deshmukh & Samiksha Borkar (2021), “COST BENEFIT ANALYSIS OF HIGH RISE BUILDING DURING PANDEMIC AND RECESSION IN CONSTRUCTION INDUSTRY”, INTERNATIONAL JOURNAL OF ADVANCE SCIENTIFIC RESEARCH AND ENGINEERING TRENDS, Volume 6, Issue 12, II, December 2021, ISSN (Online) 2456-0774, pp 143-152.
- Dr.S.S.Deshmukh & Ms. Kanchan M Gupta (2021), “A CASE STUDY- AN IDENTIFICATION OF CAUSES OF TIME AND COST OVERRUN, ITS IMPACT AND MITIGATION IN METRO PROJECTS IN INDIA”, OPEN ACCESS INTERNATIONAL JOURNAL OF SCIENCE AND ENGINEERING, Volume 6, Issue 6, June 2021, ISSN (Online) 2456-3293, pp-167-178.
- **S. C. Tandale** (2022) "Improving Building Energy Efficiency by E.I.F.S" International Journal for Innovative research in science, engineering and technology IJIRSET, Volume 11, Issue 1, January 2022.
- **S. C. Tandale**, A. Sahare (2022) “Application of Building Information Modelling in Construction Project in Coordination with Digital Transformation” International Journal for Innovative research in science, engineering and technology IJIRSET, Volume 11, Issue 1, January 2022
- **S. C. Tandale**, P. Bhillare (2022) “Evaluation of Speed Breakers in Pune & Pimpri- Chinchwad Municipal Corporation” International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET) Volume 10, Issue 12, December 2021
- **Mr. P. A. Manatkar**, Mr. M. Shaikh, Mr. D. Salunkhe, Mr. S. Tandulkar, Mr. V. Lahane, “A Review Paper on - Feasibility Check and Design of Vertical Dumping Yard, for Pune City” International Journal of Engineering Research & Technology (IJERT)ISSN: 2278-0181, IJERTV10IS120141, Vol. 10 Issue 12, December-2021, pp 287-292.
- **Prof. Pravin Manatkar**, Ms. Vaishnavi Nandurkar, Ms. Nikita Jadhav, Mr. Raturaj Nivnagune, Mr. Aniket Bhorade, “Study on Different Type of Irrigation System Suitable for South Region of Maharashtra” International Journal for Research in Applied Science & Engineering Technology (IJRASET), ISSN: 2321-9653; Volume 10 Issue I Jan 2022, PP 155-160

- **Kiran Ghorpade**, Halloli SD, Chavan Sd, Jagdale SS, Metkari SB, Pawar YM, “Design of Advanced Signal system or Emergency vehicle and other priority vehicles”, IJRSET, Vol.10, Issue 11, Date: December 2021
- **Kiran Ghorpade**, Poman Tanmay, Badgire Shradha, Pawar AS, Sarwade AD “Rehabilitation of Talliye Gaon in Mahad of Raigad”, IJRSET, Vol.10, Issue 12, Date: December 2021
- **Kiran Ghorpade**, Application of Building Information Modelling in Construction Project in Coordination with Digital Transformation in IJRSET, Volume 11, Issue 1, January 2022
- **Kiran Ghorpade**, Raj Kothari Analysis of material wastage & time overruns in construction project using descriptive & inferential statistics: a review, Vol 7, Issue 11 in November 2021
- **Gauri Patil**, Abhishek Bihade, Maroof Bhagwan, Saurabh bhombalekar, Sainath jadhav “A Review on Study Performance of Rapid Sand Filter using Coconut Shell” IJRSET, Volume 10, Issue 12, December 2021
- **Gauri Patil**, Rasool Alfaaz Gulam, Parande Faizan, Yusuf Shaikh, Shejada Shaikh Rauf, Yedlawar Saurabh Prakash” Hybrid Fiber Reinforced Concrete: Steel and Coconut Coir”, International Journal of Advances in Engineering and Management (IJAEM) Volume 3, Issue 7 July 2021, pp: 1049-1052 www.ijaem.net ISSN: 2395-5252
- **Gauri Patil**, Sourav Jadhav, Santosh Mourya, Nikhil Vanamarathe, Shreyas Zanzane, “To Study Performance of Self-Compacting Concrete: A Review”, International Advanced Research Journal in Science, Engineering and Technology Vol. 8, Issue x, Month 2021, ISSN (Online) 2393-8021 ISSN (Print) 2394-1588.
- **Gauri Patil**, Sourav Jadhav, Santosh Mourya, Nikhil Vanamarathe, Shreyash Zanzane, “EXAMINATION OF POND ASH IN SELF COMPACTING CONCRETE” IARJSET International Advanced Research Journal in Science, Engineering and Technology Vol. 9, Issue 4, April 2022, ISSN (O) 2393-8021, ISSN (P) 2394-1588
- **Gauri Patil**, Abhishek Bihade, Maroof Bhagwan, Saurabh bhombalekar, Sainath jadhav” study performance of rapid sand filter using coconut shell”, International Journal of Scientific Development and Research (IJSRD), May 2022, Volume 7 Issue 5, pp: 508-514
- **Prof. Abhishek Shirle**, “THEORY AND DESIGN OF PHYTORID PLANT FOR SEWAGE TREATMENT”, IASRET, Vol.05, Issue 12, Date: June 2021
- **Prof. Abhishek Shirle**, Mitali Thakare¹, Afak Shaikh, Sameer Shaikh, Vikash Manaram,, “A REVIEW PAPER ON USE OF SOIL IN BIOFILTERS FOR THE TREATMENT OF WASTEWATER”, IASRET, Vol.05, Issue 12, Date: June 2021
- Nikhil Shirole, **Mr. B. R. Warvate** (2021) “Autoclaved Aerated Concrete”. IARJSET, Volume 8, Issue 5, June- 2021
- Ajay Jadhav, **Mr. B. R. Warvate** “Swot Analysis of next year generation Infrastructure” IJSRD, Volume 9, Issue 12 Feb 2022
- Shubham Kudale, **Mr. B. R. Warvate** “Design of Water Supply and Sewerage System in a Newly Added Villages in PMC: Lohagaon” IJARSE, Volume 11, Issue 04, April 2022
- Gopalraje Vishwasu, **Mr. B. R. Warvate** (2022) “Design of Precast RCC underpass Box for Railway Crossing” IARJSET, Volume 09, Issue 04, April 2022
- Gopalraje Vishwasu, **Mr. B. R. Warvate** (2022) “Design of Precast RCC underpass Box for Railway Crossing” IARJSET, Volume 09, Issue 04, April 2022
- **Published Paper in Conference Mr. B. R. Warvate** (2022) “To investigate effect of Metakaolin and Colloidal Nano SiO₂ on Properties of Concrete” IMCRTE, held on 7 and 8 April 2022

- Mr. Sandesh Vishwas Ghadge **Prof. Vaibhav Augad (2022)** “Review on GGBS as Partial Replacement of Cement in Concrete” IJIRSET Volume 11, Issue 1, January 2022
- Mr. Sandesh Vishwas Ghadge **Prof. Vaibhav Augad (2022)** “Partial Replacement of Cement by GGBS in Concrete” IJIRSET Volume 11, Issue 5, May 2022
- Mr. Misal O.G, Prof. **Vaibhav Augad (2022)** “SMART AUTO IRRIGATION SYSTEM” IARJSET Vol.8, Issue 10, October 2021
- Mr. Misal O.G, **Prof. Vaibhav Augad (2022)** “Arduino Based Automatic Plant Irrigation System” IARJSET Volume 11, Issue 5, May 2022

Interaction with outside world:

- **Dr S S Deshmukh**, (2020-2022), Reviewer, KSCE Journal of Civil Engineering
- **Dr S S Deshmukh**, (2021 & 2022), Reviewer, African Journal of Health Sciences and Technology
- **Dr S S Deshmukh**, (2021 & 2022), Reviewer, INTERNATIONAL JOURNAL OF WATER RESOURCES AND ENVIRONMENTAL ENGINEERING
- **Dr S S Deshmukh**, (2021 & 2022) An external examiner for the viva-voce examinations of postgraduate students of NICMAR, Pune.
- **Mr. S. C. Tandale** (2022) An online external Guest Lecture for the postgraduate students. invitee from Dalmia cement, India.
- **Mr. P. A. Manatkar**, worked as Paper setting for Civil Engineering at Bharati Vidyapeeth college Pune, Nov 2021.
- **Mr. Kiran Ghorpade** worked as Paper setting for Civil Engineering two subject (Project Management, Concrete technology) at Bharati Vidyapeeth college Pune, Nov 2021.
- **Ms. Sarika S. Kale** worked as Paper setting for Civil Engineering two subject (Engineering Mechanics, Structural Analysis) at Bharati Vidyapeeth college Pune, Nov 2021.

Invited Talks/Judge/Resource:

- The Department of Civil has organized a Guest lecture on “**GIS Data and Application**” on 27th April 2022. It was coordinated by **Prof. Gauri L. Patil**, Mr. Anil Shelar, retired Incharge Head, Civil department Cusrow Wadia Institute of Technology, was invited as a resource person. Head of Civil department Dr S. S. Deshmukh addressed students to take advantage of this session. The session highlighted the fundamentals of GIS, GIS data types and data representation, data acquisition, geo-ref students for subject Remote sensing & GIS in order to give them insight knowledge about the topic. Total **60 TE civil students** and faculties were present, referencing of data, projection systems, raster and vector data, remote sensing data in GIS and application.



PhD Registration:

- **Ms. Sarika S. Kale** has registered for **Ph. D in Nov. 2021** in civil engineering field domain- Structures at the researcher centre MIT World Peace University in the area of Steel Structures

Faculties Remarkable Achievements:

- **Dr Satish S Deshmukh**, awarded with **Hem Prabha- S N Gupta National Award** by **Institutes of Engineers India** at **New Delhi** on **26/12/2021**.

Industrial visits /Tours

1. Department of Civil has organized site visit at “Kasturi Residential Project” Raghunandan Associates, Yewalewadi Pune on 6th May 2022. The visit was organised by **Prof. Mrs. Gauri L. Patil**. The visit was planned for Final year Civil students for subject construction Management in order to give them insight knowledge about material procurement and related documents. **Total 97 students** were present for the site visit. Mr. Amol, Site Engineer guided the site visit. He explained various materials on site like bricks, blocks, cement, tiles and their procurement process. Students took a tour of the entire premise. Students got knowledge about material planning, procuring, inventory control, and storing. In office work breakdown structure, cash flow statement, project balance sheet was studied. The visit help student to get practical knowledge on site



2. Department of Civil has organized site visit at “Sewage Treatment Plant (STP)” Rajaram Bridge, Sinhgad Road, Pune on 28th and 29th April 2022. The visit was organised by **Prof. Mr. A. C. Shirle** and **Prof. Pravin A Manatkar**. The visit was planned for Final year Civil students for subject construction Management in order to give them insight knowledge about working of sewage treatment, equipment in STP and the process involved. **Total 48 students** were present for the site visit.



3. Department of Civil has organized site visit was organized on 2nd of May 2022 by the **Prof. Sarika kale**. The visit was planned for third year Civil students for subject Design of reinforced concrete structures in order to give them insight knowledge about working of structure. The project that we visited is located Sr. No. 37/3A, near Renuka Mata Mandir, Keshav Nagar, Mundhwa, Pune, Maharashtra 411036. it is combination of residential and commercial which will be linked to another building across the road.



4. Department of Civil has organized site visit was organized on 9th of March 2022 by the **Prof. Sarika kale** and **Prof. Pravin A Manatkar**. The visit was planned for third year Civil students for subject Design of reinforced concrete structures in order to give them insight knowledge about working of structure. The project that we visited is located Campus of KJ's Trinity Academy of Engineering, it is construction of "Swimming Pool"



5. Department of Civil has organized site visit was organized on 19th April 2022 by the **Prof. Vaibhav Augad**. The Students of TAE BE civil, attended a site visit to Khadakwasla Dam under the guidance of Mr. V. A. Augad and Mr. S.C. Tandale along with source full and strict instructions provided by onsite guide Mr. Datta kapse.



Consultancy work:

Consultancy work done by Department of Civil Engineering faculty Dr S. S. Deshmukh, Prof. Pravin A Manatkar, Prof. S. C. Tandale and Prof. B. R. Warvate for “**Jalyukta Shivar Abhiyan, Government of Maharashtra**” as a Third-Party Evaluator.



Student Development and Welfare:

- **Students Association Activities**

- Teacher's Day were celebrated on 5th of September by CESA
- Engineers Day were celebrated on 15th of September by CESA
- Students Association Cell has also organised a Farewell to BE Batch 2022 students.

a) Student Chapter

- **CSR Activities—**

1. **Mr. P.A. Manatkar (Civil), Mr. V. D. Kolate (Mech), Mrs. K. D. Patil (E&TC), “Ration Kit Distribution”** for COVID-19 affected students-parents and employees of KJ's Educational Institute” on 03/08/2021 with help of **GTT Foundation** Initiated by Barclays.
2. **Mr. P.A. Manatkar (Civil), Mr. V. D. Kolate (Mech), Mrs. K. D. Patil (E&TC) “Basics of Investment Planning-Degree 212 Investment Services & IMF Pvt Ltd”** on 22 Oct 2021 (Friday)- Guest Speakers -Pravin Budhauiliya, Vaibhavi, Richa & Priya Raghuwanshi.
3. **Mr. P.A. Manatkar (Civil), Mr. V. D. Kolate (Mech), Mrs. K. D. Patil (E&TC) “3rd Edition of the H-Social Creator (HSC 2021)”** on 24.12.2021, along with Hyundai Motors

- **NSS Activities—**

1. **Ms. Sarika S. Kale, Mr. B.R. Warvate and NSS team** -Carried out “**Swachata Abhiyaan**” drive from 13th August to 20th August 2021 at time 9 to 9:30 a.m.in front of gate of TAE
2. **Ms. Sarika S. Kale, Mr. B.R. Warvate and NSS team** -Carried out “**Tree Plantation**” drive from 13th August to 30th November 2021 at time 9 to 9:30 a.m.in front of gate of TAE

b) Workshops

1. **Pravin Arun Manatkar** In appreciation of his participation in Two Days Online Workshop for **Syllabus Drafting of BE CIVIL 2019 Pattern**, organized by AISSMS College of Engineering, Pune in association with Board of Studies, Civil Engg, SPPU from 30th June to 1st July 2022.
2. **Mr. Manatkar Pravin Arun** from Civil department of Trinity Academy of Engineering; for attending the "Impact Lecture Series on Research, Innovation and Entrepreneurship" held on 7/06/2022 and 19/7/2022; Organized by Institution's Innovation Council, Trinity Academy of Engineering; in collaboration with Ministry of Education's Innovation cell (MIC) & AICTE.

c) Technical Events

1. **Ideathon - Project Poster Competition** was organized for **BE Civil student on 10th Dec 2021 at Civil department** under the guidance of Head of Civil Department **Dr S S Deshmukh** and Project Coordinator **Mr. Kiran H Ghorpade**. Judge invited for this event: Dr S. K. Patil and Dr Shingade. The main aim of this competition is to get active involvement of student which will help them in future preparation of interviews, workshops, conference, forum, debate.
2. **Project Exhibition** was organized for **BE Civil student on 10th Dec 2021 at Civil department** under the guidance of Head of Civil Department **Dr. S S Deshmukh** and Project Coordinator **Mr. Kiran H Ghorpade**. Judge invited for this event: Mrs. Gouri Patil and Mr Akshay Pawar.. The main aim of this competition is to get active involvement of student which will help them in future preparation of interviews, workshops, conference, forum, debate.
3. **National Level Project / Poster Competition** was organised for final year Diploma students from various colleges under the guidance of Head of Civil Department **Dr S S Deshmukh** and Head of Mechanical **Dr K B Gavali**. The main aim of this competition is to **get active involvement of student which will help them in future preparation of interviews, workshops, conference, forum, debate**. The competition got huge response with registration of **105 groups** from various colleges. The judge panel for completion were HOD's and experts from respective department.



KJ'S EDUCATIONAL INSTITUTE
TRINITY ACADEMY OF ENGINEERING, PUNE
Approved by AICTE, Government of Maharashtra &
Affiliated to Savitribai Phule Pune University
S. No. 25 & 27, Near Khadi Machine Chowk, Kondhwa Amex, Pune-411048

TECHFEST²²
National Level Project & Poster Competition 2022

Competition Groups	Prizes	Project Prizes	Poster Prizes
Group I – Civil Engg.	1st	Rs. 16,000 (4000x4)	Rs. 6000 (1500x4)
Group II – Comp. Engg. / IT	2nd	Rs. 12,000 (3000x4)	Rs. 4000 (1000x4)
Group III – E & TC Engg.	3rd	Rs. 8000 (2000x4)	-
Group IV – Mechanical Engg.			

Rules & Guidelines

1. Participants should register online through link or QR code provided below.
2. Maximum **FOUR** participants in one project are allowed.
3. Templates for poster will be mailed on your email.
4. Project should be based on innovative idea.
5. Registration is compulsory for all students.
6. For details information contact co-ordinator.
7. Judges decision will be final and bounded to all participants.
8. Traveling allowance Rs.100 & Rs. 200 for PCMC & Non-PCMC area respectively.

Registration Fee Rs.100/-

LAST SUBMISSION DATE 19 MAY '22

COMPETITION DATE 20 MAY '22

RESULT 30 MAY '22

EVENT CO-ORDINATOR

GROUP - I	GROUP - II	GROUP - III	GROUP - IV
CIVIL DEPARTMENT PROF. GAURI PATIL MOB : +91 7259787124	COMPUTER & IT PROF. BHADYASHREE MOB : +91 8270282120	E & TC PROF. DIGAMBER JIRKAN MOB : +91 8999943219	MECHANICAL PROF. VAIBHAV BAHINJI MOB : +91 8552889681

Venue: TAE Seminar hall | Time: 10 am to 1 pm

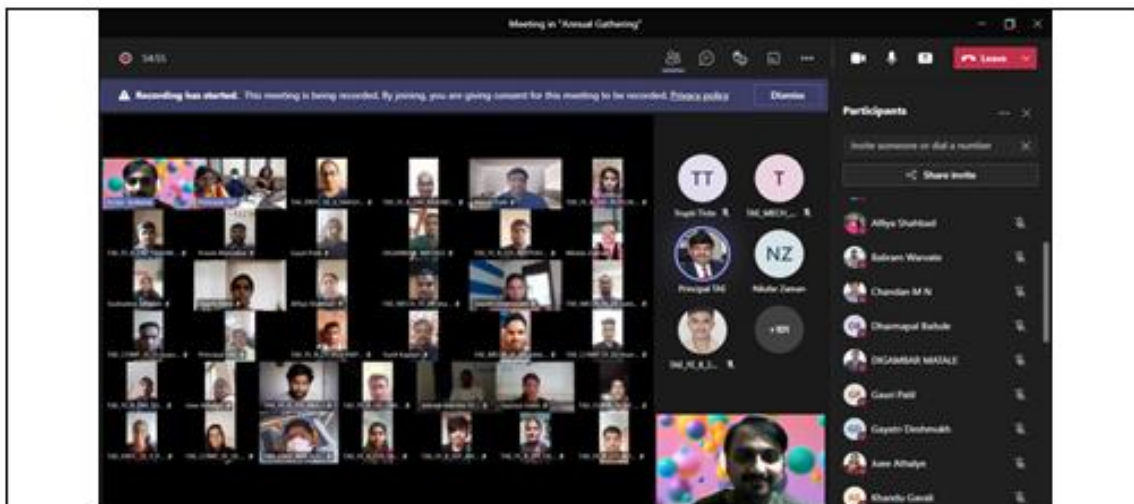




d) Students' activity

- 1) **Annual Gathering Malhar 2K21** was celebrated on 24th July, 2021 on MS team Platform. The Celebration of was coordinated by **Prof. Gauri L. Patil** under cultural club, TAE, Pune. This was most awaiting program for the annual event due to COVID Pandemic situation.

Malhar 2K21 Photos:



Online Gathering Picture in MS Teams



Gallery View of Students attended



Happy Faces after attending Program



**Veena Play By Ms. Gayatri
Deshmukh**

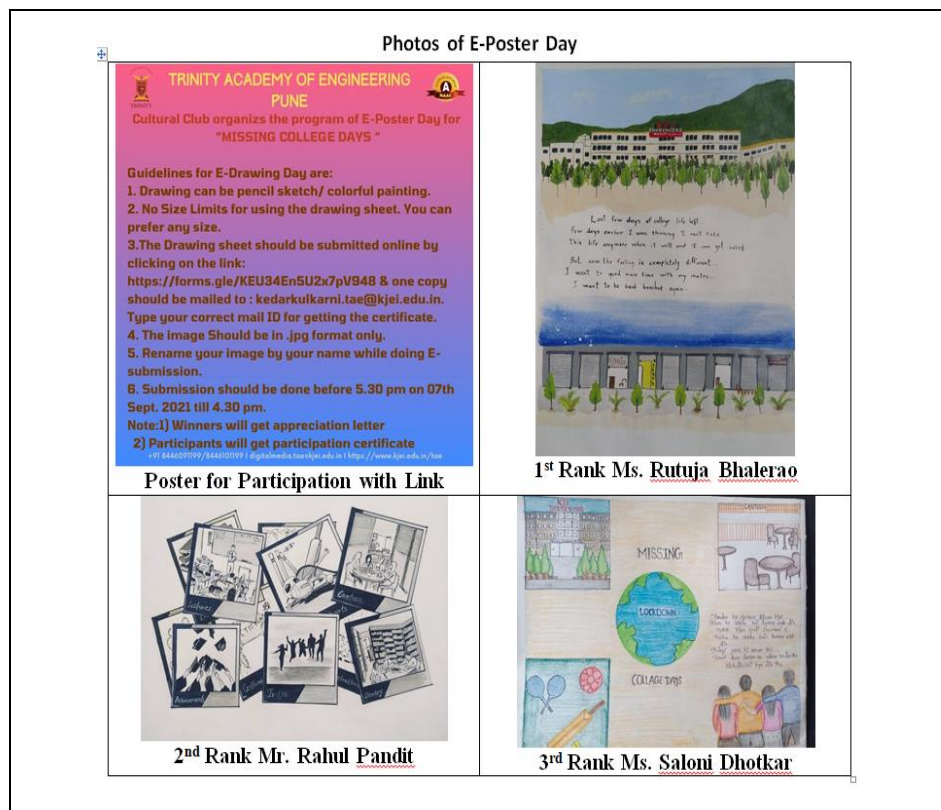


**Harmonium Play by Mr. Kedar
Kulkarni**

 <p>Dance Katthak-Ms. Unnati Shiradkar</p>	 <p>Expression by Ms. <u>Sakshi Kadam</u></p>
	 <p>Guitar Play by Mr. <u>Suyog Pardeshi</u></p>

2) E-Poster Missing College Days Competition

E-Poster “Missing College Days” Competition was organized on 7th Sep, 2021. The event was coordinated by **Prof. Gauri L. Patil** under cultural club, TAE, Pune. The objective of this event was to provide a platform to apply their drawing skills in this pandemic situation. Students got recollected their memories & gave Heart Touching message for restarting of college & all got motivated by education. They gave message that “Any situation can’t stop Education”

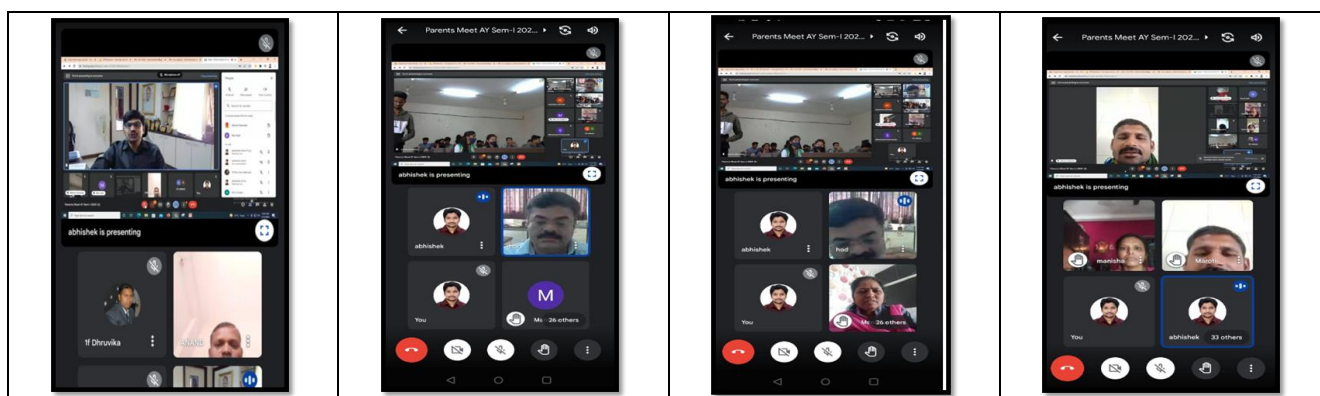


- 3) Navratri Traditional Day Celebration:** The Celebration of Navratri day was coordinated by Prof. Gauri Patil under cultural club, TAE, Pune. This was most awaited program for get together. It was suggested by promotional team to conduct it in offline mode. Dr N. J. Uke, (Principal) has supported to it. Lady faculties celebrated the 5 days of colours by wearing the costumes having same colour, before Navratri Traditional Day Celebration. Navaratri Day celebrated on **14th Oct 2022** by wearing Traditional attire by all Ladies & gentlemen.

Navratri Traditional Day Photos:



- 4. Parents Meet:** Under the Guidance of respected Principal Dr N. J. Uke and HOD Dr S. S. Deshmukh, Civil Department successfully conducted Virtual Parent meet of class SE, TE, BE on 15th March, 2022 Tuesday at 10:30 pm. All parents were invited to meet through personal call/message by TG's. **Mr. Abhishek Shirle** and **Mrs. Gauri L. Patil** coordinated this meet with the help of all faculties of civil department.



Student Achievements:

- Shivjayanti Celebration:



- Social Concern/ activities:



Principal Dr Nilesh Uke addressing about cleaning.



While cleaning in front of the TAE gate
Principal Sir with staff



Students planting trees



Staff planting trees.

● Sports Activities:

1. Support India at Tokyo 2021 25 July 2021
2. Fit India freedom run under “Azadi ka Amrut Mahotsav” -14th August 2021
3. Students Staff cricket matches and box cricket matches- 6th September 2021
4. PMC organised mini marathon plogathon 2021 – 24th October 2021
5. Weekly practice of football matches for male staff and box cricket for female staff
6. Walking session for staff on every Monday
7. AICTE fit India challenge “Hum fit toh India fit” - 1st December 2021
8. Induction session for FE 21-22 - 31st December 2021
9. Hill Half Marathon - 20 March 2022
10. Intercollegiate Cricket Matches (Boys/ Girls) – 20 April 2022
11. Intercollegiate football Matches participation – 25 April 2022
12. FE Physical and Sports Education – 29 May 2022
13. International Yoga Day - 21 June 2022
14. Displayed sports article on wall Magazine

The “**Fit India Freedom Run Campaign**” was celebrated under the “**Azadi ka Amrut Mahotsav**” celebrating 75 years of India’s Independence. Engineering Community across India is celebrated and took part in **Fit India run campaign on 13 August**. The campaign of run was organized by TAE Sports club committee and faculty coordinator worked cordially for the smooth conduction of the program. In

this Program, Students and faculty took part with all their interest and celebrated India's 75 years of independence. The Program was started at 9 Am and TAE's Principal Dr. N. J. Uke was the chief guest for the program. There were near **100 students** and faculty who attended this program. Program Coordinator and members were thankful to the participants of the program.



ACADEMIC YEAR 2021-22

DEPARTMENT: COMPUTER ENGINEERING

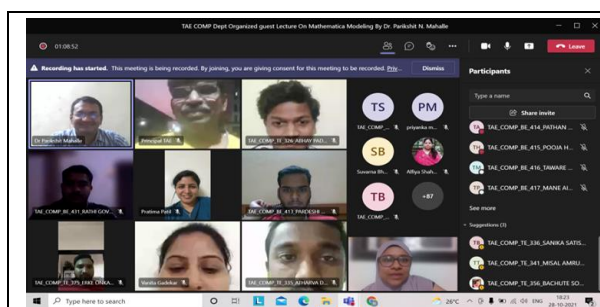
Research and Development

FDP/Workshop/Webinar/Organized

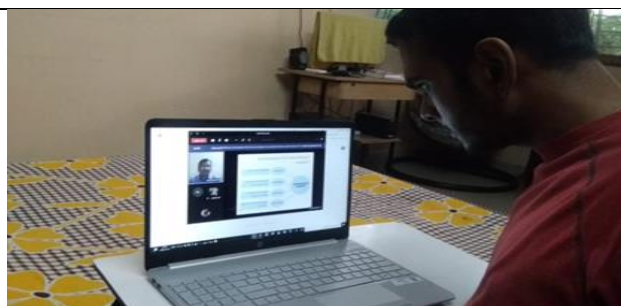
The “Guest Lecture on Mathematical Modeling for TE & BE Students” was organized on 28th Oct 2021 from 05:00 pm to 07:00 pm. A guest lecture was organized for the third and final year students of computer engineering students. The guest lecture was a complete roadmap and guidance to the process of generating a mathematical model for any problem statement. The speaker introduced the topic with simple daily life problem-solving skills. The session continued with mathematical and computer science program questions and understanding of the project work. The session was an interactive question-answer lecture. Mrs. Alfiya Shahbad, Mrs. Nilufar Zaman, and Mrs. Sushadevi Adagale successfully coordinated the event.

The event was organized with the objective of guiding the students with a complete roadmap to the process of generating a mathematical model for any problem statement. The outcome of the event was as follows:

- Students learned problem-solving skills related to seminars and project work.
- The students gained an insight into the analysis and development process of a mathematical model.



BE and TE students attending the online session



BE and TE students attending the online session

- **Mrs. Nilufar Zaman, Mrs. Alfya Shahbad, Mrs. Susha Adagale** organized a “Guest Lecture on Mathematical Modeling for TE & BE Students” by Dr. Parikshit N. Mahalle on 28th Oct 2021.
- **Mr. Baliram Deshmukh, Mr. R.R. Giri** organized a “Guest Lecture on Study abroad option for Engineer for TE & BE Students” by Mr. Shreyas Ramakrishnan on 30.03.2022.
- **Mr. Baliram Deshmukh** organized a “Guest Lecture on Leadership and Personality Development for the TE Students” by Mr. Prithviraj Vitthal Wable on 20-04-2022.
- **Dr. Amit Bhusari, Mr. Sameer Kakade, Mr. R. R. Giri** organized an Expert session by Mr. Ninad Sonawane from Kymyo Learning Pune on “Resume Writing” on 14th June 2022.
- **Dr. Amit Bhusari, Mr. Sameer Kakade, Mr. R. R. Giri** organized an Expert session by Mr. Abhishek Wakodakr IT -Trainer Pune on “Aptitude and Soft skill” on 31st January 2022.
- **Dr. Amit Bhusari, Mr. Sameer Kakade, Mr. R. R. Giri, Mrs. S. A. Shukla** organized a Webinar by Mrs. Shailaja Uke from VIIT Pune on “Unified Markup Language” 2nd February 2022.
- **Dr. Amit Bhusari, Mr. Sameer Kakade, Mr. R.R. Giri** organized a “Expert Lecture on Motivational talk MCA Students” by Mr. Raghvendra Koli on 19-01-2022.



Expert talk by Mr. Raghvendra Koli



Participants with Delegates

FDP/Workshop/STTP/Attended

- **DR. KULKARNI NIKITA J.** FACULTY of KJEI'S TRINITY ACADEMY OF ENGINEERING, PUNE-NIPAM has successfully participated in **IP Awareness/Training** program under National Intellectual Property Awareness Mission organized by Intellectual Property Office, India on February 28, 2022
- **Dr Nikita Kulkarni** has successfully completed the AICTE-ISTE approved Orientation/ Refresher Program on **“Drive Digital Transformation – The Leading-Edge technology”** held during 18th Feb 2022 to 24th Feb 2022 organized by Jawaharlal nehru Engineering College, MGM University, Aurangabad
- **Dr Nikita Kulkarni** has participated in a two - weeks Online Joint Faculty Development Programme on **“IoT & Applications (Smart Systems)”** jointly organized by Electronics and ICT Academies held from 14 - 25 February, 2022 under the “Scheme of financial assistance for setting up of Electronics and ICT Academies” of the Ministry of Electronics and Information Technology (MeitY), Government of India.
- **Dr Nikita Kulkarni** for attending the Felicitation Ceremony of **Internshala Annual Rankings 21** held on the 29th of January 2022.
- **Dr Nikita Kulkarni** has successfully completed the AICTE-ISTE approved Orientation/ Refresher Programme on **“AI- Diving in IoT and Computer Vision”** held during 17th January 2022 to 22nd January 2022 organised by JSPM's Rajarshi Shahu College of Engineering, Pune
- **Dr Nikita Kulkarni** has successfully completed Online Faculty Development Program on **“Recent Trends in Smart Computing”** organized by Department of Computer Engineering, Vishwakarma Institute of Information Technology, Pune in association with Computer Society of India Pune Chapter and R&D Cell of VIIT held between 18th October to 22nd October 2021.
- **Dr Nikita Kulkarni** has participated in the Five Days Faculty Development Program on **Exhaustive Learning of AI & ML**, Department of Computer Science and Engineering, Nutan College of Engineering & Research, Pune from 23rd Aug-27th Aug 2021.
- **Dr Nikita Kulkarni** has participated in the Two Days Faculty Orientation Program on **“Database Management Systems (310241) and Database Management Systems Laboratory (310246)”** T.E Computer Engineering (2019 course), organized by Department of Computer Engineering, Dr. D. Y. Patil Institute of Technology, Pimpri, Pune in association with Board of Studies (Computer Engineering), Savitribai Phule Pune University (SPPU), Pune from 10th August to 11th August, 2021.
- **Dr. Nikita Kulkarni** has participated in International Short Term Training Programme (STTP) through ICT mode on **“Advanced Applications in Artificial Intelligence and Machine**

Learning” organized by Marathwada Mitra Mandal’s Institutions MMCOE and MMIT 2nd To 6th August 2021

- **Mrs. Pratima Patil** attended Online Elementary FDP on "**Computer Vision: Past, Present and Future**" 06/12/2021 to 10/12/2021 at SCTR’s Pune Institute of Computer Technology.
- **Mrs. Nilufar Zaman** attended one day FDP on “**Data Science & Big Data Analytics**” held on 08th February 2022 organized by the Department of Computer Engineering, P²IT in Association with BoS Computer Engineering, SPPU, Pune.
- **Mrs. Nilufar Zaman** participated in One Week AICTE sponsored STTP on “**Practicing Cloud Computing with AWS**” during 30/08/21 to 04/09/21 Organized by the Department of CS/IT and CSE K L Deemed to be University, Andhra Pradesh.
- **Mrs. Nilufar Zaman** participated in One Day Faculty Orientation Program at “**Object Oriented Programming & Computer Graphics Laboratory**” (217523) S.E. Artificial Intelligence & Data Science (2020 Course), organized by Department of Computer Engineering, MET’s Institute of Engineering, Nashik in association with Board of Studies (Computer Engineering), Savitribai Phule Pune University, Pune on August 24, 2021.
- **Mrs. Nilufar Zaman** participated in “**Three Days Faculty Development Program on Deep Learning for Computer Vision**” on 12/08/21 to 14/08/21 Organized by the Centre for Innovative Learning & PICT Alumni Association (PAA) PICT, Pune.
- **Mrs. Nilufar Zaman** participated in One day Online FDP on “**Theory of Computation**” on 03/08/21 Organized by the Department of Computer Engineering, Bharati Vidyapeeth's College of Engineering, Lavale, Pune in Association with SPPU.
- **Mrs. Nilufar Zaman** participated in “**5 days Online STTP on Exhaustive Learning Of AI & ML**” on 23/08/21 to 27/08/21 Organized by the Department of Computer Engineering, Nutan College of Engineering & Research, Pune.
- **Mrs. Nilufar Zaman** participated in “**6 days Online STTP on Comprehensive future in Artificial Intelligence**” on 22/06/21 to 27/06/21 Organized by the Department of Computer Engineering, Cummins College of Engineering for Women, Nagpur
- **Mrs. Alfiya Shahbad** participated in “Three Days Faculty Development Program on Deep Learning for Computer Vision” on 12/08/21 to 14/08/21 Organized by the Centre for Innovative Learning & PICT Alumni Association (PAA) PICT, Pune.
- **Mrs. Alfiya Shahbad** participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Virtual/Augmented Reality" from 29/11/2021 to 03/12/2021 at Sipna College of Engineering and Technology, Amravati.
- **Mrs. Alfiya Shahbad** participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Role of Block Chain Technology in India- An insight into public sector" from 22/11/2021 to 26/11/2021 at Institute of Road and Transport Technology.
- **Mrs. Alfiya Shahbad** participated in One Day Faculty Orientation Program at “Object Oriented Programming & Computer Graphics Laboratory” (217523) S.E. Artificial Intelligence & Data Science (2020 Course), organized by Department of Computer Engineering, MET’s Institute of Engineering, Nashik in association with Board of Studies (Computer Engineering), Savitribai Phule Pune University, Pune on August 24, 2021.
- **Mrs. Alfiya Shahbad** participated in 5-day FDP on “Exhaustive Learning of AI & ML” organized by Comp Science and Engineering dept. of NCOER, Pune 23 to 27 August 2021.
- **Ms. Sushadevi Adagale** attended 1 Week FDP on Exhaustive Learning of AL and ML from 23rd to 27th August 2021 at Nutan College of Engineering and Research, Pune.

- **Ms. Sushadevi Adagale** attended one Week AICTE Training and Learning (ATAL) Academy FDP Role of IOT in Cyber Security organized by Lakshmi Narain College of Technology from 29-11-2021 to 03-12-2021.
- **Ms. Sushadevi Adagale** attended 1 Week AICTE Training and Learning (ATAL) Academy FDP Cyber Security and Digital Forensics organized by Indian Institute of Information Technology Pune from 06-12-2021 to 12-12-2021.
- **Ms. Sushadevi Adagale** attended one Week AICTE Training and Learning (ATAL) Academy FDP Role of IOT in HealthCare organized by Indian Institute of Information Technology, Nagpur from 12-12-2021 to 16-12-2021.
- **Ms. Sushadevi Adagale** attended one day FDP on “Cloud Computing” held on 11th February 2022 organized by the Department of Computer Engineering, Amrutvahini College of Engineering, Sangamner in Association with BoS Computer Engineering, SPPU, Pune.
- **Dr Amit Bhusari** attended ISTE approved online STTP on Research Methodology by Pankaj Laddhad Institute of Technology & Management Studies, Buldana held during 25/10/2021 to 29/10/2021.
- **Dr Amit Bhusari** attended 3-days workshop on “Universal Human Values “organized by SIG Pimpri chinchwad college of Engineering Pune from 11th October to 13th October 2021.
- **Dr Amit Bhusari** attended 5-days workshop on “Works Tudy-Towards effective productivity” organized by SIG Pimpri chinchwad college of Engineering Pune from 4th to 8th October 2021.
- **Ms. Vanita Gadekar** attended Five Day Online Faculty Development Program on Recent Trends in Smart Computing at Vishwakarma Institute of Information Technology, Pune in association with Computer Society of India Pune Chapter and R&D Cell of VIIT 08 oct-02 oct. in 2021
- **Ms. Vanita Gadekar** attended AICTE-ISTE sponsored a six days Induction program on Cyber-Risk & Security at D.Y. patil Deemed to be University Department of information technology, Ramorao Adik institute of Technology, Navi Mumbai 14-12 to 20-12 in 2021
- **Ms. Vanita Gadekar** attended Online FDP on Artificial Intelligence organized by the Department of computer engineering, Bharati Vidyapeeth’s College of Engineering, Lavale, Pune on 24 Jan 2022.
- **Mr. Baliram Deshmukh** attended the Felicitation Ceremony of Internshala Annual Rankings' 21, held on the 29th of January 2022.
- **Mr. Baliram Deshmukh** attended 1 Week STTP on “Numerical Simulation Application using Commercial Simulation Software” organized by DYP College of Engineering, Akurdi, Pune-44, from 21st February to 26th February 2022.
- **Mr. Baliram Deshmukh** attended one day online workshop FOP on- “Artificial Intelligence and Machine Learning (302049)” organized by Sinhgad Pune. Dated:18.02.2022.
- **Mr. Baliram Deshmukh** attended a 1-day online workshop FOP on- Elective II- “Cloud Computing” organized by ACES Sangamner, Dated:11.02.2022.
- **Mr. Baliram Deshmukh** attended a 1-day online workshop FOP on “National Intellectual Property Awareness Mission (NIPAM)” organized by NIPAM India. Date:10.02.2022.
- **Mr. Baliram Deshmukh** attended a 1-day online workshop FOP on Elective II- “Cyber Security and Lab”organized by DYP College of Engineering, Pune. Dated:01.02.2022.
- **Mr. Baliram Deshmukh** attended 1-day online workshop on Elective II- “Internship” organized by ACES College of Engineering, Sangamner. Dated:27.01.2022.
- **Mr. Baliram Deshmukh** attended a 1-day online workshop on “Importance of GATE /ESE Exam to Engineering Students” organized by FTC College of Engineering, Sangola,

Date:13.08.2021.

- **Mr. Baliram Deshmukh** attended a 1-day online workshop on “National Policy (NEP) 2020 - Impacts and Challenges” organized by FTC College of Engineering, Sangola, Dated:09.08.2021.
- **Mr. Baliram Deshmukh** attended a 1-day online workshop on “National level E-summit on Emerging Trends in IT Business Application 2021” organized by SKN Lonavala, Dated:30.06.2021.
- **Mr. Baliram Deshmukh** attended an online workshop on “C Programming” organized by AITRC Vita, Date: 05.06.2021.
- **Mr. Baliram Deshmukh** attended an online workshop on “Design, Simulation and Testing of Antenna” organized by SEVRI College of Engineering, Date: 05.06.2021.
- **Mr. Baliram Deshmukh** attended an online workshop on “Role of National Education Policy for National Development” organized by KEC College of Engineering Shelve, Pandharpur, Date: 30.03.2021.
- **Mr. Baliram Deshmukh** attended an online 1-week STTP workshop on “Information Security and Digital Forensics” organized by AIT Pune. Date:01.02.2021 to 06.02.2021.
- **Mr. Baliram Deshmukh** attended an online 1 Day workshop on “Introduction to Packet Tracer” at Cisco Networking Academy Pune. Date:19.01.2021.
- **Mr. Ritesh. R. Giri.** FACULTY of KJEI'S TRINITY ACADEMY OF ENGINEERING, PUNE-NIPAM has successfully participated in IP Awareness/Training program under National Intellectual Property Awareness Mission organized by Intellectual Property Office, India on February 28, 2022.
- **Dr Archana. B. Kanawade** attended an online 1 week STTP workshop on “Intellectual Property Rights Patent” organized by MHRD'S Innovation Cell and SITS, Narhe. Date :25.06.2020 to 30.06.2020.
- **Dr Archana. B. Kanawade** attended an online 1-week STTP workshop on “Advances in Biomedical Signal Processing with Hands On” organized by AICTE and Cummins. Date: 07.09.2020 to 12.09.2020.
- **Dr Amit Bhusari.** FACULTY of KJEI'S TRINITY ACADEMY OF ENGINEERING, PUNE-NIPAM has successfully participated in IP Awareness/Training program under National Intellectual Property Awareness Mission organized by Intellectual Property Office, India on February 28, 2022.
- **Mr. Sameer Kakade.** FACULTY of KJEI'S TRINITY ACADEMY OF ENGINEERING, PUNE-NIPAM has successfully participated in IP Awareness/Training program under National Intellectual Property Awareness Mission organized by Intellectual Property Office, India on February 28, 2022.

MOUs Signed

Sr. No.	Name of Company/Organization	Point of Contact	Period of MoU
1	Cicom Consultant Pvt. Ltd.	Mr. Agarwal	5 years 1/7,2019 to 20/5/2023
2	Ecostruct Pvt. Ltd.	Mr. Manohar Patade	5 years 1/7,2019 to 20/5/2023
3	Friends Union for Energising Lives(FUEL)	Mr. Ketan Deshpande Founder Chairman and CEO	5years 22/11/2021 to 30/6/2026
4	GTT Foundation	Neha Sharma, Company Secretary	5years 28/9/2021 to 30/9/2023
5	Supo Labs Pvt. Ltd. Pune	Mr. Mangesh R Thokal	5years 24/8/2020 to 30/9/2025

6	My Future Town	Mr. Akash Chavan, Director and MD	5years 24/8/2020 to 30/9/2025
7	Engineering Design Software & Services Pvt. Ltd. Pune	Mr. Shivraj Patade, Sales Manager	3years 11/10/2021 to 10/10/2024
8	Quantum Learnings	Mr. Sandeep Giyyan Jethani, Head Institutional Collaboration	3years 30/12/2020 to 29/7/2024
9	FMAE	Aman Kumar, Director	3years 8/2/2022 to 7/7/2024
10	AICTE Margdarshan Scheme	Dr. Suhas Deshmukh, Director	3years 11/12/2019 to 10/12/2022
11	EVOLVINGX SERVICES (OPC) PRIVATE LIMITED	Mr. Amol Nitave Director and CEO	3years 12/10/2020 to 31/3/2023
12	Navayuvak Enterpreners	Mr. Nikhil Jain, Strategic Alliance Manager	2 years 28/12/2020 to 29/12/2022
13	Trans Neuron Technologies Private Limited	Mr. Shivam Sharma, CEO	2 years 28/12/2020 to 29/12/2022

Patents Filed by faculty:

- **Dr. Nikita Kulkarni** file and published a patent application Number: 202221000867 on Title of Invention: “Event Management System: The cost of food is based on the price of serving plate or dish.”, Date of Filing: 06/01/2022, Date of published: 11/02/2022.
- **Dr. Archana.B.Kanawade** file and published a patent Application Number : 201921016526 on Title of Invention: “ Method and System of Chronic Obstructive Pulmonary Disease Grade determination using Surface Electromyography”.
- **Dr. Amit Bhusari** published Copyright on The Basics of Python on 13th January 2022. Diary No.825/2022-CO/L

Faculty Publications:

- **Kulkarni A.A., Dudhe V.A., Chinchkar O.P., Lokhande S.A., Dr. Nikita Kulkarni,** “Recommendation System for Movies and Books”, International Journal of Innovative Research in Science, Engineering and Technology. Volume 10, Issue 12, December 2021, e-ISSN: 2319-8753, p-ISSN: 2347-6710
- **Pratima Patil, Rumi Mistri, Tauhid Darekar, Fahima Aktar,** “Symptoms Based Disease Diagnosis & Prediction Using Machine Learning”, International Journal of Advance Research in Science and Engineering. Volume 11, Issue 04, April 2022. ISSN: 2319-8354.
- **Pratima Patil, Suzzane Shaikh, Nikhil Birajdar, Abhay Padavi, Rahul Raut,** “Interactive E-learning Platform with Courses Recommendation and Analysis of Learner”, International Multidisciplinary Conference on research technology & Engineering. Volume 8, Issue 04, 2022. ISSN: 2454-9665.
- **Pratima Patil, Rumi Mistri, Tauhid Darekar, Fahima Aktar,** “Doctor’s Online Appointment by Considering Initial Diagnosis”, International Journal of Innovative Research in Science, Engineering and Technology. Volume 11, Issue 02 February 2022. e-ISSN: 2319-8753.
- **Pratima Patil, Himanshu Parmar, Y.Sai Varun, Vishal Shinde,** “Fake News Detection Using Machine Learning”, International Journal of Innovative Research in Science, Engineering and Technology. Volume 11, Issue 02 January 2022. e-ISSN: 2319-8753.
- **Pratima Patil, Suraj Pawar, Sanket Kasurde, Shubham Limkar** “Disaster Management in Crisis Situation”, International Journal of Innovative Research in Computer and Communication

Engineering. Volume 10, Issue 05 May 2022. e-ISSN: 2320-9801.

- **Ninad Mate, Shubham Salunke, Rusha Wghmare, Dr. Nikita Kulkarni**, “Network Intrusion Detection using Encryption Algorithms for Security”, in International Journal of Innovative Research in Computer and Communication Engineering, Volume 9, Issue 6, pp:7234-7237, June 2021 DOI: 10.15680/IJIRCCE.2021.0906207
- **Akash Padwal, Pranav Enpure, Omkar Gujar, Sadanand Jagtap, Dr. Nikita Kulkarni**, “Chatbot Testing Using AI Planning”, in International Journal of Innovative Research in Computer and Communication Engineering, Volume 9, Issue 6, pp- 6471-6478, June 2021, DOI: 10.15680/IJIRCCE.2021.0906207
- **Priya Jadhav, Pooja Tilekar, Aishwarya Kardile, Shipra Banerjee, Ekta Yadav, Nilufar Zaman** "QR CODE BASED SMART IDENTITY CARD" Journal of Huazhong University of Science and Technology, Directory of Open Access Journal, VOLUME 50 ISSUE 07 – Aug 2021. ISSN-1671-4512.
- **Akshay Ghule, Govind Rathi, Neha Kawate, Nilufar Zaman** “Online Fake Review Detection Using Machine Learning Techniques” International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET) | e-ISSN: 2319-8753, p-ISSN: 2347-6710
- **Rohit Manohar Saggam, Neel Atulkumar Rajgor, Tushar Kashinath Gaikwad, Adagale Sushadevi. S**, “Implementation on Smart Fuel Level Indicator and Mileage Calculating Device” in IJIRCCE Volume 9, Issue 7, July 2021
- **Raj Mohite, Dipali Patil, Usha Taware, Rachana Gaikwad, Adagale Sushadevi S**, “Sentiment Analysis with Deep Learning of IMDB Movie Reviews” in IJIRCCE Volume 11, Issue 1, January 2022
- **Dr. A.A. Bhusari** published book chapter on “A Comprehensive Study of Security Issues and Research Challenges in Different Layers of Service-Oriented IoT Architecture” in Wiley publication, 14 January 2022, <https://doi.org/10.1002/9781119795667.ch1>.
- **Prof. Deshmukh B. B** " IOT Based Wearable Women Safety Device” International Journal of Applied Science and Technology IJEAST, ISSN No.: 2455 -2143, Vol.No. 07, Issue No. 01, May 2022.
- **Prof. Deshmukh B. B, Miss. Laxmi, Nalogal, Miss. Shanika Bhosale, Miss. Priyanka Golande, Mr. Tanaji Metkari** , "Smart Blood management application On Android" International Journal of Advanced Technology in Engineering and Science (ijates) IJATES , ISSN No. : 2348 -7550, Vol.No. 10, Issue No. 04, April 2022.
- **Prof. Deshmukh B. B, Mr. Akhilesh Kanse, Mr. Sahil Tamboli, Miss. Kajal Mangwani**, "Effective Classroom Learning" International Journal of Electrical and Electronics Engineers IJEEE, ISSN No.: 2331 -2250, Vol. No. 14, Issue No. 01, Jan 2022.
- **Prof. Deshmukh B. B, Mr. Zaid Sawar, Mr. Shubham Jagdale, Mr. Nimish Kharat, Mr. Tilakraj Shinde**, "Smart Wearable Device for Women Safety Using IoT" International Journal of Advance Research in Science and Engineering IJARSE), ISSN No. (0):2319-8354, ISSN No.(P):2319-8346, Vol. No. 11, Issue No. 04 on 04 April 2022.
- **Ashwini Gaikwad, Dr Vinaya Gohokar, Dr Rupali Kute, Bhakti Paranjape** “Stair Detection and Classification Using Deep Neural Network for the Visually Impaired” International Conference on Innovative Research in Science and Technology (ICIRST-2021) Vol. No. 8, Issue No. 05, Nat. Volatiles & Essent.Oils, 2021;8(5):8312-8321,
- **Ashwini Gaikwad, Dr Vinaya Gohokar**, “A Deep Learning Based Assistant for the Visually Impaired” International Journal of Application of Innovation in Engineering & Management

(IJAIEEM) Vol. No. 10, Issue No. 05, May 2021.

- **Roshani Rajendra Pasalkar, Dr. Mrs. Geetika Narang, Prof. Mrs. Sneha Tirth**, “Deep Learning Based Breast Cancer Detection Using Ultrasound Images in Machine Learning” International Journal of Research and Analytical Reviews (IJRAR) Vol. 9, Issue No. 2 April 22, www.ijrar.org (E-ISSN 2348-1269, P- ISSN 2349-5138)
- **Roshani Rajendra Pasalkar, Dr. Mrs. Geetika Narang, Prof. Mrs. Sneha Tirth**, “Deep Learning Based Breast Cancer Detection Using Ultrasound Images” cPGCON - 2022 PG Conference for Computer Engineering
- **Ritesh Giri, Dr Amit A. Bhusari, Sameer Kakade, Dr N. J. Kulkarni** “Artificial Intelligence of Things (AIOT): A Review" International multidisciplinary conference on Research, Technology & Engineering (IMCRTE-2022) ISBN: 978-93-91535-28-5
- **Sameer Kakade, Dr Amit A. Bhusari, Ritesh Giri, Dr Nikita Kulkarni** “Comparative Analysis: Blockchain for Cybersecurity with Cybersecurity for Blockchain” International multidisciplinary conference on Research, Technology & Engineering (IMCRT-2022). ISBN: 978-93-91535-28-5
- **Dr Amit A. Bhusari, Vaibhav Narkhede, Dr P.M. Jawandhiya** published a paper on “Machine Learning: Review of Systematic approaches” International multidisciplinary conference on Research, Technology & Engineering (IMCRT-2022), ISBN: 978-93-91535-28-5
- **Mrs. Alfiya Shahbad**, Use-case analysis of SCRUM based approach in education using cloud-based tool JIRA, ISBN 978-93-91535-28-5
- **Prof. Sushadevi Adagale, Mr. Govind Hanumandas Rathi** “A Survey on Sentiment Analysis International Journal of Innovative Research in Science, Engineering and Technology, Volume 11, Issue 4, April 2022
- **Prof. Sushadevi Adagale, Neel Atulkumar Rajgor, Tushar Kashinath Gaikwad, Rohit Manohar Saggam** “Implementation on Smart Fuel Level Indicator and Mileage Calculating Device” Volume 9, Issue 7, July 2021, e-ISSN: 2320-9801, p-ISSN: 2320-9798
- **Prof. Sushadevi. Adagale, Raj Mohite, Usha Taware, Dipali Patil, Rachana Gaikwad** “Sentiment Analysis with Deep Learning of IMDB Movie Reviews” International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET) Volume 11, Issue 1, January 2022, e-ISSN: 2319-8753, p-ISSN: 2347-6710
- **Prof. Sushadevi. Adagale, Madan Piske, Dipak Kurade, Hrushikesh Khaladkar, Vishal Kolekar,** “GRAPES LEAVES DISEASE DETECTION USING KNN CLASSIFICATION ALGORITHM” International Journal of Innovative Research in Science, Engineering and Technology Volume 11, Issue 4, April 2022
- **Sushadevi Adagale, Tanishka Tiwatane, Gauri Bhavsar, Sonali Bachute, Vishal Kolekar, Vrushali Zampalkar,** , “A Survey on the Telemedicine in Bangladesh” International Journal of Innovative Research in Science, Engineering and Technology” Vol 11, Issue 4, April 22
- **Prof. Sushadevi. Adagale Atharva Khedekar¹, Onkar ekre** “Lung cancer detection using ml” International Journal of Innovative Research in Science, Engineering and Technology Volume 11, Issue 4, April 2022
- **Prof. Sushadevi. Adagale, Mr. Abhinav Manoj Londhe, Mr. Suraj Shahaji Salunke, Mr. Pankaj Kailas Kale** “Developing Digital System for College Faculty, Students and Parents to Work Efficiently ” International Journal of Innovative Research in Science, Engineering and Technology” Volume 11, Issue 4, April 2022
- **Prof. Sushadevi. Adagale Ajay Mallinath Kumbhar, Madhav Ramesh Godale, Payal Rajendra Jagtap, Amruta Tatya Misal** “Vehicle Security using Biometric Authentication,

GPS and Door locking System” ”International Journal of Innovative Research in Science, Engineering and Technology”Volume 11, Issue 4, April 2022

- **Prof. Sushadevi. Adagale, Prajwal Shiwal , Dhruv Morey, Harshad Shivankar, Suraj Jagtap** Survey on Hotel Booking Cancellation Prediction Using Machine Learning Model International Journal of Innovative Research in Science, Engineering and Technology” Volume 11, Issue 4, April 2022
- **Dr Archana B. Kanwade, V. K. Bairagi (2020).** Classification of Chronic Obstructive Pulmonary Disease (COPD) using Electromyography, Sadhana, vol. 45, pp. 132- 149. (SCOPUS and SCI index).

Interaction with outside world:

- **Dr Nikita Kulkarni** worked as Reviewers for 2021 IEEE Pune Section International conference on Innovation in Engineering, Design and Holistic Education

Invited Talks/Judge/Resource:

- **Dr. Nikita Kulkatni** invited as Resource Person for guest Lecture on “Introduction to MongoDB” at DY Patil University’s Ramrao Adik Institute of Technology, Navi Mumbai with ACM Chapter, on 22nd November 2021
- **Mrs. Nilufar Zaman** is invited for an expert session on E-Portfolio Designing for BE 2021 on 20th October 2021 at Zeal College of Engineering and Research, Pune.
- **Dr Amit Bhusari** delivered an expert talk on “Cryptocurrency” in digital week on 22nd December 2021 at College of Management & Computer Science Yavatmal.

Faculties Remarkable Achievements:

- **Dr N. J. Uke, Dr A. A. Bhusari, Mr. S.B. Kakade, Mr. R.R. Giri and Mrs. S. A. Shukla** got appreciation for Mentoring MCA students NPTEL-Swayam.

Industrial visits /Tours

- Industrial Visit to **National Defence Academy, Pune** for TE Students was arranged on 26/05/2022 Time: 4 am to 12 noon Day: Thursday for “Witnessing Dy Comdt Passing Out Review Parade”.
 - i. Students were able to understand the role of NDA in the Indian Defence Service.
 - ii. Students got motivated and raised knowledge towards Defence Services after witnessing the Passing Out Parade.



Student Development and Welfare:

Students Association Activities




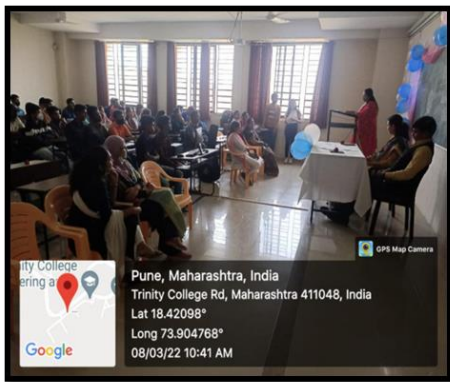
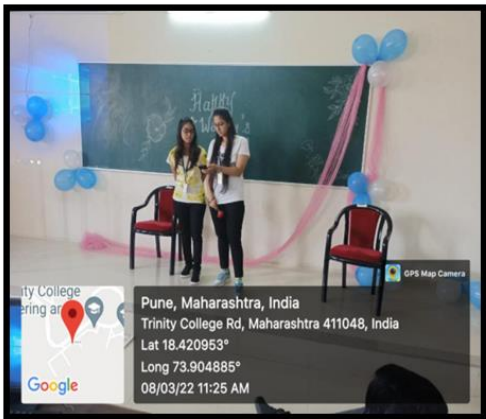

1. Teachers Day

Date:	5 Sept 2021	Time:	12:00 pm to 1:00 pm

2. "Engineers Day"

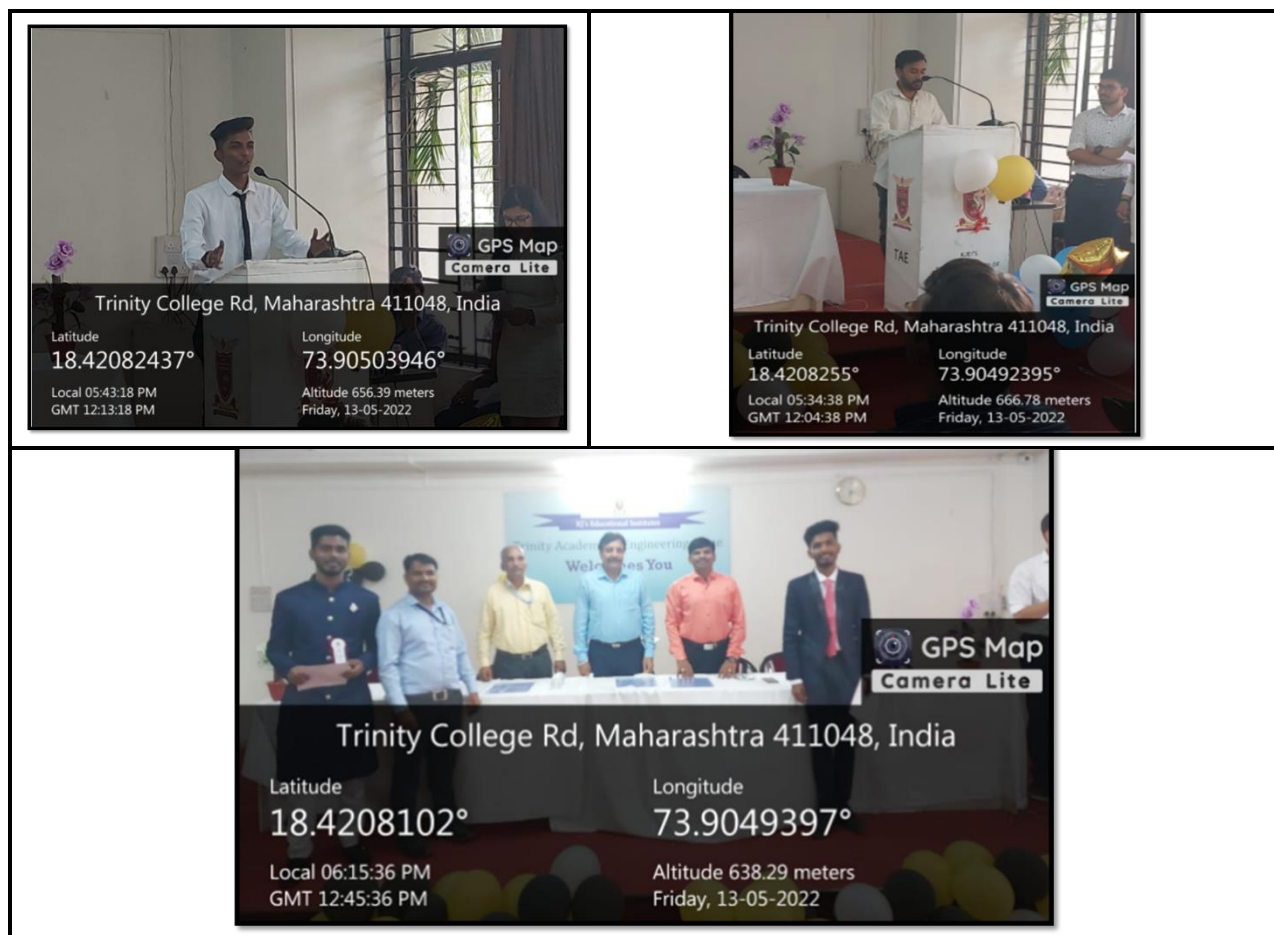
Date:	15 Sept 2020	Time:	12:20 pm to 3:20 pm

3. International Women's Day"

Date:	8th March, 2022	Time:	10:30 am to 11:30 am
			
			
			

4.FAREWELL 2K22

Date:	13th May, 2022	Time:	4:30 pm to 10:30 pm
-------	----------------	-------	---------------------



• **Guest Lectures:**

AY	NAME OF GUEST LECTURE/ WORKSHOP/ SEMINAR	STUDENT COUNT	DATE
2021 - 22	Workshop: IPR	100	28/02/2022
	Guest Lecture: Principles of Programming Language	70	28/03/2022
	Seminar: Study Abroad Options for Engineers	122	30/03/2022
	Workshop: Leadership & Personality Development	49	20/04/2022
	Guest Lecture: IPR	45	21/04/2022
	Guest Lecture: Business Intelligence	51	26/04/2022
	Guest Lecture: Importance of Data Science in Cloud	56	02/05/2022
	Guest Lecture: Web Technology (Insights on PHP and <u>ASP.Net</u> Technology)	52	04/05/2022

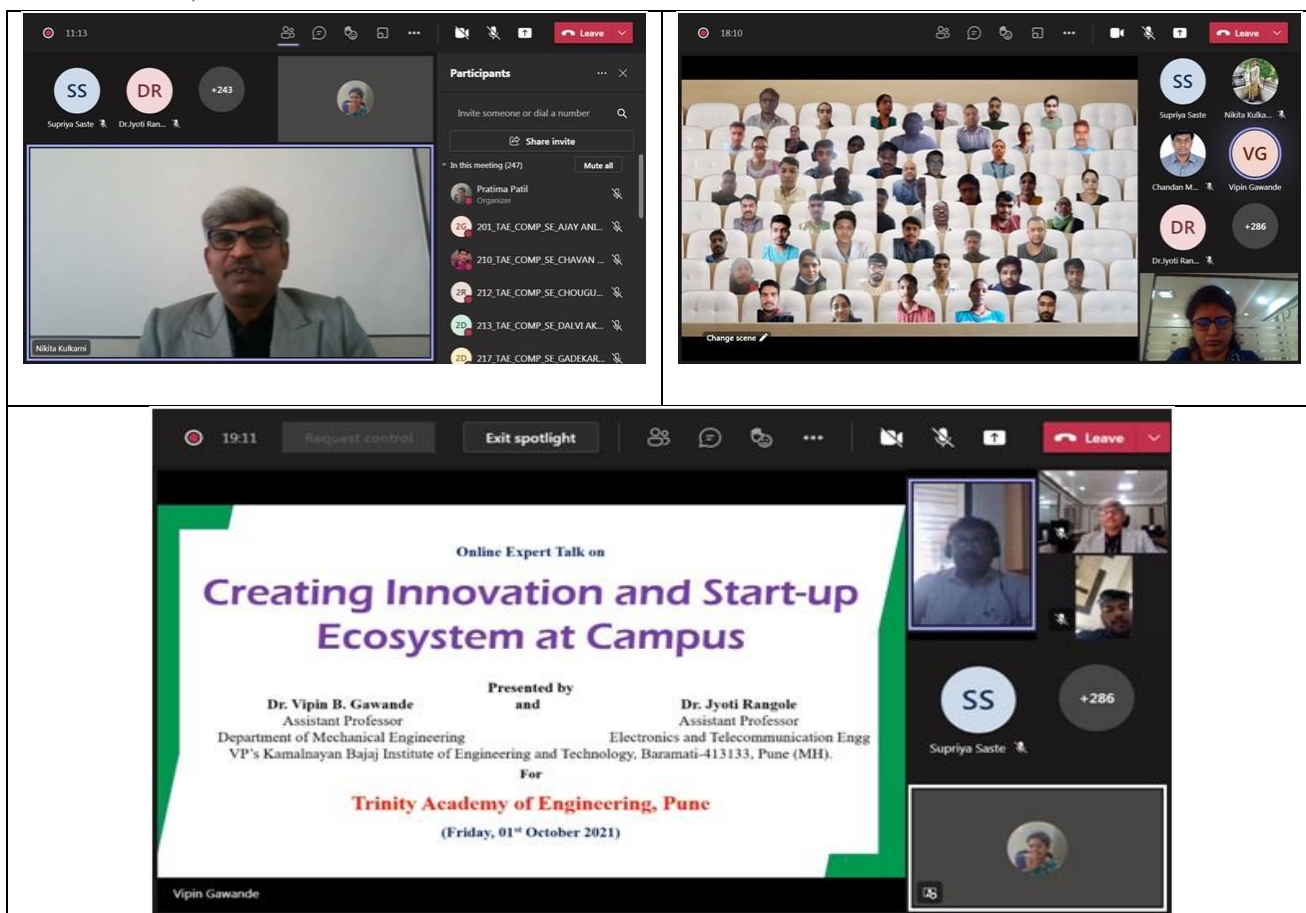
ACADEMIC YEAR 2021-22

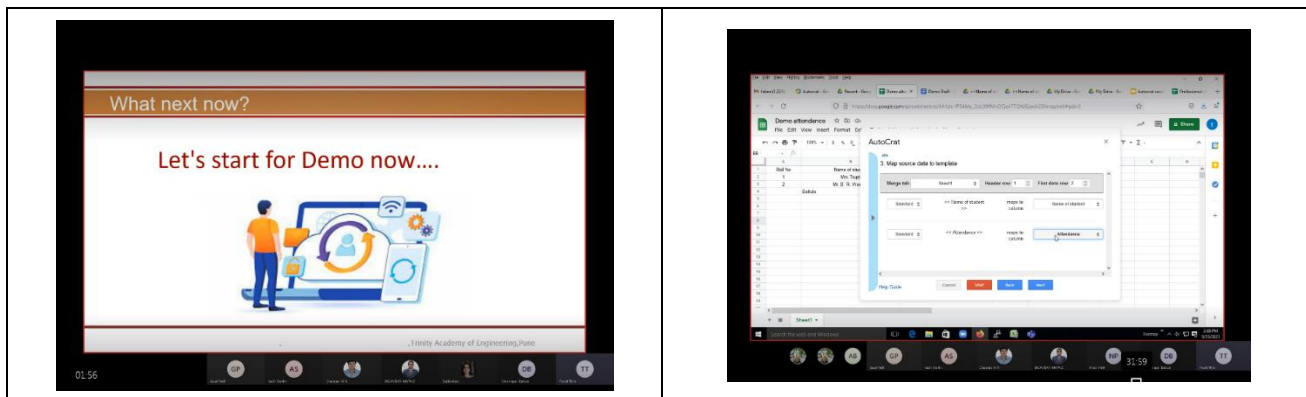
DEPARTMENT: ELECTRONICS AND TELECOMMUNICATION ENGINEERING

Research and Development

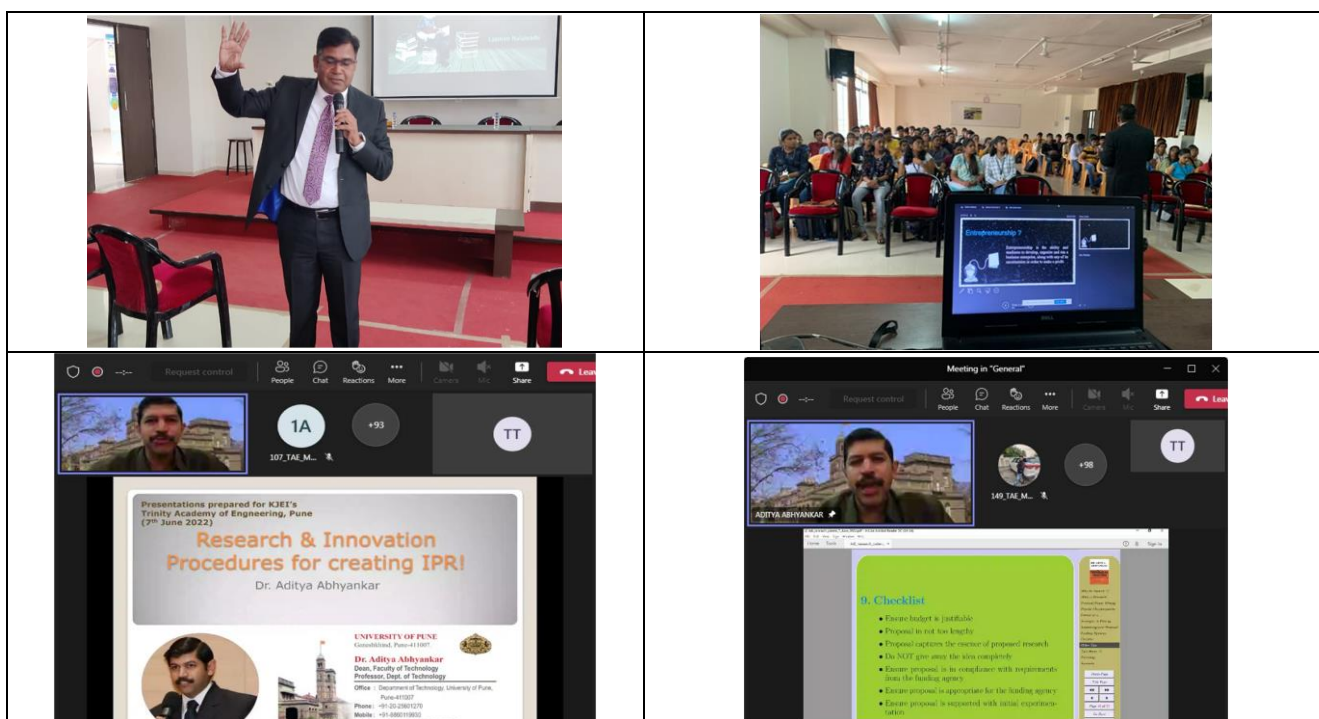
FDP/Workshop/Webinar/Organized

- Mrs. Trupti Thite conducted “Autocrat merge tool”, webinar in online mode for all faculties of Trinity Academy of Engineering on 25 September 2021.
- Mr. Gulame Mayuresh Bhagavat conducted “Importance of IIC and handling of IIC Portal”, webinar in online mode for all faculties of Trinity Academy of Engineering on 12 October 2021.
- Mrs. K. D. Patil conducted webinar On Education 4.0 for all faculties of Trinity Academy of Engineering, August 2021.
- Mr. Gulame Mayuresh Bhagavat conducted as head of Impact Lecture Series Collaboration with MIC, AICTE & IIC from 1oct 2021 and 11th oct 2021





- Mr. Gulame Mayuresh Bhagavat conducted as head of Impact Lecture Series Collaboration with MIC, AICTE & IIC from 7/6/2022



- Mrs. K. D. Patil Conducted Student Development Programme in Association with Spoken Tutorial, IIT Bombay from 1 April to 15 April 2022 for all SE, TE, BE students





- Mrs. K. D. Patil conducted a project Exhibition cum Competition for All SE, TE, BE students on 13 May 2022.



FDP/Workshop/STTP/Attended

- Ms. Deepthi Kulkarni: Webinar series on Research Methodology online mode conducted by AISSMs College of Engineering from 15th Nov to 23rd Nov, 2021
- Mrs. Trupti Thite attended "Advance Statistical & Machine Learning Models (ASMLM-2021) ATAL FDP from 15/12/2021 to 19/12/2021 at Indian Institute of Information Technology Ranchi.
- Mrs. Trupti Thite attended Exhaustive Learning of AI & ML (FDP) from 23 to 27 August 2021 conducted by Nutan College of Engineering & Research, Talegaon, Pune
- Mrs. Trupti Thite attended Microcontrollers Faculty Orientation Workshop on TE (E&TC) syllabus from 22-24 July 2021 conducted by Department of E&TC, SIT Lonavala.
- Mrs. Trupti Thite attended FDP on Role of Honours Courses in Engineering Education & Research during October 25-29, 2021; conducted by Sinhgad Institute of Technology, Lonavala,
- Mr. Digambar Jakkan attended FDP on "Block Chain Technology" organized by the D.Y. Patil College of Engineering, Akurdi, Pune from 30th July to 31st July, 2021.

- Mr. Gulame mayuresh Bhagavat attended FDP on "Digital Signal Processing" organized by the Modern College of Engineering, Pune from 26th July 2021 to 28th June 2021
- Mr. Gulame mayuresh Bhagavat attended FDP on "Digital Image Processing" organized by the AISSMS College of Engineering, Pune from 31st Jan 2022 to 2nd Feb 2022
- Ms. Supriya Saste attended FDP on "Database management" organized by the D.Y. Patil Institute of technology, Pune from 22th July 2021 to 24th June 2021
- Ms. Supriya Saste attended FDP on "Project management" organized by the PCCOE, Pune from 27th Jan 2022 to 29th Jan 2022
- Mrs. Kranti Patil attended FDP 'Research Methodology' organized by GHRCEM 11 June 2021 to 15 June 2021.
- Mrs. Kranti Patil attended FDP on Role of Honors Courses in Engineering Education & Research during October 25-29, 2021; conducted by Sinhgad Institute of Technology, Lonavala.
- Mrs. Kranti Patil attended FDP on "Electromagnetic Field Theory" organized by the Modern College of Engineering, Pune from 26th July 2021 to 28th June 2021
- Mrs. Kranti Patil attended FDP on "Power Electronics Devices & Circuits" organized by the MMCOE, Pune from 31st Jan 2022 to 2nd Feb 2022

MOUs Signed

- Signed MoU with My Future Town for Training and Internship on 24/8/2020
- Signed MoU with Supo Labs for Training and Internship on 24/8/2020
- Signed MoU with Raja Rajeshwara PCB Manufacturing and Designing on 13/01/2020 (Continued for next 4 Year)
- Signed MoU with Brainiac IP Solutions on 3/1/2016 (Continued for next 5 Year)
- Signed MoU with SVR Infotech, Pune on 5/4/2022 (for 5 years)

Invited Talks/Judge/Resource:

- INTERNATIONAL MULTIDISCIPLINARY CONFERENCE ON RESEARCH, TECHNOLOGY & ENGINEERING Felicitated to Ms. Deepthi Kulkarni as Technical Session Chair on 7th & 8th April 2022 Association with Conference World in association with Trinity Academy of Engineering, Pune
- Ms. Deepthi Kulkarni worked as Chair of the Panel Session for National conference on Recent Trends in emerging trends in Engineering, NCRTE, held at Trinity Academy of Engineering.
- Ms. Deepthi Kulkarni Delivered Guest Lecture on Subject "Digital Communication" Navsahyadri Faculty of Engineering from 19/10/2021 to 27/10/2021.
- Ms. Deepthi Kulkarni Delivered Guest Lecture on Subject "Digital Communication" to TSSM's PADMABHOOSHAN VASANTDADA PATIL INSTITUTE OF TECHNOLOGY (PVPIT) from 28/09/21 to 17/11/2021.
- Mrs. Trupti Thite worked as Chair of the Panel Session for National conference on Recent Trends in emerging trends in Engineering, NCRTE, held at Trinity Academy of Engineering, Pune.
- Mr. Gulame Mayuresh Bhagavat worked as Chair of the Panel Session for National conference on Recent Trends in emerging trends in Engineering, NCRTE, held at Trinity Academy of Engineering, Pune.
- Ms. Supriya Saste worked as a member of the Panel Session for National conference on Recent Trends in emerging trends in Engineering, NCRTE, held at Trinity Academy of Engineering.
- Mr. Digambar Jakkan worked as a member of the Organizing Committee for the National conference on Recent Trends in emerging trends in Engineering, NCRTE, held at Trinity Academy of Engineering, Pune.
- Mrs. K. D. Patil worked as member of Organising committee for the National Conference on Recent trends in Emerging trends in Engineering, NCRTE, held at Trinity Academy of Engineering.

- Mrs. K. D. Patil worked as member of Organizing committee for the International Multidisciplinary Conference on Research, Technology & Engineering, held at Trinity Academy of Engineering 2022
- Mrs. Trupti Thite worked as member of Organising committee in International Multidisciplinary Conference on Research, Technology & Engineering [ImCRETE-2022] organized by KJEI's Trinity Academy of Engineering, Pune [Accredited by NAAC with 'A' Grade] in Collaboration with Conference World and IARDO
- Mr. D. A. Jakkan Online Mode Delivered Guest Lecture on Subject "Computer Network" and "Internet of Things" to Navsahyadri Faculty of Engineering from 19/10/2021 to 27/10/2021.
- Mr. D. A. Jakkan Online Mode Delivered Guest Lecture on Subject "Electronics Product Design" to TSSM's PADMABHOOSHAN VASANTDADA PATIL INSTITUTE OF TECHNOLOGY (PVPIT) from 28/09/21 to 17/11/2021.

Faculties Remarkable Achievements:

- Ms. Deepthi Kulkarni received Award 2022 from KJEI, TAE for publication of Book.
- Mr. Gulame M. B. has got Distinct faculty of the year AWARD from KJEI on 26th Jan 2022
- Mrs. K. D. Patil received "Best Young Faculty Award" By Novel Research Academy, Tamilnadu, in June 2021
- Mrs. K. D. Patil appreciated in Faculty Achievement Award by Trinity Academy of Engineering in August in 2021
- Mrs. K. D. Patil Appreciated by Spoken Tutorial, IIT Bombay for conducting Student Development Programme.

Industrial visits /Tours

1. Virtual Industrial Visit to GMRT, KODED, Ahmednagar, Maharashtra for SE-E&TC students was arranged on 28/02/2022

Objectives and outcome: The Giant Metrewave Radio Telescope or the GMRT are the world's most sensitive radio telescope at its frequencies of operation and is used by astronomers from across the world. To explain the technology behind this wonderful instrument, the GMRT engineering team has put together a series of posters, each of them with a short audio explaining the poster. Astronomy is a fascinating subject where we learn about the various facets of our vast Universe. Here you can find information about various aspects of astronomy covering what it is, how it is done and where it is done.



2. Industrial Visit to Doordarshan's High Power Transmitter Station at Sinhgad Fort for SE. TE-E&TC students was arranged on 12/05/2022



Funding:

Received funding of Rs.12,000/- through Impact lecture Scheme 2021-22.



All India Council for Technical Education
(A Statutory body under Ministry of Education, Govt. of India)
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

Impact Lecture Session scheme - Sanction Order

To

The Drawing and Disbursing Officer,
All India Council for Technical Education, Nelson
Mandela Marg, Vasant Kunj,
New Delhi - 110070

Sub: Release of a sum of Rs. 12000/- (Rs. Twelve Thousand only/-) being the reimbursement under the scheme Impact Lecture Scheme, 2021-22 payable during the current financial year 2021-22- reg.

Sir,

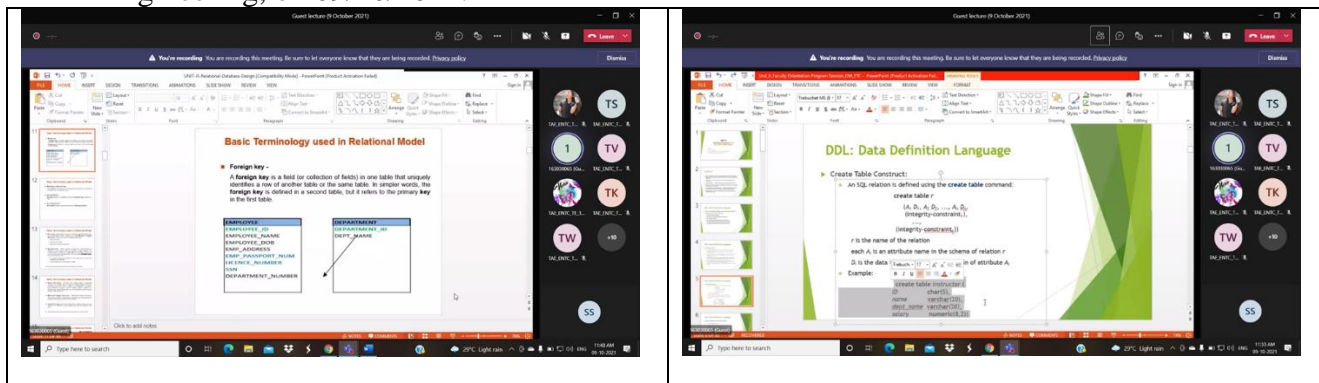
With reference to the proposal submitted by the institute, this is to convey that the sanction of the Council for payment of Rs. 12000/- (Rs. Twelve Thousand only/-) as reimbursement under the Impact Lecture Session scheme, as per details given below:

1.	Name and address of the Beneficiary Institution:	Trinity Academy of Engineering Pune S. No. 25 & 27, A/P. Pisoli, Saswad - Bopdev - Pune Rd, next to Yewalewadi, Kondhwa, Maharashtra 411048
2.	Permanent/IIC ID of Institute:	1-3450001/IC201912366
3.	Scheme under which grant is to be released:	Impact Lecture Scheme, 2021-22
4.	Sanction Order No. & date:	F. No. Innovation/Impact lecture/133/2020-21 Dated 4th Feb, 2022
5.	Duration of the scheme:	2021-22
6.	Name of the coordinator	Dr. Nilesh J. Uke
7.	Total Amount Sanctioned:	Rs. 12000/- (Rs. Twelve Thousand only/-)
8.	Amount to be released during the year 2021-22:	Rs. 12000/- (Rs. Twelve Thousand only/-)
9.	Sanctioned grant-in-aid is debit to:	INNOVATION CELL ACCOUNT
10.	The authorized Officer in whose favour Cheque / Demand Draft / RTGS is to made (Account Holder's Name)	Trinity Academy of Engineering Pune

Student Development and Welfare:

- **Guest Lectures:**

1. Guest lecture on “Database Management System” was organized for third year students of E&TC Engineering, on 09/10/2021.



2. Guest lecture on “Control System” was organized by Mrs. K. D. Patil for SE students on 16 May 2022



3. To understand the gap between industry and academia, the ENCORE team of the E&TC department arranged an Alumni guest session on Topic “Scope of PLC and Automation in Industry” on 10 June 2021 by One of our alumni Omkar S. Babar, Director- Business Development, Sequoia Automation and Controls Pvt Ltd
4. Expert Lecture on Challenges in Automation Industry to the Students of SE and TE by Mr. Vinod Atpadkar Director and CEO of SVR Infotech, Pune.



5. As a part of curriculum, the department of E&TC with association of Industry Institute Interaction Cell has organized Guest Lecture of SE, TE & BE students to Introduction of LTE, 5G and 6G. Guest Expert from the KEYSIGHT Technologies Mr. Prasad Petkar Pre Sale and Application Engineer.



- **Technical Events:**

1. Prashant Pralhad Pavle has participated in Student Training Programme from 2021-06-18 to 2021-06-22 on C and Cpp organized by IIT Bombay.
2. Raj Manoj Patil successfully passed an eSim test, remotely conducted by the Spoken Tutorial project, IIT Bombay, under an honour invigilation system. Self-learning through Spoken Tutorials and passing an online test completes the training programme.
3. Rupesh Waghmare has participated in Student Training Programme from 2021-06-28 to 2021-07-02 on eSim organized by IIT Bombay - Spoken Tutorial with course material provided by Spoken Tutorial Project, IIT Bombay.
4. SHIVSHANKAR GUMTAPURE successfully passed a Python 3.4.3 test, remotely conducted by the Spoken Tutorial project, IIT Bombay, under an honour invigilation system. Self-learning through Spoken Tutorials and passing an online test completes the training programme.
5. All Third year E&TC students have successfully completed Internship at Various companies in different domains like web development, IoT, PCB Designing, Embedded system design etc during the period from December 2021 to March 2022.

- **Higher studies in various universities:**

1. Prajakta Kamthe Pursuing MBA from Symbiosis Institute of Business Management, Pune
2. Shrinik ladage doing MS from canada university.

Student Achievements:

- Prajakta Takale, the student of TE-E&TC has received following awards:
 1. Femina Miss India Aspirant
 2. Currently playing in the Indian women's League (under Asian Football Confederation)
 This is the Premier women's club tournament of Asia.

Ammar Sayyed received a Certificate of Excellence by World Human Rights Council as Best Student Award.

Student Publications:

- IoT-Based Automatic Covid-19 Prevention Temperature and Mask Check Entry System, Shraddha Pawar, Mrunalini Patil, Vaibhav Wable, Saalim Shaikh, Deepthi Kulkarni in Journal of Signal Processing, Volume-8, Issue-1
- A Portable IoT-cloud ECG Monitoring System for Healthcare Neha Bhujbal, Pooja Yadav, Pooja Choramale, Mrs. Trupti G. Thite, International Journal of innovative

- research in science and Engineering, Volume 08, issue 04,2022.
- “Home Automation using Arduino”, Siddhi Khilare, Rupesh Waghmare, Raj Patil, Supriya Saste, International Multidisciplinary Conference on Research, Technology and Engineering.
 - RFID based Attendance Monitoring System by Prajakta Takle, Kavita Vishvakarma, Kranti Patil, International Multidisciplinary Conference on Research, Technology & Engineering.
 - Automatic Railway Gate Control System by Prashant Palwe, Mayur Deshmukh, Sidhesh Potdar, Rahul Tandale, Kranti Patil, International Multidisciplinary Conference on Research, Technology & Engineering.
 - Face Detection and Recognition Usin Raspberry Pi Prerana Chachar, Dipika Bibarale, Avanti jamdade, Mr. Gulame M.B. International Journal of innovative research in science and Engineering, 2022.
 - Indian Currency Coin Prediction Denomination Lildhar Gaikwad, Gulame M. B. and Deepthi Kulkarni International Journal of innovative research in science and Engineering, 2022.

ACADEMIC YEAR 2021-22

DEPARTMENT: MECHANICAL ENGINEERING

Research and Development

FDP/Workshop/STTP/Attended

- **Mr. Chandan M N** participated in the **Three Days State Level Online Faculty Development Program on “Health and Happiness”** during **11th to 13th November 2021** organized by Department of Engineering Science, K J College of Engineering and Management Research, Pune-48
- **Mr. Chandan M N** participated in the **One Week Faculty Development Program on “Electric Mobility as a Future”** during **25th October to 29th October 2021** organized by Dr D. Y. Patil Institute of Engineering, Management and Research Akurdi, Pune
- **Mr. Chandan M N** participated in the **Two Days Workshop on “Development of Electric and Hybrid Vehicles”** during **27th January to 28th January 2022** organized by DATTAKALA GROUP OF INSTITUTIONS, Faculty of Engineering
- **Vijay D. Kolate**, Assistant Professor of Trinity Academy of Engineering, Pune. participated & completed successfully AICTE Training And Learning (ATAL) Academy Online Elementary FDP on **"3D PRINTING AND DESIGN"** from **20/09/2021 to 24/09/2021** at Sardar Patel College of Engineering Mumbai.
- **Vijay D. Kolate**, Assistant Professor of Trinity Academy of Engineering, Pune. participated & completed successfully AICTE Training And Learning (ATAL) Academy Online Elementary FDP on **"Developing Effective Research Skills"** from **09/08/2021 to 13/08/2021** at PES College of Engineering
- **Vijay D. Kolate**, Assistant Professor of Trinity Academy of Engineering, Pune. participated & completed successfully AICTE Training And Learning (ATAL) Academy Online Elementary FDP on **"Artificial Intelligence in Design and Manufacturing"** from **2021-7-26 to 2021-7-30** at Shri G.S. Institute of Technology & Science, Indore.
- **Vijay D. Kolate**, Assistant Professor of Trinity Academy of Engineering, Pune. participated & completed successfully AICTE Training And Learning (ATAL) Academy Online Elementary FDP on **"Advancements in Computational Fluid Dynamics using FLUIDYN"** from **2021-06-07 to 2021-06-11** at Alliance University.
- **VIJAY D. KOLATE**, Assistant Professor in Mechanical Engineering Trinity Academy of Engineering, Pune, Maharashtra Participated in the Online Training Programme on **“Solar, Wind and BioEnergy Applications”** Conducted by **NITTTR** Institute from **27.09.2021 to 01.10.2021 (One Week)**.
- **Mr. VIJAY DILIP KOLATE**, Trinity Academy of Engineering, Pune. for participating in a **one-week faculty development program on “Learning through the virtual lab for Technical institutes”** held on **18th - 22nd October 2021**, organized by Lendi Institute of Engineering and Technology in association with NIT Surathkal.
- **Mr. Vijay Dilip Kolate**, Trinity Academy of Engineering, Pune, has attended two weeks Short Term Training Program (STTP) on **“Advances and Applications of Artificial Intelligence and Machine Learning (AI&ML)”** approved by **AICTE-ISTE**, held during **22nd November 2021 to 2nd December 2021**, organized by **SITEs** Sinhgad college of Engineering, Pune, Maharashtra.
- **Mr. Chandan M N** participated in the Syllabus Implementation Workshop for Artificial Intelligence and Machine Learning (302049) of Third Year Mechanical Engineering (2019 Course) at Sinhgad College of Engineering, Pune, on 18th February 2022, in online mode.

- **Shaikh A. C.** Assistant Professor of Trinity Academy of Engineering, Pune, has successfully completed One Week Online National Level FDP on “Life Skill- Management 2020-21” from 5th July 2021 to 9th July 2021 remotely at Loknete. Dr. Balasaheb Vikhe Patil (Padma Bhushan Awardee) Pravara Rural Education Society's Sir Visvesvaraya Institute of Technology, Nashik.
- **Shaikh A. C.** Assistant Professor of Trinity Academy of Engineering, Pune, has participated in 2 days workshop on “Development of Electric & Hybrid Vehicles”, organized by the Department of Mechanical engineering DGOIFOE at Swami-chincholi in Online mode on 27th -28th Jan 22.
- **Shaikh A. C.** Assistant Professor of Trinity Academy of Engineering, Pune, has attended Impact Lecture Series on “Innovation, Entrepreneurship and Funding”, organized by Institution of Innovation Council TAE in collaboration with Ministry of Education’s Innovation Cell & AICTE on 1/10/21 & 1/10/21.
- **Patil N. R.** Assistant Professor of Trinity Academy of Engineering, Pune, has participated in 2 days workshop on “Development of Electric & Hybrid Vehicles”, organized by the Department of Mechanical engineering DGOIFOE at Swami-chincholi in Online mode on 27th- 28th Jan 22.
- **Patil N. R.** participated in the Three Days State Level Online Faculty Development Program on “**Health and Happiness**” during **11th to 13th November 2021** organized by Department of Engineering Science, K J College of Engineering and Management Research, Pune-48.
- **Patil N. R. participated** in A Curriculum Implementation Workshop for Subject "Computer Aided Engineering (302050)" Course 2019. at Dr Vithalrao Vikhe Patil College Of Engineering, Ahmednagar, on 15th February 2022, in online mode.
- **Patil N. R. participated** in A Curriculum Implementation Workshop for Subject "Numerical and Statistical Methods" Course 2019. at Pimpri Chinchwad College of Engineering, Nigdi, Pune, on 28th July 2021, in online mode.
- **Dr K B Gavali** Participated in an “**International Multidisciplinary Conference on Research Technology and Engineering (ImCReTE 2022)**” on the **7th and 8th April 2022** at Trinity Academy of Engineering, Pune.
- **Mrs. Prajakta N Kadam** attended a **SERB** sponsored workshop on **Mechanically Assisted Surface Treatment** organized by **NIT Rourkela** during **28th and 29th June 2022**.
- **Mrs. Prajakta N Kadam** attended **One Week STTP** on Computer-Aided Drug Designing and Molecular Dynamics Simulations (CAMDS 2022) organized by centre for Bioinformatics and Computational Biology, Department of Biotechnology and Medical Engineering, **NIT Rourkela** during **13th – 19th June 2022**.
- **Mrs. Prajakta N Kadam** participated in the **One-week AICTE** sponsored orientation programme on **Additive Manufacturing - 3D Printing** during **29th dec. to 4 Jan 2022**
- **Mrs. Prajakta N Kadam** participated in the **1-week DTE** sponsored FDP on **Advances in manufacturing processes & Systems** during **21st to 25th Feb. 2022** organized by **Government polytechnic, Nashik**.
- **Mrs. Prajakta N Kadam** participated in An **International conference on Materials and Technologies** during **28th-29th Jan. 2022** at **NIT Raipur**.
- **Mr. Nikhil R Kadam** attended a **SERB-sponsored workshop on Mechanically Assisted Surface Treatment** organized by **NIT Rourkela** during **28th and 29th June 2022**.
- **Mr. Nikhil R Kadam** attended **One Week STTP** on **Computer-Aided Drug Designing and Molecular Dynamics Simulations (CAMDS 2022)** organized by centre for Bioinformatics and Computational Biology, Department of Biotechnology and Medical Engineering, **NIT Rourkela** during **13th – 19th June 2022**.
- **Mr. Nikhil R Kadam** attended a webinar on **Advances in Tribology** organised by Dept. of Mechanical Engineering, Kaziranga university on 23/05/2022.

- **Mr. Nikhil R. Kadam** participated in An **International conference on Materials and Technologies** during **28th-29th Jan. 2022** at **NIT Raipur**.
- **Dr M. K Chaudhary** participated in the Online Industry Sponsored & ISTE Approved **One-week Short Term Training on Zero based costing in Mechanical Industries** conducted from **25th February to 04th March 2022** at **Zeal College of Engineering & Research, Pune**.
- **Mr. Vaibhav C. Rahinj** Attended National level two days **online faculty development program** on “**Eminent Technology in Electric Vehicles**” from **21/04/2022 to 22/04/2022** organized by **Department of Mechanical Engineering, Brahmdevdada Mane Polytechnic, Solapur**.
- **Mr. Vaibhav C. Rahinj**, Participated in Online Industry sponsored and ISTE approved **One week short term training program** on "**Zero based costing in mechanical industry**" from **25/02/2022 to 04/03/2022** organized by **Zeal college of Engineering and Research, Pune**.
- **Mr. Vaibhav C. Rahinj**, Participated in One-week **National Level Online Faculty Development Program** on “**Role of CFD in Engineering Application**” organized by Mechanical Engineering Department, **M. E. S. College of Engineering, Pune** from **03/01/2022 to 07/01/2022**.
- **Mr. Vaibhav C. Rahinj**, Paper presented on Topic "**Application of additive manufacturing for customized split insole design** " in **4th International Conference on, “Mechanical Engineering for Sustainable Development- 2020 (ICMESD-2020)”** during **March 24 & 25, 2022** organized by **JCT college of engineering and technology, Coimbatore, India**.
- **Mr. Vijay D Kolate** from Trinity Academy of Engineering, Pune has participated and successfully completed the 5-day online FDP on the theme “**Inculcating Universal Human Values in Technical Education**” organized by All India Council for Technical Education (AICTE) from **11th April, 2022 to 15th April, 2022**.

MOUs Signed

- Signed **MoU** with **FMAE** (Fraternity of mechanical and automobile engineers) for **Live projects, Internship and startups** on **8th Feb 2022** for 3 years.

Faculty publications:

- **Prajakta Jagtap** “An Investigation on the Microstructure, Thermo-physical and Mechanical Characterization of Laser Re-melted Plasma Sprayed 8YSZ TBCs, Lasers in Engineering, (Accepted), (SCI, Scopus).
- **Prajakta Jagtap** “Fracture Analysis of Pre-cracked 8YSZ TBCs with Edge and Internal Cracks under Thermo-mechanical load: A Numerical Approach”, Materials Today: Proceedings, Elsevier, Vol. 59, 2022, pp. 1839-1845. (Scopus, CPCI, INSPEC).
- **Prajakta Jagtap** “Microstructural Characterization, Residual Stress, and Mechanical Properties of Plasma Sprayed 8YSZ Thermal Barrier Coatings”, Tribology in Industry, Journal of the Serbian Tribology Society, Vol. 44, Part. 2, 2022, pp. 230-243. (Scopus, Index Copernicus).
- **Prajakta M. Jagtap** “An Atmospheric Plasma Spray and Electron-Beam Physical Vapour Deposition Process for Thermal Barrier Coatings: A Review”, Australian Journal of Mechanical Engineering, Taylor and Francis, (Accepted online published) (Scopus, ECSI, Compendex, INSPEC).
- **Nikhil Kadam** “Microstructural Characterization, Residual Stress, and Mechanical Properties of Plasma Sprayed 8YSZ Thermal Barrier Coatings”, Tribology in Industry, Journal of the Serbian Tribology Society, Vol. 44, Part. 2, 2022, pp. 230-243. (Scopus, Index Copernicus).

- **Nikhil R. Kadam** “An Atmospheric Plasma Spray and Electron-Beam Physical Vapour Deposition Process for Thermal Barrier Coatings: A Review”, Australian Journal of Mechanical Engineering, Taylor and Francis, (Accepted online published) (Scopus, ECSI, Compendex, INSPEC).
- **Nikhil R. Kadam** “The effect of Spray Angle on the Microstructural and Mechanical Properties of Plasma Sprayed 8YSZ TBCs”, Journal of Micromanufacturing, Sage Publication, (Article published online).
- **Nikhil R. Kadam** “Effect of Edge and Internal Cracks in 8YSZ Thermal Barrier Coatings Subjected to Mechanical Loading: An Numerical Approach”, Materials Today: Proceedings, Elsevier, Vol. 44, Part 2, 2021, pp. 3059-3064. (Scopus, CPCI, INSPEC).
- **Nikhil Kadam** “An Investigation on the Microstructure, Thermo-physical and Mechanical Characterization of Laser Re-melted Plasma Sprayed 8YSZ TBCs, Lasers in Engineering, (Accepted), (SCI, Scopus).
- **Nikhil Kadam** “Fracture Analysis of Pre-cracked 8YSZ TBCs with Edge and Internal Cracks under Thermo-mechanical load: A Numerical Approach”, Materials Today: Proceedings, Elsevier, Vol. 59, 2022, pp. 1839-1845. (Scopus, CPCI, INSPEC).
- Gawade, Narayan, **Vijay Kolate**, and Abhishek Patange. 2022. “Tool Condition Monitoring of Single Point Cutting Tool Using Machine Learning Approach.” International Journal of Science Technology and Management 11(04): 23–33.
- **Vijay Kolate**, and Sandeep Darade, P D; Awari. 2022. “A REVIEW ARTICLE ON DISPLACEMENT AND FORCE COMPLIANT MECHANISM AMPLIFIER.” International Journal of Mechanical Engineering 7(3): 549–55.
- **Vijay Kolate**, P D Darade, and Nikhil Jadhav. 2022. “A Review Paper on Compound Displacement Amplification Mechanism.” International Journal of Mechanical Engineering 7(3): 245–57.
- Moosa, Kazi; Inamdar, Ayesha; **Vijay Kolate**. 2022. “Design and Analysis of a Gearbox for an All-Terrain Vehicle.” International Journal of Science Technology and Management 11(04): 10–22.
- Mukaddam, Shams, Virendra Mudliyar, and **Vijay Kolate**. 2022. “LITERATURE REVIEW ON INTEGRATED HUB ROTOR FOR ALL-TERRAIN VEHICLE.” International Journal of Arts & Education Research 11(2): 150–63.
- **Dr M. K. Chaudhary and Dr P. N. Shrirao** presented paper Title: **Investigation of Heat Transfer Performance of Heat Exchanger in Longitudinal Fluid Flow by Using Serpentine Tubes at Constant Pitch in the Investigation of Heat Transfer Performance of Heat Exchanger in Longitudinal Fluid Flow by Using Serpentine**, 2022), 23-24, June 2022, Turkey
- **Dr M. K. Chaudhary and Dr P. N. Shrirao** presented paper Title: **Performance evaluation of heat transfer characteristics of heat exchanger in longitudinal fluid flow with serpentine tubes of constant pitch in the Investigation of Heat Transfer Performance of Heat Exchanger in Longitudinal Fluid Flow by Using Serpentine**, 2nd International Conference & Exposition on Advance in Mechanical Engineering, COEP, Pune, June, 23-25, 2022.

Interaction with outside world:

- **Mr./Mrs Kedar Kulkarni** worked as Reviewers for International/National Journal of **Advanced Industrial and Engineering Polymer Research**.

Invited Talks/Judge/Resource:

- **Mr. Vijay D. Kolate** invited as a **Technical Session Chair** for “**International Multidisciplinary Conference on Research Technology and Engineering (ImCReTE 2022)**” on the 7th and 8th April 2022 at Trinity Academy of Engineering, Pune.

Faculties Remarkable Achievements:

- **Mr. Nikhil R. Kadam** contributed and worked as an **Advisory Board Member** and **Reviewer** for the **International Journal of Research on Engineering Structures and Materials**, MIM Research Group (Scopus indexed journal)
- **Mr. Nikhil R. Kadam** contributed as a **Reviewer** for Journal of the **Brazilian Society of Mechanical Sciences and Engineering**, Springer (SCIE and Scopus indexed journal)
- **Mr. Nikhil R. Kadam** contributed as a **Reviewer** for Journal of **Australian Journal of Mechanical Engineering**, Taylor and Francis (ESCI and Scopus indexed journal)
- **Mr. Vijay D. Kolate**, KJEI's Trinity Academy of Engineering, Pune **has been awarded** a Certification of Appreciation in recognition of his/her role as a **mentor** for **NPTEL online certification Course on "Engineering graphics and Design"** in Jan-April 2022
- **Mr. Chandan M N** delivered expert talk on **"Enrollment for NPTEL"** in Professional Chapter on 20/08/2021 at **Trinity Academy of Engineering, Pune.**
- **Vijay D. Kolate**, Assistant Professor of Trinity Academy of Engineering, Pune has Successfully Completed **NPTEL Course and Faculty Development Program with a consolidated score of 72% (Elite)** on **"Entrepreneurship and IP Strategy"** of 08 Weeks, Jul-Sept 2021.
- **Vijay D. Kolate**, KJEI's Trinity Academy of Engineering, Pune **has been awarded** a Certification of Appreciation in recognition of his/her role as a **mentor** for **NPTEL online certification Course on "Entrepreneurship and IP Strategy"** in July-Dec. 2021.
- **Vijay D. Kolate**, KJEI's Trinity Academy of Engineering, Pune has been awarded **"Trinity Distinct faculty of year 2022"** on 26th January 2022.
- **Swarupa S Aphale**, Assistant Professor, TAE, Pune has completed two months of internship as CAE Engineer in Product Development Centre of Simulation Lab Pvt Ltd during 15 November 2021 to 07 January 2022

Industrial visits /Tours

- Industrial Visit to Umman Industries, Hadapsar for all students was arranged on 4th April 2022.



Umman Industries, Hadapsar, Pune



Umman Industries, Hadapsar, Pune

- Industrial Visit to Pune Alternative Fuel Exhibition, New Agricultural college for SE, TE, BE students was arranged on 4th May 2022.



Alternative Fuel Exhibition, Pune



Alternative Fuel Exhibition, Pune

Student Development and Welfare:

◦ NSS Activities

1. Blood Donation Camp on 4th May 2022 in TAE Campus.
2. Shiv-Swarajya Day on 6th June 2022 in TAE Campus.

ACADEMIC YEAR 2021-22

TRAINING AND PLACEMENT

1. Data for Tool Development (Placed student in 2021 – 500)

KJEI Campus -Placement Record- BE 2022 Batch								
KJEI	Enrolment	Higher Education	Own Start up	Total Offers	Total Placed	% Placement	Highest Package	Avg. Package
Civil	300	10	30	33	169	56%	9	4.1
Comp	291	6	6	482	270	93%	12	5
E&TC	32	0	1	28	29	91%	5.7	4.5
Elect	134	0	3	58	94	70%	5	5
IT	55	0	2	30	28	51%	5.5	5
Mech	123	8	5	77	104	85%	9	4.5
TOTAL	935	24	47	708	694	74%	12	4.7

2. Placement details finding tool: Confirm Fields to be considered, its order, how many years' data and related all excel files

BE 2021-2022 Batch

Sr. No.	Name	Branch	Company	Package-LPA	College
1	Anushree Panhale	Comp	Intellpat	9	KJCOEMR
2	Atharva Bedade	Comp	Intellpat	9	TCOER
3	Deokate Manasi	Comp	Intellpat	9	TCOER
4	Gunjan Shukla	Comp	Intellpat	9	KJCOEMR
5	Kadambaree kusekar	Comp	Intellpat	9	KJCOEMR
6	Rohit Mane	Comp	Accelerator	9	TAE
7	Shrithin Nair	Comp	Intellpat	9	KJCOEMR
8	Girish Yelmeli	Comp	Visudh Ajivam	8	KJCOEMR
9	Rajkumar Mali	Comp	Visudh Ajivam	8	KJCOEMR
10	Rutik Kadam	Comp	Visudh Ajivam	8	KJCOEMR
11	Gunjan shukla	Comp	planetspark	7.6	KJCOEMR
12	Mayuri Pingal	Comp	planetspark	7.6	KJCOEMR
13	Priyanka Chintal	Comp	planetspark	7.6	KJCOEMR
14	Ravivanshikumar Sangpal	Comp	planetspark	7.6	KJCOEMR
15	Shrithin Nair	Comp	planetspark	7.6	KJCOEMR
16	Pranil Salunkhe	Comp	Skolar	7	KJCOEMR
17	Suraj Salunke	Comp	Wipro	6.5	TAE
18	Gunjan Shukla	Comp	Jaro Education	6	KJCOEMR
19	Mithilesh Pandit	Comp	Orage Digital	6	TAE
20	Vishal Kerlekar	Comp	Computer	6	KJCOEMR
21	Om Kadam	Comp	Computer	6	KJCOEMR
22	Amar Manturgekar	Civil	Teachnook	5.7	KJCOEMR
23	Yash Mali	Civil	Teachnook	5.7	KJCOEMR
24	Yash Mali	Civil	Teachnook	5.7	KJCOEMR

25	Mithilesh Pandit	Comp	Xoriant	5.5	TAE
26	Vedant Bhogawade	Comp	Xoriant	5.5	TCOER
27	Krishna Mate	Comp	iB Arts Pvt. Ltd.	5.25	KJCOEMR
28	Om More	Comp	Hashmap	5	KJCOEMR
29	Saurav Maurya	Mech	Neilsen IQ	5	TAE
30	Shakshi Gavali	Civil	Skolar	5	KJCOEMR
31	Vrushant Tambe	Comp	Siemens	5	TCOER
32	Akhilesh Kanse	Comp	Vodafone India	5	TAE
33	Shrivallabh Walkade	Comp	Bosch Global Software	5	KJCOEMR
34	Abhinav Londhe	Comp	Bosch Global Software	5	TCOER
35	Prashant Vaishnav	Comp	birlasoft	5	KJCOEMR
36	Rajkumar Mali	Comp	NoBroker	4.8	KJCOEMR
37	Ruturaj Kute	Comp	No Broker	4.8	TAE
38	Khan Maaz	Comp	Pinclik	4.8	KJCOEMR
39	Ashish Taware	Comp	Pinclik	4.8	TAE
40	Krushna Kale	Mech	Pinclik	4.8	TAE
41	Ruturaj Kute	Comp	Pinclik	4.8	TAE
42	Abhishek Ashok Jagtap	Comp	Persistent	4.71	TCOER
43	Atharva Bedade -	Comp	Persistent	4.71	TCOER
44	Chaitali Jadhav	Comp	Persistent	4.71	TCOER
45	Nitin Boga	Comp	Persistent	4.71	KJCOEMR
46	Ruwaida Shaikh	Comp	Persistent	4.71	TCOER
47	Keshav Navin Thakur	Mech	Mordor Intelligence	4.62	TCOER
48	Moosa Kazi	Mech	Mordor Intelligence	4.62	TAE
49	Anjali Bhosale	Comp	TCS	4.6	KJCOEMR
50	Ankita Jagtap	IT	EY GDS	4.6	TCOER
51	Arnav Vilas Deshpande	Comp	Intangles Labs	4.6	KJCOEMR
52	Chaitali Jadhav	Comp	EY GDS	4.6	TCOER
53	Devang Nagarkar	Comp	EY GDS	4.6	TCOER
54	Dinesh Misale	Comp	Intagles Labs	4.6	TAE
55	Dipak Kadam	Comp	Intagles Labs	4.6	KJCOEMR
56	Jagdish Dange	Elect	EY GDS	4.6	TCOER
57	Jaydeep Sunil Badadar	Comp	TCS	4.6	KJCOEMR
58	Mithilesh Pandit	Comp	Intagles Labs	4.6	TAE
59	Mohammed Ali Inamdar	Comp	TCS	4.6	TCOER
60	Nitin Boga	Comp	TCS	4.6	KJCOEMR
61	Omkar Govind Borawane	IT	EY GDS	4.6	TCOER
62	Pratik Korde	Comp	Intagles Labs	4.6	KJCOEMR
63	Priyanka Chintal	Comp	TCS	4.6	KJCOEMR
64	Rohit Nagesh Chavan	Comp	Intangles Labs	4.6	KJCOEMR
65	Shrithin Nair	Comp	Betsol	4.6	KJCOEMR
66	Shrivallbh Walkavde	Comp	EY GDS	4.6	KJCOEMR
67	Shubham Varma	IT	Intagles Labs	4.6	TCOER
68	Sunag Kashetty	Comp	Intangles Labs	4.6	KJCOEMR
69	Tanuja Dhage	Comp	EY GDS	4.6	KJCOEMR

70	Tushar Vanjare	Comp	EY GDS	4.6	TCOER
71	Vaishnavi Waghule	Comp	EY GDS	4.6	KJCOEMR
72	vedant Bhogawade	Comp	Datametica	4.6	TCOER
73	Shrithin Nair	Comp	Persistent	4.6	KJCOEMR
74	Chaitali Jadhav	Comp	Capgemini	4.6	TCOER
75	Amey Ganesh Lambhate	Comp	Square Yards	4.5	KJCOEMR
76	Atharva Bedade	Comp	Square Yards	4.5	TCOER
77	Monika Changdev Shendage	Comp	Square Yards	4.5	KJCOEMR
78	Saurav Maurya	Mech	Square Yards	4.5	TAE
79	Rohit Patil	IT	BFL Ltd	4.5	TCOER
80	Rohit Patil	IT	Webonise Labs	4.5	TCOER
81	Anvesha Anil Kulkarni	Comp	Deloitte	4.5	TAE
82	Vaishnavi Waghule	Comp	Deloitte	4.5	KJCOEMR
83	Shritin Nair	Comp	Deloitte	4.5	KJCOEMR
84	SAHIL ISHAQUE TAMBOLI	Comp	Parkar Digital	4.5	TAE
85	Ayesha Pinjari	Comp	Parkar Digital	4.5	TAE
86	Akhilesh Kanse	Comp	Parkar Digital	4.5	TAE
87	Girish Lingappa Yelmeli	Comp	Parkar Digital	4.5	KJCOEMR
88	Anushree Panhale	Comp	Parkar Digital	4.5	KJCOEMR
89	Gaurav Jambhulkar	Comp	Parkar Digital	4.5	KJCOEMR
90	Sejal Agrawal	Comp	Parkar Digital	4.5	TCOER
91	Rajababu Swain	Comp	Parkar Digital	4.5	TCOER
92	Pornima Shirsath	Comp	Parkar Digital	4.5	TCOER
93	Anuprita Barge	Comp	Allscripts	4.5	TCOER
94	Shrihari Kalaskar	Comp	Allscripts	4.5	KJCOEMR
95	Shantanu Shinde	Civil	vConstruct	4.5	KJCOEMR
96	Rutuja Deshmukh	Comp	Renualt Nissan	4.5	KJCOEMR
97	Anvesha Anil Kulkarni	Comp	HCL	4.25	TAE
98	Sagar Garud	Comp	HCL	4.25	TCOER
99	Aaditya Chouhan	Comp	Mechlin Technologies	4	KJCOEMR
100	Abhishek Ashok Jagtap	Comp	Teachnook	4	TCOER
101	Abhishek Umap	Comp	Zensar	4	KJCOEMR
102	Aditi Gangadhar	Comp	Zensar	4	TCOER
103	Akanksha Anil Kadam	Comp	Teachnook	4	KJCOEMR
104	Akanksha Dipak Dhaybar	Comp	Expleo	4	KJCOEMR
105	Akhilesh Kanse	Comp	Revature	4	TAE
106	Akhilesh Kanse	Comp	Zensar	4	TAE
107	Amey Ganesh Lambhate	Comp	Teachnook	4	KJCOEMR
108	Amit Govind Takalkar	Mech	Bloom Brains	4	TCOER
109	Ankita Jagtap	IT	Zensar	4	TCOER
110	Atharva Rashatvar	Comp	Zensar	4	TAE
111	Bhavesh Parse	Comp	Mechlin Technologies	4	KJCOEMR
112	Chaitali Gangadhar Jadhav	Comp	Zensar	4	TCOER
113	Ganesh Patil	Comp	Tudip Technologies	4	KJCOEMR
114	Hrushikesh Rohidas Shelke	Comp	Capgemini	4	KJCOEMR

115	Hrushikesh Rohidas Shelke	Comp	Zensar	4	KJCOEMR
116	Kajal Mangwani	Comp	HSBC	4	TAE
117	Manab Dutta	Comp	HP India	4	TAE
118	Mayuri Pingal	Comp	HP India	4	KJCOEMR
119	Mrunalini Jitendra Patil	E&TC	Bloom Brains	4	TAE
120	Nachiket Biranje	Elect	Teachnook	4	KJCOEMR
121	Nandita Malusare	Comp	Capgemini	4	TAE
122	Nandita Malusare	Comp	Zensar	4	TAE
123	Pallavi Pisal	Comp	Capgemini	4	KJCOEMR
124	Pranav Khamkar	Civil	Bloom Brains	4	KJCOEMR
125	Prasad Balasaheb Lomte	Comp	Zensar	4	TAE
126	Prasad Magar	Comp	Zensar	4	KJCOEMR
127	Prathamesh Shivaji Shinde	Comp	Capgemini	4	TCOER
128	Prathamesh Shivaji Shinde	Comp	Tudip Technologies	4	TCOER
129	Praveen Amte	Comp	Capgemini	4	KJCOEMR
130	Radhika Mane	Mech	Bloom Brains	4	TCOER
131	Ravi Pandit	Mech	Teachnook	4	TCOER
132	Sakshi Sawant	Comp	Capgemini	4	TCOER
133	Sanket Garde	Comp	Tudip Technologies	4	TCOER
134	Shraddha Vilas Sonawane	Comp	Teachnook	4	TCOER
135	Shruti Sawant	Comp	Teachnook	4	KJCOEMR
136	Spruti Halloli	Civil	Capgemini	4	TAE
137	Sweetey Nobet Fernandis	Elect	Teachnook	4	KJCOEMR
138	Tauheed Darekar	Comp	Capgemini	4	TAE
139	Vaishnavi Palande	Comp	Capgemini	4	KJCOEMR
140	Vaishnavi Palande	Comp	Capgemini	4	KJCOEMR
141	Vedant Bhogawade	Comp	Kanini Software	4	TCOER
142	Vedant Bhogawade	Comp	Zensar	4	TCOER
143	Virendra Moodliyar	Mech	Bloom Brains	4	TAE
144	Yadgiri Narayan Gaddam	Comp	Hexaware Technologies	4	KJCOEMR
145	Yash Naik	Comp	Capita	4	KJCOEMR
146	Zahir Khan Shabbir Khan Mokashi	Comp	Mechlin Technologies	4	KJCOEMR
147	Prakash Chandrakant Raje	Comp	ilink Digital	4	TAE
148	Rutuja Ramrao Shinde	Comp	ilink Digital	4	TCOER
149	Priyanka Mahale	Comp	ilink Digital	4	TCOER
150	Omkar Patil	Comp	ilink Digital	4	KJCOEMR
151	SAHIL ISHAQUE TAMBOLI	Comp	Capgemini	4	TAE
152	Pankaj Kale	Comp	Roackwell Automation	4	TAE
153	Manasi Sandeep Deokate	Comp	Roackwell Automation	4	TCOER
154	Prasad Lomte	Comp	Capgemini	4	TAE
155	Fahima Attar	Comp	Wordline	4	TAE
156	Pranit Waghmare	Comp	Wordline	4	TAE
157	Akanksha Kadam	Comp	Birlasoft	4	KJCOEMR
158	Gaurav Jambhulkar	Comp	Birlasoft	4	KJCOEMR
159	Anushree Panhale	Comp	Birlasoft	4	KJCOEMR

160	Prasad Kunjir	Comp	Birlasoft	4	TCOER
161	Yadavali Sai Varun	Comp	Row2Tech	4	TAE
162	Gaurav Jambhulkar	Comp	Capgemini	4	KJCOEMR
163	Karthik Gaunder	E&TC	iMocha	4	TAE
164	Akanksha Satpute	Comp	Mobiolitte	4	TAE
165	Onkar Chinchkar	Comp	Sankey Solutions	4	TAE
166	Samadhan Bhalchandra Garad	Comp	TALENT SERVE	12	KJCOEMR
167	Abhijit Bhimaji Korhale	Comp	TALENT SERVE	12	KJCOEMR
168	Pratik Sachin Shinde	Comp	TALENT SERVE	12	KJCOEMR
169	Umesh Lohakare	Comp	TALENT SERVE	12	KJCOEMR
170	Ashwin Shivprasad Mhamane	Comp	TALENT SERVE	12	KJCOEMR
171	KADAM RUTIK SANJAY	Comp	TALENT SERVE	12	KJCOEMR
172	Akshay Rajesh Pawar	Comp	TALENT SERVE	12	KJCOEMR
173	Sagar Deepak Thapa	Comp	TALENT SERVE	12	KJCOEMR
174	Mayuri Sanjay Pingal	Comp	TALENT SERVE	12	KJCOEMR
175	Bidarkar Ishwar Raju	Comp	TALENT SERVE	12	KJCOEMR
176	Arif Bargir	Comp	TALENT SERVE	12	KJCOEMR
177	Suyash Nalawade	Comp	TALENT SERVE	12	KJCOEMR
178	Vaishnavi Nagnath Jadhav	Comp	TALENT SERVE	12	KJCOEMR
179	Mohini Patole	Comp	TALENT SERVE	12	KJCOEMR
180	Rajesh Sonnakula	Comp	Birlasoft	4	KJCOEMR
181	Omkar Karanjekar	IT	HPE	4	TCOER
182	Khan Maaz	Comp	HPE	4	KJCOEMR
183	Rutvi Mahale	Comp	Cybage	4	TAE
184	Rutuja Deshmukh	Comp	birlasoft	4	KJCOEMR
185	Govind Rathi	Comp	Zensoft Services	3.8	TAE
186	Jaydeep Badadare	Comp	Zensoft Services	3.8	KJCOEMR
187	Sadhana Sayas Karad	Comp	Zensoft Services	3.8	TCOER
188	Yadavalli Sai Varun	Comp	Zensoft Services	3.8	TAE
189	Naveed Kaskar	Mech	Intangles Labs	3.7	KJCOEMR
190	Shraddha Pawar	E&TC	Tudip Technologies	3.7	TAE
191	Omkar Hanumant Yadav	Comp	HCL	3.65	TCOER
192	Raj Mohite	Comp	HCL	3.65	TAE
193	Rutuja Prakash Kamthe	Comp	HCL	3.65	TCOER
194	Vaishnavi Palande	Comp	HCL	3.65	KJCOEMR
195	Zahir Khan Shabbir Khan Mokashi	Comp	HCL	3.65	KJCOEMR
196	Abhishek Umap	Comp	Wipro	3.6	KJCOEMR
197	Akhilesh Kanse	Comp	Wipro	3.6	TAE
198	Amol Pawle	IT	Prorigo	3.6	TCOER
199	Ashutosh Jha	Comp	Qspider	3.6	TAE
200	Ashutosh Kumar	Mech	Intagles Labs	3.6	TAE
201	Fahim Vazir	Mech	Intagnles Labs	3.6	TCOER
202	Ishwari Bijja	IT	Prorigo	3.6	TCOER
203	Munawar Nagarbawadi	Mech	Intangles	3.6	TCOER
204	Om Chavan	Comp	Hexaware	3.6	TCOER

205	Om More	Comp	Asstrack pvt ltd	3.6	KJCOEMR
206	Onkar Wagh	Comp	Wipro	3.6	KJCOEMR
207	Pallavi Pisal	Comp	Hexaware	3.6	KJCOEMR
208	Prasad Magar	Comp	Wipro	3.6	KJCOEMR
209	Sanket Kasurde	Comp	Hexaware	3.6	TAE
210	Shruti Sawant	Comp	Prorigo	3.6	KJCOEMR
211	Spruti Haloli	Civil	Capgemini	3.6	TAE
212	Suraj Salunkhe	Comp	Wipro	3.6	TAE
213	Tilakraj Shinde	Comp	Skolar	3.6	TAE
214	Yadgiri Narayan Gaddam	Comp	Wipro	3.6	KJCOEMR
215	Anvesha Anil Kulkarni	Comp	Infosys	3.6	TAE
216	Ayesha Pinjari	Comp	Infosys	3.6	TAE
217	Pankaj Kale	Comp	Infosys	3.6	TAE
218	Pranali Jadhav	Civil	Infosys	3.6	TAE
219	Ashwin Mhamane	Comp	AssesCues	3.6	KJCOEMR
220	Raj Mohite	Comp	Bahwan Cybercity	3.6	TAE
221	Bhushan Dhengle	Comp	Bahwan Cybercity	3.6	TCOER
222	Mohan Landge	Comp	Bahwan Cybercity	3.6	KJCOEMR
223	Ajinkya Kharat	Comp	Mobiolitte	3.6	KJCOEMR
224	Gunjan Shukla	Comp	Mobiolitte	3.6	KJCOEMR
225	Nirbhay Gorbade	Comp	Mobiolitte	3.6	KJCOEMR
226	Arbaaz. D. Bebal	Comp	Mobiolitte	3.6	TCOER
227	Areeb Khan	Comp	Mobiolitte	3.6	KJCOEMR
228	Arvind Vishwasrao	Comp	Mobiolitte	3.6	KJCOEMR
229	Mayuri Sanjay Pingal	Comp	Mobiolitte	3.6	KJCOEMR
230	Shivraj Choudhary	Comp	Mobiolitte	3.6	KJCOEMR
231	Tilakraj Shinde	Comp	Mobiolitte	3.6	TAE
232	Adarsh Singh	Comp	Mobiolitte	3.6	TCOER
233	Ajit Rawan	Comp	Mobiolitte	3.6	KJCOEMR
234	Akhilesh Kanse	Comp	Mobiolitte	3.6	TAE
235	Ankit Ambekar	Comp	Mobiolitte	3.6	KJCOEMR
236	Komal Babaso Khengare	Comp	Mobiolitte	3.6	KJCOEMR
237	Mohan Landge	Comp	Mobiolitte	3.6	KJCOEMR
238	Mohini Patole	Comp	Mobiolitte	3.6	KJCOEMR
239	Neha vilas bhapkar	Comp	Mobiolitte	3.6	KJCOEMR
240	Nilesh Kadole	Comp	Mobiolitte	3.6	KJCOEMR
241	Om Kadam	Comp	Mobiolitte	3.6	KJCOEMR
242	Omkar Ganesh Karanjekar	Comp	Mobiolitte	3.6	KJCOEMR
243	Prachi Sadanand Chakranarayn	Comp	Mobiolitte	3.6	KJCOEMR
244	Rajababu Swain	Comp	Mobiolitte	3.6	KJCOEMR
245	Sagar Deepak Thapa	Comp	Mobiolitte	3.6	KJCOEMR
246	Saksi Shankar Sawant	Comp	Mobiolitte	3.6	TCOER
247	Shreya Borade	Comp	Mobiolitte	3.6	KJCOEMR
248	Shubhangi Gonte	Comp	Mobiolitte	3.6	KJCOEMR
249	Sneha Nitin Shelar	Comp	Mobiolitte	3.6	TAE

250	Sourabh Rangnath Kotgire	Comp	Mobiolitte	3.6	KJCOEMR
251	Sumit Ohal	Comp	Mobiolitte	3.6	KJCOEMR
252	Suraj Vilas Pawar	Comp	Mobiolitte	3.6	TAE
253	Tousib Raju Bagwan	Comp	Mobiolitte	3.6	KJCOEMR
254	Vaishnavi Khaire	Comp	Mobiolitte	3.6	KJCOEMR
255	Vivek Lokhande	Comp	Mobiolitte	3.6	KJCOEMR
256	Vrushant Tambe	Comp	Mobiolitte	3.6	TCOER
257	Yogini somnath kamthe	Comp	Mobiolitte	3.6	KJCOEMR
258	Zaid Sawar	Comp	Mobiolitte	3.6	TAE
259	Vaibhav Wable	E&TC	Birlasoft	3.6	TAE
260	Usha Taware	Comp	Birlasoft	3.6	TAE
261	Rushikesh Kale	Comp	Infosys	3.6	KJCOEMR
262	Shritin Nair	Comp	Infosys	3.6	KJCOEMR
263	Jaysingh Lawand	Mech	Infosys	3.6	KJCOEMR
264	Sakshi Jadhav	Comp	Infosys	3.6	TCOER
265	Harshvardhan Patil	IT	Infosys	3.6	TCOER
266	Tushar Vanjare	Comp	Infosys	3.6	TCOER
267	Manasi Deokate	Comp	Infosys	3.6	TCOER
268	Omkar Borawane	IT	Infosys	3.6	TCOER
269	Kshitija Pachpute	Comp	Wipro	3.6	KJCOEMR
270	Shreyash Lokhande	Comp	Nice Lebel	3.6	TAE
271	Shubham Limkar	Comp	Nice Lebel	3.6	TAE
272	Akshay Rajesh Pawar	Comp	Infosys	3.6	KJCOEMR
273	Tejas Choudhary	Elect	Infosys	3.6	TCOER
274	Abhijeet Ram Pawar	Elect	Qspider	3.5	TCOER
275	Abhijeet Shravan Mhasde	Civil	Qspider	3.5	TAE
276	ABHISHEK SHIVAJI JADHAV	Comp	Qspider	3.5	KJCOEMR
277	Aditya Gholap	Civil	Qspider	3.5	TCOER
278	Aishwarya Dattatray Jadhav	IT	Qspider	3.5	TCOER
279	Amar Manturgekar	Civil	Skolar	3.5	KJCOEMR
280	Amina Muhit Hasware	Comp	Qspider	3.5	KJCOEMR
281	Amit Govind Takalkar	Mech	Qspider	3.5	TCOER
282	Anjali Bhosale	Comp	Skolar	3.5	KJCOEMR
283	Ashutosh Kumar	Mech	Qspider	3.5	TAE
284	Avinash Rakh	Mech	Skolar	3.5	TAE
285	Ayesha Pinjari	Comp	Qspider	3.5	TAE
286	Dipali sanjay patil	Comp	Qspider	3.5	TAE
287	Fahima Ayyub Attar	Comp	Qspider	3.5	TAE
288	Ganesh Patil	Comp	Qspider	3.5	KJCOEMR
289	Ganesh Patil	Comp	Skolar	3.5	KJCOEMR
290	Ganesh Shrikant Khanvilkar	Mech	Qspider	3.5	TCOER
291	Gunjan Shukla,	Comp	Skolar	3.5	KJCOEMR
292	Himanshu Parmar	Comp	Asstrack pvt ltd	3.5	TAE
293	Karthik Murlidhar Gounder	E&TC	Qspider	3.5	TAE
294	Krishna Jadhav	Comp	Skolar	3.5	KJCOEMR

295	Manab Dutta	Comp	SKOLAR	3.5	TAE
296	Manish Karne	Comp	Qspider	3.5	TCOER
297	Manoj Hanumant Dodmise	Elect	Qspider	3.5	TCOER
298	Mayur Mukund Deshmukh	E&TC	Qspider	3.5	TAE
299	Mohammed Ali Inamdar	Comp	Qspider	3.5	TCOER
300	Mohammed Saalim Ashfaque Shaikh	E&TC	Qspider	3.5	TAE
301	Mohammed Zaid	Mech	Qspider	3.5	TAE
302	Om Chavan	Comp	Blueflame Labs	3.5	TCOER
303	Om More	Comp	Datafortune Software Solutions	3.5	KJCOEMR
304	Omkar Govind Borawane	IT	Qspider	3.5	TCOER
305	Omkar Wagh	Comp	Qspider	3.5	KJCOEMR
306	Pallavi Pisal	Comp	Qspider	3.5	KJCOEMR
307	Prajakta Netaji Dounde.	IT	Qspider	3.5	TCOER
308	Pranali Pandurang Jadhav	Civil	Qspider	3.5	TAE
309	Prashant Vaishnav	Comp	Skolar	3.5	KJCOEMR
310	Prathamesh Shivaji Shinde	Comp	Qspider	3.5	TCOER
311	Priti Sonawane	Comp	Qspider	3.5	KJCOEMR
312	Priti Sonawane	Comp	Skolar	3.5	KJCOEMR
313	Radhika Mane	Mech	Qspider	3.5	TCOER
314	Rajababu Swain	IT	Qspider	3.5	TCOER
315	Rohan Shamrao Navadkar	Elect	Qspider	3.5	TCOER
316	Rutuja Ramrao Shinde	Comp	Qspider	3.5	TCOER
317	Sakshi Hajare	Comp	Qspider	3.5	TCOER
318	sakshi satish jadhav	Comp	Qspider	3.5	TCOER
319	Saurabh Sanjeev Patange	Civil	Qspider	3.5	TAE
320	Saurav Maurya	Mech	Qspider	3.5	TAE
321	Shahrukh Khan	Mech	SKOLAR	3.5	TAE
322	Onkar Wagh	Civil	Qspider	3.5	TCOER
323	Shraddha Vilas Sonaawane	Comp	Qspider	3.5	TCOER
324	Shrihari Kalaskar	Comp	Qspider	3.5	KJCOEMR
325	Shrivallabh Girish Walkade	Comp	Qspider	3.5	KJCOEMR
326	Shruti Sawant	Comp	Skolar	3.5	KJCOEMR
327	Siddhesh Suresh Potdar	E&TC	Qspider	3.5	TAE
328	Sourabh Bavalekar	Comp	Qspider	3.5	TCOER
329	suraj ramhari gangane	Comp	Qspider	3.5	KJCOEMR
330	Suyog Santosh Pardeshi	Comp	Qspider	3.5	TAE
331	Tousib Bagwan	Comp	Qspider	3.5	KJCOEMR
332	Vaishnavi Kirti Pardeshi	Comp	Qspider	3.5	TCOER
333	Vaishnavi Vijay Khaire	Comp	Qspider	3.5	KJCOEMR
334	Viraj Vikas Jadhav	Mech	Qspider	3.5	TCOER
335	VISHAL KERLEKAR	Comp	Qspider	3.5	KJCOEMR
336	Yash Mali	Civil	Skolar	3.5	KJCOEMR
337	YOGESH DAHAKE	Elect	Qspider	3.5	TCOER
338	Zaid Farooq Sawar	Comp	Qspider	3.5	TAE
339	Vaibhav Wable	E&TC	ECTH	3.5	TAE

340	Shafik Pathan	Comp	Qspiders	3.5	TAE
341	Sourabh	IT	Qspiders	3.5	TCOER
342	Tejas kishor chaudhari	Elect	Qspiders	3.5	TCOER
343	Manasi Sandeep Deokate	Comp	Qspiders	3.5	TCOER
344	Balaji Chavan	Comp	Qspiders	3.5	TCOER
345	Harshvardhan Patil	IT	Qspiders	3.5	TCOER
346	Tejaswini Bhimaji Bhangare	Comp	Qspiders	3.5	TCOER
347	Nikhil Madhekar	IT	Qspiders	3.5	TCOER
348	Omkar Jadhav	Comp	Qspiders	3.5	TCOER
349	Ashish	Mech	Qspiders	3.5	TCOER
350	Abhishek Anant Tikone	E&TC	Qspiders	3.5	TCOER
351	Shantanu Joshi	E&TC	Qspiders	3.5	TCOER
352	Vrushant Tambe	IT	Qspiders	3.5	TCOER
353	Ketana Waghmare	Comp	Qspiders	3.5	TCOER
354	Digamber Balkrishna Chigare	Comp	Qspiders	3.5	TCOER
355	Megha Gajanan Bagade	Comp	Qspiders	3.5	TCOER
356	MUHAMMAD AZEEM A	Civil	Qspiders	3.5	TAE
357	Bhushan Anil Dhengle	Comp	Qspiders	3.5	TAE
358	Shweta patil	Civil	Qspiders	3.5	TAE
359	Girish Lingappa Yelmeli	Comp	Qspiders	3.5	KJCOEMR
360	Kalyan Baraskar	Comp	Qspiders	3.5	KJCOEMR
361	Hrishikesh Ramdas Rawool	Mech	Qspiders	3.5	TAE
362	Arif Imtiyaz Bargir	Comp	Qspiders	3.5	KJCOEMR
363	Komal Babaso Khengare	Comp	Qspiders	3.5	KJCOEMR
364	Omkar Shashikant Raut	E&TC	Qspiders	3.5	TAE
365	Nirbhay Bhudeo Gorbade	Elect	Qspiders	3.5	KJCOEMR
366	Harshal Manohar Chavan	Comp	Qspiders	3.5	KJCOEMR
367	Akanksha Anil Kadam	Comp	Qspiders	3.5	KJCOEMR
368	Jeetu Surendra Gupta	Comp	Qspiders	3.5	KJCOEMR
369	Aryan Gupta	Comp	Qspiders	3.5	TAE
370	Shreya Deshmukh	IT	Qspiders	3.5	TCOER
371	Mahalaxmi Soma	IT	Qspiders	3.5	TCOER
372	Aniket Dinkar Kadam	Civil	Qspiders	3.5	TAE
373	Monika Changdev Shendage	Comp	Qspiders	3.5	KJCOEMR
374	Gaurav jadhav	E&TC	Qspiders	3.5	TAE
375	Sourabh Ramesh Sonekar	Comp	Qspiders	3.5	KJCOEMR
376	Prasad Ganpatrao Desai	Mech	Qspiders	3.5	TCOER
377	Husbaan Attar	IT	Qspiders	3.5	TCOER
378	Anvesha Anil Kulkarni	Comp	Qspiders	3.5	TAE
379	Ashish Gawas	Comp	Qspiders	3.5	KJCOEMR
380	Omkar Ganesh Karanjekar	Comp	Qspiders	3.5	KJCOEMR
381	Abhijit Korhale	Comp	Qspiders	3.5	KJCOEMR
382	Akash Vyavhare	Comp	Qspiders	3.5	KJCOEMR
383	PRATHAMESH RAMRAJE KAKADE	Comp	Qspiders	3.5	KJCOEMR
384	Hrushikesh Satish Jarad	Comp	Qspiders	3.5	TAE

385	Mayuri Sanjay Pingal	Comp	Wipro	3.5	KJCOEMR
386	Tausib Bagwan	Comp	Wipro	3.5	KJCOEMR
387	Pankaj Kale	Comp	Wipro	3.5	TAE
388	Anvesha Anil Kulkarni	Comp	Wipro	3.5	TAE
389	Samadhan Garad	Comp	Wipro	3.5	KJCOEMR
390	Onkar Patil	Comp	Wipro	3.5	KJCOEMR
391	Ganesh Patil	Comp	Wipro	3.5	TCOER
392	Yogesh Dahake	Elect	Quality Kiosk	3.5	TCOER
393	Aditi Wagmare	Comp	Quality Kiosk	3.5	KJCOEMR
394	Megha Gajanan Bagade	Comp	Quality Kiosk	3.5	KJCOEMR
395	Dimple Bhirud	Comp	Quality Kiosk	3.5	KJCOEMR
396	Vishal SHinde	Comp	Quality Kiosk	3.5	TAE
397	Jaysingh Rao Lawand	Comp	Quality Kiosk	3.5	KJCOEMR
398	Vijay Yadav	Comp	Quality Kiosk	3.5	KJCOEMR
399	Saurabh Wavalekar	Comp	Wipro	3.5	KJCOEMR
400	Mayuri Sanjay Pingal	Comp	Quality Kiosk	3.5	KJCOEMR
401	Sneha Sanjiv More	Comp	Quality Kiosk	3.5	KJCOEMR
402	Milind Bharambe	Comp	TCS	3.5	KJCOEMR
403	Akshay Bagul	Comp	Quality Kiosk	3.5	KJCOEMR
404	pooja rede	Elect	Chegg pvt ltd	3.36	KJCOEMR
405	Ruturaj Kute	Comp	Skolar	3.3	TAE
406	Kshitija Pachpute	Comp	lasys	3.3	KJCOEMR
407	Prathmesh kakade	Comp	lasys	3.3	KJCOEMR
408	Narendra Shinde	Mech	Qualis Engineers	3.3	TCOER
409	Abhijit Bhapkar	Mech	Qualis Engineers	3.3	TAE
410	Shubham Shinde	Mech	Qualis Engineers	3.3	TCOER
411	Pranav Bhusare	Mech	Qualis Engineers	3.3	TCOER
412	Tousib Baghwan	Comp	Tech Mahindra	3.25	KJCOEMR
413	Sakshi Jadhav	Comp	Tech Mahindra	3.25	TCOER
414	Abhinav Manoj Londhe	Comp	Atos Global	3.2	TAE
415	Abhishek Umap	Comp	Atos Global	3.2	KJCOEMR
416	Adarsh Singh	Comp	Atos Global	3.2	TCOER
417	Akshay Sambhaji Ghule	Comp	Atos Global	3.2	TAE
418	Anjali Bhosale	Comp	Atos Global	3.2	KJCOEMR
419	Anuprita Rajendra Barge	Comp	Atos Global	3.2	TCOER
420	Arnav Vilas Deshpande	Comp	Atos Global	3.2	KJCOEMR
421	Gaurav Jambhulkar	Comp	Atos Global	3.2	KJCOEMR
422	Himanshu Parmar	Comp	Atos Global	3.2	TAE
423	Hritik Jalindar Zende	Comp	Atos Global	3.2	TCOER
424	Jaydeep Sunil Badadare	Comp	Atos Global	3.2	KJCOEMR
425	Kaif Mohammed Khan	Comp	Atos Global	3.2	TCOER
426	Mayuri Pingal	Comp	Atos Global	3.2	KJCOEMR
427	Mohammed Zeeshan Shaikh	Comp	Atos Global	3.2	TAE
428	Musaddik Moulavi	Comp	Atos Global	3.2	TCOER
429	Neel Bhosale	Comp	Atos Global	3.2	TCOER

430	Nitin Boga	Comp	Atos Global	3.2	KJCOEMR
431	Omkar Dilip Patil	Comp	Atos Global	3.2	KJCOEMR
432	Payoshini holey	Comp	Atos Global	3.2	TCOER
433	Pranav Sanjay Gole	Comp	Atos Global	3.2	TCOER
434	Prasad Balasaheb Lomte	Comp	Atos Global	3.2	TAE
435	Prasanna Kailas Deshmane	Comp	Atos Global	3.2	TCOER
436	Prashant Vaishnav	Comp	Atos Global	3.2	KJCOEMR
437	Prathamesh Jeevandhar Chavan	Comp	Atos Global	3.2	KJCOEMR
438	Priyanka Chintal	Comp	Atos Global	3.2	KJCOEMR
439	Rasika Devidas Kumbhar	Comp	Atos Global	3.2	KJCOEMR
440	Ravivanshikumar Sangpal	Comp	Atos Global	3.2	KJCOEMR
441	Rohan Pashupati Gawarkar	Comp	Atos Global	3.2	KJCOEMR
442	Rohit Kiran Javheri	Comp	Atos Global	3.2	TCOER
443	Rohit Nagesh Chavan	Comp	Atos Global	3.2	KJCOEMR
444	Rohit tanaji pawar	Comp	Atos Global	3.2	TCOER
445	Ruwaida Shaikh	Comp	Atos Global	3.2	TCOER
446	Sadhana Sayas Karad	Comp	Atos Global	3.2	TCOER
447	Sahil Ishaque Tamboli	Comp	Atos Global	3.2	TAE
448	Sneha Nanaso Karne	Comp	Atos Global	3.2	TCOER
449	Srithin Nair	Comp	Atos Global	3.2	KJCOEMR
450	Suraj Dalvi	Comp	Atos Global	3.2	TCOER
451	Suraj Salunkhe	Comp	Atos Global	3.2	TAE
452	Vaishnavi Ajay Jadhav	Comp	Atos Global	3.2	KJCOEMR
453	Vaishnavi Palande	Comp	Atos Global	3.2	KJCOEMR
454	Vedant Bhogawade	Comp	Atos Global	3.2	TCOER
455	Vrushant Tambe	Comp	Atos Global	3.2	TCOER
456	Yadgiri Narayan Gaddam	Comp	Atos Global	3.2	KJCOEMR
457	Zahir Khan Shabbirkhan	Comp	Atos Global	3.2	KJCOEMR
458	Pranil Salunkhe	Comp	Ubisoft	3.1	KJCOEMR
459	Aashutosh Bhagwan Patil	Civil	Rohan Builders	3	TAE
460	Abhijeet Patil	E&TC	Skolar	3	TCOER
461	ABHISHEK SUNIL SALUNKE	Mech	TATA Telservices	3	TAE
462	Aditi Shailesh Waghmare	Comp	Skolar	3	KJCOEMR
463	Akanksha Kadam	Comp	Cyber Success	3	KJCOEMR
464	Anushree Panhale	Comp	Face Prep	3	KJCOEMR
465	Arati Wable	IT	Talentio	3	TCOER
466	Aryan Gupta	Comp	Asstrack pvt ltd	3	TAE
467	Aryan Gupta	Comp	Talentio	3	TAE
468	Ashish Madhukar Taware	Comp	TATA Telservices	3	TAE
469	Atharva Baxi	Comp	Skolar	3	TCOER
470	Chetana Dadasaheb Pawar	Comp	Talentio	3	TCOER
471	Danish Shaikh	Mech	TATA Telservices	3	TCOER
472	Deokate Manasi	Comp	Talentio	3	TCOER
473	Dhanashree Tikle	Civil	Rohan Builders	3	TAE
474	Hrushikesh jarad	Comp	Talentio	3	TAE

475	Jaheda Parveen	Comp	Talentio	3	KJCOEMR
476	Jeetu Gupta	Comp	Cyber Success	3	KJCOEMR
477	Karthik Murlidhar Gounder	E&TC	Learning Routes	3	TAE
478	Kewal Parekh	Civil	Rohan Builders	3	KJCOEMR
479	Komal Khengare	Comp	Cyber Success	3	KJCOEMR
480	Manoj Hanumant Dodmise	Elect	TATA Telservices	3	TCOER
481	Mohammed Abdul Samad	Mech	TATA Telservices	3	TAE
482	Moice Dilawar Syyad	Mech	TATA Telservices	3	TCOER
483	Nikhil Jadhav	Civil	Rohan Builders	3	KJCOEMR
484	Patil Prakash Shedge	Mech	TATA Telservices	3	TAE
485	Pradnya Gajghate	E&TC	TATA Telservices	3	TAE
486	Prakash Chandrakant Raje	Comp	Face Prep	3	TAE
487	Pranav Khamkar	Civil	Rohan Builders	3	KJCOEMR
488	Pranav Vinay Bhusare	Elect	TATA Telservices	3	TCOER
489	Rahul Ramesh Joshi	Elect	Skolar	3	TCOER
490	Rajababu Swain	Comp	Face Prep	3	TCOER
491	Ravivanshikumar Sangpal	Comp	Shaligram Infotech	3	KJCOEMR
492	Rumi Mistri	Comp	Skolar	3	TAE
493	Rutuja Deshmukh	Elect	Olectra	3	TCOER
494	Rututraj Kute	Comp	Skolar	3	TAE
495	Rutvi Mahale	Comp	Skolar	3	TAE
496	Sachin Sonatakke	Civil	Rohan Builders	3	KJCOEMR
497	Sagar Pol	Elect	Skolar	3	TCOER
498	Sandhana Karad	Comp	Shaligram Infotech	3	TCOER
499	Sanket Garde	Comp	Face Prep	3	TCOER
500	Saurav Maurya	Mech	TATA Telservices	3	TAE
501	Sayyed Mohammad Roshan Asif	Civil	Rohan Builders	3	KJCOEMR
502	Shantanu Shinde	Civil	Rohan Builders	3	KJCOEMR
503	Shardul Sadanand Umarani	Elect	Olectra	3	TCOER
504	Shreya Harish Borade	Comp	Skolar	3	KJCOEMR
505	Shreya Harish Borade	Comp	Face Prep	3	KJCOEMR
506	Shruti Sawant	Comp	Face Prep	3	KJCOEMR
507	Shruti Sawant	Comp	Shaligram Infotech	3	KJCOEMR
508	Shubham Ramakant Shinde	Mech	TATA Telservices	3	TCOER
509	Sidharth.V	Mech	TATA Telservices	3	TAE
510	Spurti Halloli	Civil	Rohan Builders	3	TAE
511	Vaishnavi Palande	Comp	Shaligram Infotech	3	KJCOEMR
512	Vaishnavi Pardeshi	Comp	Shaligram Infotech	3	TCOER
513	Vaishnavi Vijay Khaire	Comp	Skolar	3	KJCOEMR
514	VitthalSingh Chavan	IT	Skolar	3	TCOER
515	YASHODEEP PAWAR	Civil	Rohan Builders	3	TAE
516	Akash Vyavhare	Comp	Cyber Success	3	KJCOEMR
517	Onkar Wagh	Comp	Test Yantra Software Solutions	3	KJCOEMR
518	Vishnu Pandey	Elect	High Technext Engineering & Telecom Pvt Ltd	3	KJCOEMR

519	Akanksha Satpute	Comp	Rayden	3	TAE
520	Prakash Chandrakant Raje	Comp	Sankey Solutions	3	TAE
521	Monika Shednge	Comp	Crave Infotech	3	KJCOEMR
522	Aryan Gupta	Comp	Crave Infotech	3	TAE
523	Nilesh Kadole	Comp	Crave Infotech	3	TCOER
524	Anusshree Panhale	Comp	Crave Infotech	3	KJCOEMR
525	Abhishek Jadhav	Comp	Crave Infotech	3	KJCOEMR
526	Akanksha Dhaybar	Comp	Crave Infotech	3	KJCOEMR
527	Priya Saste	Comp	Skolar	3	KJCOEMR
528	Sanket Chikhale	Comp	Skolar	3	TCOER
529	Saba Shaikh	Civil	Indovance	3	TCOER
530	Shraddha Walvekar	Mech	Indovance	3	TCOER
531	Sayyad Moice Dilawar	Mech	Indovance	3	TCOER
532	Aditya Mirkhalkar	Mech	Indovance	3	TCOER
533	Neha Kawate	Comp	Quality Kiosk	3	TAE
534	Shabnam Jakate	Comp	Quality Kiosk	3	TAE
535	Dipali Pail	Comp	Quality Kiosk	3	TAE
536	kajal Malavadkar	E&TC	Quality Kiosk	3	TAE
537	Neel Bhosale	IT	Quality Kiosk	3	TCOER
538	Shradha Phalke	Comp	Quality Kiosk	3	TCOER
539	Shubham Pisal	Comp	Quality Kiosk	3	TCOER
540	Talsular Moin	Comp	Quality Kiosk	3	TCOER
541	Umesh Lokhare	Elect	Quality Kiosk	3	KJCOEMR
542	Rushikesh Taware	Comp	Quality Kiosk	3	KJCOEMR
543	Prajwal Waghmare	Comp	Quality Kiosk	3	KJCOEMR
544	Monal Jadhav	IT	Quality Kiosk	3	TCOER
545	Shivam Molwane	Comp	Quality Kiosk	3	TAE
546	Dipak Kadam	Comp	Zingwork LLP	3	KJCOEMR
547	Prathamesh Kulkarni	Mech	GESML	3	TAE
548	Avinash Rakh	Mech	GESML	3	TAE
549	Prasad Vedpathak	Mech	GESML	3	TCOER
550	Shahrukh Khan	Mech	GESML	3	TAE
551	Shubham Shinde	Comp	Profound _Incubation	3	KJCOEMR
552	Priti Sonawane	Comp	Profound _Incubation	3	KJCOEMR
553	Mohini Patole	Comp	Profound _Incubation	3	KJCOEMR
554	Kedar Gajrushi	Comp	Profound _Incubation	3	KJCOEMR
555	Adesh Badadare	Mech	Profound _Incubation	3	KJCOEMR
556	Aditya Rajendra Landge	Mech	High Technext	2.8	KJCOEMR
557	Ajinkya Kharat	Elect	High Technext	2.8	KJCOEMR
558	Amir Shamid Shaikh	Elect	High Technext	2.8	KJCOEMR
559	Areeb Khan	Elect	High Technext	2.8	KJCOEMR
560	Gaurav Bhanudas Jadhav	E&TC	High Technext	2.8	TAE
561	Gavhane Nikhil Hanumant	E&TC	High Technext	2.8	TAE
562	Mohammed Zaid Asif Sayyed	Elect	High Technext	2.8	KJCOEMR
563	Omkar Shashikant Raut	E&TC	High Technext	2.8	TAE

564	Rohan Shamrao Navadkar	Elect	High Technext	2.8	TCOER
565	Rohit Ramesh sabne	Elect	High Technext	2.8	TCOER
566	Sagar Ekanath Patil	Elect	High Technext	2.8	KJCOEMR
567	Sagar Pol	Elect	High Technext	2.8	TCOER
568	Saif fayaj shaikh	Elect	High Technext	2.8	TCOER
569	Shardul Sadanand Umarani	Elect	High Technext	2.8	TCOER
570	Tejas kishor chaudhari	Elect	High Technext	2.8	TCOER
571	Vaibhav Vilas tribhuwan	Elect	High Technext	2.8	TCOER
572	Vijay Suryawanshi	Elect	High Technext	2.8	TCOER
573	Yogesh Dahake	Elect	High Technext	2.8	TCOER
574	Aamir Asif Khan	Elect	Pentagon Space	2.5	TCOER
575	Abhinav Manoj Londhe	Comp	Pentagon Space	2.5	TAE
576	Adesh Badadare	Mech	Pentagon Space	2.5	KJCOEMR
577	Aditi Shailesh Waghmare	Comp	Pentagon Space	2.5	KJCOEMR
578	Aishwarya Dattatray Jadhav	IT	Pentagon Space	2.5	TCOER
579	Aishwarya Harishchandra	E&TC	Pentagon Space	2.5	TCOER
580	Aishwarya Popat Mane	Comp	Pentagon Space	2.5	TAE
581	Akanksha Dipak Dhaybar	Comp	Pentagon Space	2.5	KJCOEMR
582	Akanksha Kadam	Comp	Squad Infotech	2.5	KJCOEMR
583	AKASH SANJAY PATEL	Comp	Pentagon Space	2.5	TCOER
584	Akshay Sambhaji Ghule	Comp	Pentagon Space	2.5	TAE
585	Amey Ganesh Lambhate	Comp	Squad Infotech	2.5	KJCOEMR
586	Anjali Bhosale	Comp	Pentagon Space	2.5	KJCOEMR
587	Ankita Ankush Bhujbal	E&TC	Pentagon Space	2.5	KJCOEMR
588	ANKITA BHAGWAT SHINGAN	Elect	Pentagon Space	2.5	TCOER
589	Anvesha Anil Kulkarni	Comp	Pentagon Space	2.5	TAE
590	Arbaj Rafik Inamdar	Elect	Pentagon Space	2.5	KJCOEMR
591	Aryan Gupta	Comp	Squad Infotech	2.5	TAE
592	Ashlesha shelar	IT	Pentagon Space	2.5	TCOER
593	Ashutosh Kumar	Mech	Squad Infotech	2.5	TAE
594	Chandan Sanjay Desai	Mech	Pentagon Space	2.5	TAE
595	Divya Macharla	Comp	Pentagon Space	2.5	TAE
596	Fahima Ayyub Attar	Comp	Pentagon Space	2.5	TAE
597	Garud Sagar Shamrao	Elect	Pentagon Space	2.5	TCOER
598	Gaurav Bhanudas Jadhav	E&TC	Pentagon Space	2.5	TAE
599	Gauri Ganeshrao Deshmukh	Elect	Pentagon Space	2.5	KJCOEMR
600	Hritik Jalindar Zende	Comp	Pentagon Space	2.5	TCOER
601	Jadhav Pooja Waman	Comp	Pentagon Space	2.5	TCOER
602	Jagdish Dange	Comp	Squad Infotech	2.5	TCOER
603	Jaysing Datta Lawand	Mech	Pentagon Space	2.5	KJCOEMR
604	Keshav Navin Thakur	Mech	Pentagon Space	2.5	TCOER
605	Manoj Hanumant Dodmise	Elect	Pentagon Space	2.5	TCOER
606	Mohammed Zeeshan Shaikh	Comp	Pentagon Space	2.5	TAE
607	Moosa Kazi	Mech	Pentagon Space	2.5	TAE
608	More Sneha Sanjiv	Comp	Pentagon Space	2.5	KJCOEMR






































609	Mrunalini Jitendra Patil	E&TC	Pentagon Space	2.5	TAE
610	Mrunalini Jitendra Patil	E&TC	Visudh Ajivam	2.5	TAE
611	Nandita Malusare	Comp	Pentagon Space	2.5	TAE
612	Nitin Boga	Comp	Pentagon Space	2.5	KJCOEMR
613	Om Kadam	Comp	Squad Infotech	2.5	KJCOEMR
614	Prakash Chandrakant Raje	Comp	Pentagon Space	2.5	TAE
615	Pranav Sanjay Gole	Comp	Pentagon Space	2.5	TCOER
616	Pranit Waghmare	Comp	Pentagon Space	2.5	TAE
617	Prasad Sandip Sutar	Elect	Pentagon Space	2.5	TCOER
618	Prashant Pralhad Pavle	E&TC	Pentagon Space	2.5	TAE
619	Pratiksha Premraj Vallapure	Comp	Pentagon Space	2.5	KJCOEMR
620	Pratiksha Shivaji Shinde	Comp	Pentagon Space	2.5	KJCOEMR
621	Priyanka Bhosale	IT	Squad Infotech	2.5	TCOER
622	Priyanka Namdev Shelke	Comp	Pentagon Space	2.5	TCOER
623	Rajababu Swain	Comp	Squad Infotech	2.5	TCOER
624	Rajkedh Nishad	Comp	Visudh Ajivam	2.5	TAE
625	Rasika Devidas Kumbhar	Comp	Pentagon Space	2.5	KJCOEMR
626	Ruchita Mali	Comp	Squad Infotech	2.5	KJCOEMR
627	Rutuja Deshmukh	Comp	Pentagon Space	2.5	KJCOEMR
628	Rutuja Ramrao Shinde	Comp	Squad Infotech	2.5	TCOER
629	Rutuja subhash shinde	Elect	Pentagon Space	2.5	KJCOEMR
630	Sadhana Sayas Karad	Comp	Pentagon Space	2.5	TCOER
631	SAHIL ISHAQUE TAMBOLI	Comp	Pentagon Space	2.5	TAE
632	Sarika Patil	Comp	Squad Infotech	2.5	TAE
633	Sawant Harshada	Comp	Pentagon Space	2.5	TAE
634	Shahrukh Khan	Mech	Visudh Ajivam	2.5	TAE
635	Shital Hanumant karche	Elect	Pentagon Space	2.5	KJCOEMR
636	Shraddha Pawar	E&TC	Pentagon Space	2.5	TAE
637	Shrivallabh Girish Walkade	Comp	Pentagon Space	2.5	KJCOEMR
638	Shubham Limkar	Comp	Squad Infotech	2.5	TAE
639	Shubham Shinde	Mech	Pentagon Space	2.5	TCOER
640	Shubham Shinde	Mech	Squad Infotech	2.5	TCOER
641	Shweta Bhaguji Pokharkar	Elect	Pentagon Space	2.5	KJCOEMR
642	Sneha Nanaso Karne	Comp	Pentagon Space	2.5	TCOER
643	Supriya samadhan patil	Comp	Pentagon Space	2.5	KJCOEMR
644	Suraj Vilas Pawar	Comp	Pentagon Space	2.5	TAE
645	Sushil vaijanath anarupe	Elect	Pentagon Space	2.5	TCOER
646	Usha Taware	Comp	Pentagon Space	2.5	TAE
647	Vaishnavi Waghule	Comp	Pentagon Space	2.5	KJCOEMR
648	Vikas singh	IT	Pentagon Space	2.5	TCOER
649	Vishal Shinde	Comp	Squad Infotech	2.5	TAE
650	Waghmare Madhumangal	Elect	Pentagon Space	2.5	TCOER
651	Yogini Kamthe	Comp	Squad Infotech	2.5	KJCOEMR
652	Divya Macharla	Comp	Cyber Success	2.5	TAE
653	Akansha Satpute	Comp	Cyber Success	2.5	TAE










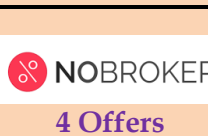

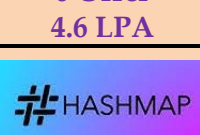





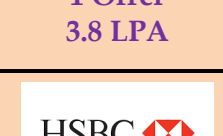






















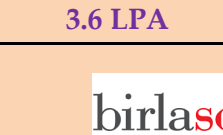
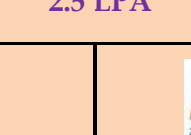

654	kajal Malavadkar	E&TC	Cyber Success	2.5	TAE
655	Sarika patil	Comp	Cyber Success	2.5	TAE
656	Bhagyashree Dhawale	Comp	Cyber Success	2.5	TAE
657	Omkar chinchkar	Comp	Cyber Success	2.5	TAE
658	Anvesha Anil Kulkarni	Comp	Rootware	2.5	TAE
659	Omkar Chinchkar	Comp	Rootware	2.5	TAE
660	Krushna Kale	Mech	Magna Automtives	2.5	TAE
661	Prathamesh Mithari	Mech	Magna Automtives	2.5	KJCOEMR
662	Akash Mane	Mech	Magna Automtives	2.5	KJCOEMR
663	Aryan Gupta	Comp	Vatsal Infotech	2.5	TAE
664	Shraddha Sonwane	Comp	Vatsal Infotech	2.5	TAE
665	Kadambree Kusekar	Comp	Zapfin	2.5	KJCOEMR
666	Ravi Pandit	Mech	Matel Motion	2.5	TCOER
667	Ajitkumar Kendre	Mech	Magna Auto. Ltd.	2.5	TAE
668	Prathamesh Kulkarni	Mech	TSI	2.5	TAE
669	Pranav Kumbharkar	Elect	Matel Motion	2.5	KJCOEMR
670	Anushree Panhale	Comp	Sunfire Pvt Ltd	2.5	KJCOEMR
671	Dhiraj Dilip Bansode	Elect	Kokban	2.5	TCOER
672	Payoshini holey	Comp	Sunfire Pvt Ltd	2.5	KJCOEMR
673	Prathamesh Sahebrao Kumbharkar	Elect	Kokban Automation Pvt. Ltd.	2.5	KJCOEMR
674	Priti Sonawane	Comp	Sunfire Pvt Ltd	2.5	KJCOEMR
675	Priyanka Chintal	Comp	Sunfire Pvt Ltd	2.5	KJCOEMR
676	Rahul Ramesh Joshi	Elect	Kokban	2.5	TCOER
677	Seema Sunil Salunke	Elect	Kokban	2.5	TCOER
678	Shreya Harish Borade	Comp	Algorhytms	2.5	KJCOEMR
679	Srithin Nair	Comp	Sunfire Pvt Ltd	2.5	KJCOEMR
680	Sweetty Nobet Fernandis	Elect	Kokban	2.5	TCOER
681	Sweetty Nobet Fernandis	Elect	Kokban Automation Pvt. Ltd.	2.5	KJCOEMR
682	Vaishnavi Vijay Khaire	Comp	Algorhytms	2.5	KJCOEMR
683	Yash Naik	Comp	F13 technologies	2.5	KJCOEMR
684	Onkar Wagh	Comp	F13 technologies	2.5	KJCOEMR
685	Ajinkya Kharat	Elect	Dhoot Transmission	2.5	KJCOEMR
686	Sagar Khaire	Mech	Padmavati Ind	2.5	TAE
687	Krushna Kale	Mech	Padmavati Ind	2.5	TAE
688	Sagar Malge	Mech	Padmavati Ind	2.5	TAE
689	Komal Bhondave	Civil	Winntus	2.5	KJCOEMR
690	Sachin Sontakke	Civil	Winntus	2.5	KJCOEMR
691	ANiket Ombale	Civil	Winntus	2.5	KJCOEMR
692	Arbaz shaikh	Mech	Dhoot Transmission	2.5	TCOER
693	Deepali Gautam Bhalerao	Mech	Dhoot Transmission	2.5	TCOER
694	Dinkar M. Kadam	Mech	Dhoot Transmission	2.5	TAE
695	Keshav Navin Thakur	Mech	Dhoot Transmission	2.5	TCOER
696	Krushna Kale	Mech	Dhoot Transmission	2.5	TAE
697	MENESH MOGRE	Mech	Dhoot Transmission	2.5	TCOER
698	Neha Tekawade	Mech	Dhoot Transmission	2.5	TCOER

699	Sagar Khaire	Mech	Dhoot Transmission	2.5	TAE
700	Shahrukh Khan	Mech	Dhoot Transmission	2.5	TAE
701	Tejas Kishor Chaudhari	Mech	Dhoot Transmission	2.5	TCOER
702	Vaibhav Vilas tribhuwan	Mech	Dhoot Transmission	2.5	TCOER
703	Aryan Gupta	Comp	TIS	2.5	TAE
704	Pranav modi	Elect	Nutek Power	2.5	TCOER
705	Rohit banasode	Elect	Nutek Power	2.5	TCOER
706	Saurab patil	Elect	Nutek Power	2.5	TCOER
707	Shahrukh Khan	Mech	Seimitsu	2.5	TAE
708	Yuvraj mhaskar	Elect	Nutek Power	2.5	TCOER
709	Vishnu Pandey	Elect	Dhoot Transmission	2.5	KJCOEMR

Company logos associated with placements

Some of our key recruiters

 44 Offers 3.2 LPA	 13 Offers 4.5 LPA	 6 Offers 3.6 LPA	 4 Offers 4 LPA	 4 Offers 3.8 LPA
 6 Offers 4 LPA	 1 Offer 4.6 LPA	 5 offers 3.7 LPA	 5 Offers 3.6 LPA	 4 Offers 4.6 LPA
 4 Offers 3.6 LPA	 9 Offers 4.6 LPA	 3 Offers 3.8 LPA	 2 Offers 4.6 LPA	 2 Offers 4 LPA
 19 Offers 2.6 LPA	 1 offer 2.6 LPA	 13 offers 3 LPA	 52 Offers 3 LPA	 5 Offers 7.2 LPA
 60 Offers 3 LPA	 32 Offers 2.5 LPA	 8 Offers 3.5 LPA	 2 Offers 2.5 LPA	 5 Offers 2.6 LPA
 1 Offer 4 LPA	 1 offer 4 LPA	 9 Offers 9 LPA	 2 Offers 5 LPA	 3 3 LPA
 24 Offers 2.5 LPA	 5 Offers 3 LPA	 1 Offers 3.6 LPA	 5 Offers 3 LPA	 2 Offers 2.8 LPA
 1 Offer 6.6 LPA	 4 Offers 4 LPA			

 <p>14 Offers 4 LPA</p>	 <p>12 Offers 3 LPA</p>	 <p>12 Offers 3.6 LPA</p>	 <p>11 Offers 4 LPA</p>	 <p>10 Offers 3 LPA</p>
 <p>11 Offers 4 LPA</p>	 <p>6 Offer 4.6 LPA</p>	 <p>8 offers 4.24 LPA</p>	 <p>6 Offers 3.6 LPA</p>	 <p>4 Offers 4.6 LPA</p>
 <p>7 Offers 3.6 LPA</p>	 <p>2 Offers 4 LPA</p>	 <p>1 Offer 3.8 LPA</p>	 <p>2 Offers 4.6 LPA</p>	 <p>2 Offers 3.5 LPA</p>
 <p>2 Offers 4.5 LPA</p>	 <p>1 offer 4 LPA</p>	 <p>1 offers 7 LPA</p>	 <p>2 Offers 4.5 LPA</p>	 <p>2 Offers 4 LPA</p>
 <p>2 Offers 5 LPA</p>	 <p>1 Offers 4 LPA</p>	 <p>39 Offers 4 LPA</p>	 <p>15 Offers 2.5 LPA</p>	 <p>11 Offers 5 LPA</p>
	 <p>10 offer 2.5 LPA</p>	 <p>4 Offers 3.6 LPA</p>	 <p>4 Offers 5 LPA</p>	 <p>4 Offers 3 LPA</p>
 <p>4 Offers 4.5 LPA</p>	 <p>3 Offers 3.6 LPA</p>	 <p>3 Offers 3.6 LPA</p>	 <p>7 Offers 2.5 LPA</p>	 <p>2 Offers 2.8 LPA</p>
 <p>3 Offer 6 LPA</p>	 <p>2 Offers 5 LPA</p>	 <p>4 Offers 4 LPA</p>	 <p>2 Offers 3.2 LPA</p>	
 <p>2 Offers 3 LPA</p>	 <p>4 Offers</p>	 <p>4 Offers 4 LPA</p>	 <p>10 Offers 4 LPA</p>	 <p>6 Offers 3 LPA</p>