

MAGZINE

INFOSPARK

DEC- MAY, 2024

Editor: Kshitij Patil, Prof. Mayuri Vengurlekar

VISION

"To lead the field in Computer Engineering education and to develop student into globally qualified professionals with mastery of software development, a talent for research, and a commitment to moral principles "

MISSION

M1: To produce industry-ready Professionals, Innovators and Entrepreneurs through rigorous academics and cutting-edge technology courses.

M2: To cultivate teamwork and problem-solving abilities.

M3: To foster an awareness of ethical and societal duties.

Established in 2009, the Department of Computer Engineering aims to address the growing demand for trained computer professionals. Currently, we offer a UG course in Computer Engineering with a capacity of 180 students and two specializations in PG. Our faculty is dedicated and highly motivated and provides training to our students using the latest computers and software, with a student-to-computer ratio of 1:1 and a 24x7 internet facility.

In addition to regular classroom teaching, we also conduct special soft skills training programs to develop our students' personality, communication skills, group discussions, and debate which are essential for better placement opportunities. Our department is well-known for its excellent academic results, and our faculty is engaged in research activities in various fields such as AI, robotics, machine learning, cybersecurity, cloud computing, blockchain technology, networking, and image processing.

“**Computer engineering:
Where creativity meets
circuits, turning dreams
into digital reality.**”



H.O.D.

Dr.Nikita Kulkarni



Activities Conducted-I

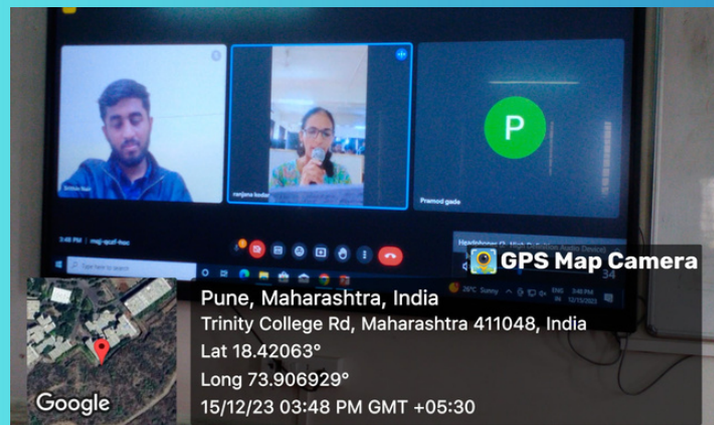
A Expert lecture on How to write good technical/ research paper By Dr. Chandrakant Kokane, Head of IT Department, NMEIT, Talegaon on [14th Dec 2023]



A seminar on "Human Values" by Swati G Adagale [15th Dec 2023]



Expert Lecture on Resume writing by Prof. R.D.Rathod [15th Dec 2023]



Webinar on "Goal Setting for engineering students" by Shrithi Nair_Alumni [15th Dec 2023]



Expert Lecture on "IPR" by Kalyani Aher [18th Dec 2023]



Webinar on "Carrier Roadmap in IT & Placement Crips" by Rutuja Patil_Alumni [18th Dec 2023]

Activities Conducted-II



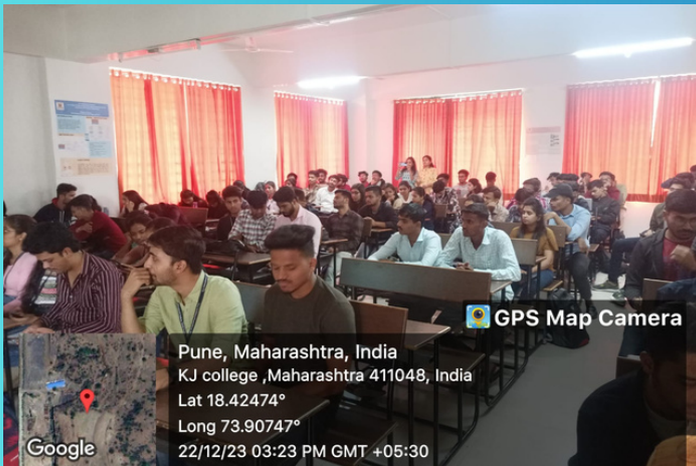
Yoga Session
[19th Dec 2023]



Expert Lecture on "Research Methodology"
by Dr. Pranav Pawar
[19th Dec 2024]



Inhouse Chess competition
[21st Dec 2023]



Motivational Story
[22nd Dec 2023]



A Value Added Programme on "Applied ML: Exploring Real World Applications"
[15th Jan-19th Jan 2024]



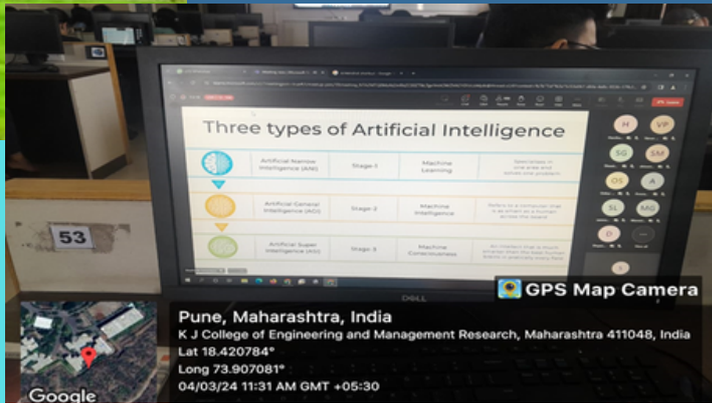
One Week National Level ISTE approved STTP Programme on "Applied ML: Exploring Real World Applications"
[15th Jan-19th Jan 2024]

Activities Conducted-III



Activities Conducted-IV

IITK Webinar on "Data Science"
4th March 2024



Pune, Maharashtra, India
K J College of Engineering and Management Research, Maharashtra 411048, India
Lat 18.420784°
Long 73.907081°
04/03/24 11:31 AM GMT +05:30



Technical Event Gravity 2K24 Quizzy
Buzzer
[20th Feb 2024]



Pune, Maharashtra, India
K J College of Engineering and Management research Pune, Maharashtra 411048,
India
Lat 18.420651°

COEP Mentorship program on
"Microprocessor Importance in Computer
Engineering"
[14th March 24]



Pune, Maharashtra, India
K J College of Engineering and Management research Pune, Maharashtra 411048,
India
Lat 18.420651°
Long 73.906974°
05/04/24 11:18 AM GMT +05:30

Parents Meet [5th April 2024]



2nd International Conference 2K24
[10th April 2024]



ARVR Demonstration by BE student
[4th April 2024]

PLACEMENTS



Bhavin Oswal
Silicon Stack: 6 LPA



Samiksha Bhoir
Edu Versity: 6 LPA



Kshitij Patil
Edu Versity: 6 LPA



Faizan Baig
Amazon India: 6 LPA



Hamza Kazi
Amazon India: 6 LPA



Pranav Shendkar
Eidiko System: 4.7 LPA



Suyog Kulkarni
Parkar Digital: 4.5 LPA
ERP Buddies: 3.5 LPA



Prathmesh Nimbalkar
Parkar Digital: 4.5 LPA

PLACEMENTS



Nikhil Mahangade
Parkar Digital: 4.5 LPA



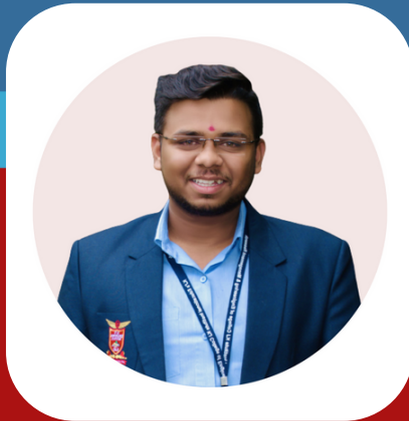
Sahil Kedar
Altera: 4.25 LPA



Arjun Shinde
Spinny: 4 LPA



Kalyani Dhebe
Spinny: 4 LPA
Sutherland: 3 LPA



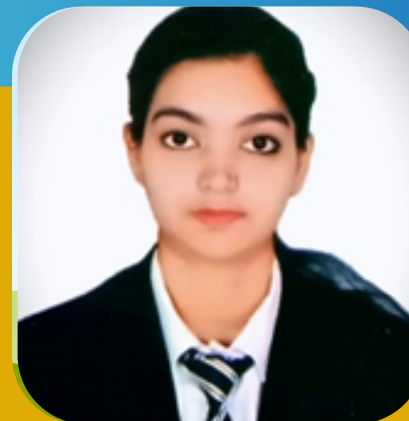
Tejas Jagdale
ION Exchange: 4 LPA



Rutuja Mohite
ION Exchange: 4 LPA
Sutherland : 3 LPA



Kapil Khandelwal



Sanjana Chaudhary
Tudip Technologies: 4 LPA



Sonali Gadhave
Tudip Technologies: 4 LPA

PLACEMENTS



Ajit Pawar
Techno Elevate: 3.5 LPA



Neha Phadtare
Techno Elevate: 3.5 LPA
Talent Worx: 3 LPA



Prachi Potdar
Bista Solutions: 3 LPA



Rasika Gaikwad
Sutherland: 3 LPA



Siddhi Shinde
Sutherland : 3 IPA



Vaishnavi Nalawade
Talent Worx: 3 LPA

PLACEMENTS

15 STUDENTS ARE SELECTED FOR UNICONVERGE TECHNOLOGIES INTERNSHIP UNDER EYGDS-NEXTGEN PROGRAM 2.0 [2025 BATCH]

- Sanket Abnave
- vaishnavi patil
- Divya Sampat Chakor
- Akanksha Shashikant Nimbalkar
- Rameshwar Vishwakarma
- Tejas Ravindra Sonar
- Parul Patil
- Saniya Devale

- Anushka
- Anuja Gudage
- Dipali Ghuge
- Mansi Gudge
- Surbhi Jalindar Kate
- Aditya Swami
- Atharva Kadam

12 STUDENTS ARE SELECTED FOR MINDSCRIPT TECH CSR DRIVE

- Mrunal Karkud
- Nidhi Chavan
- Lakshita Dinanath Patel
- Rutuja Jagtap
- Saurabh nandeshwar
- Mansi Gunje
- Gayatri Karanajkar
- Kalyani Dhebe
- Mandar Salunkhe
- Priyanka Chougule
- Rutuja kawade
- Akash Varma

22 STUDENTS ARE SELECTED FOR AVAINTERN EDUTECH PVT. LTD. AS A BUSINESS DEVELOPMENT ASSOCIATE (BDA) WITH THE PACKAGE OF 3.5-5 LPA

- Ansaar Badane
- Mandar Laxman Salunkhe
- Khandelwal Kapil Bherumal
- FAIZAN
- Siddhi Nitin Shinde
- Lakshita Dinanath Patel
- Rohit Bhesurwar
- Kshitij Patil
- Nidhi Ganesh Chavan
- Harshada Mandale
- Prachi Potdar

- Rutuja Ajay Jagtap
- Rohit Ramdas Ingale
- Shreya Bharat Parthe
- Yasir Kazi
- Prayagraj Dnyaneshwar Shelar
- Vaishnavi Nalawade
- Dnyaneshwari machindra aher
- Shrikant Vijay Patil
- Snehal Suresh Dukare
- Arbaaz Tamboli
- Rutuja mohite

RESULT ANALYSIS

BE Toppers



SONALI BHAGWAN GADHAVE
9.55(BE)



GAWADE CHETAN DATTATRAY
9.10 (BE)



PATHAK MOHIT SANJAY
9.10(BE)

TE Toppers



DEVALE SANIYA ASIF
8.86 (TE)



GADILKAR NILESH SUBHASH
8.76(TE)



JAGTAP PRAJAKTA PRASHANT
8.71 (TE)

SE Toppers



PURAM SARGAM SHRIKANT
9.73(SE)



SHINGDE KARTIK TUKARAM
9.41 (SE)



KHEDKAR SACHIN DATTATRAY
9.14(SE)

Meet The ACES

[Association of Computer Engineering Students]



"Serving as President for the ACES committee is both an honor and a thrill! Our focus is on crafting a dynamic and inclusive community experience. In collaborating with exceptional, we conceive and execute events that embody the essence of ACES. The role of President transcends mere title; it's a distinguished position contributing to the cultivation of a vibrant and tightly-knit community."
-Prathamesh Bamne (President, ACES)

"In the esteemed role of Vice President and as a valued female member within the ACES committee, I find immense joy in contributing to our dynamic team. My responsibilities involve assisting in leadership and supporting the committee's mission of fostering an inclusive community. Serving as Vice President is a fulfilling role, allowing me to play a pivotal part in shaping our vibrant and close-knit community."

-Aditi Ghugarkar (Vice President, ACES)



"As a dedicated member of the ACES committee, I am honored to serve as the treasurer. Collaborating with my esteemed colleagues, we collectively contribute to the committee's mission of cultivating a vibrant and inclusive community. This role represents not only a position of responsibility but also an exciting opportunity to make a meaningful impact within our community."

Daksha Pawar- (Treasurer, ACES)

FACULTY ACHIEVEMENTS



Prof. Harsha Jain

“Introduction to Industry 4.0 and Industrial Internet of Things”
[Jan-Apr 2024]



Prof. Tanvi Ghodke

NPTEL Certification in Data Analytics with Python [Elite]
[Jan-Apr 2024]



Prof. Mayuri Vengurlekar

NPTEL Certification in Joy of Computing with Python
[Jan-Apr 2024]



Prof. Ranjana Kedar

NPTEL Certification in Joy of Computing with Python
[Jan-Apr 2024]



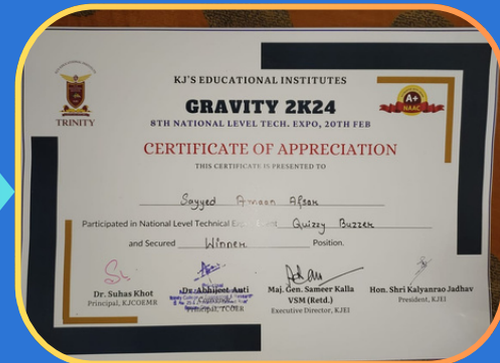
STUDENT ACHIEVEMENTS



Sharique Shaikh[BE] has secured global rank of 3224 in TCS CodeVita Season 11



Amaan Sayyed [SE A] has secured 1st prize in National level technical expo event Quizzy buzzer



Amaan Sayyed [SE A] has secured 1st prize in Quiz Competition held under ACES



Aditya Nikam[SE B] & Sakshi Gaikwad [SE B] has secured 1st Prize In Duet Dance In Malhar 2K24



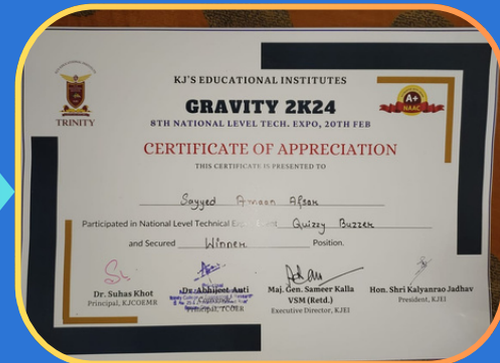
STUDENT ACHIEVEMENTS



Sharique Shaikh[BE] has secured global rank of 3224 in TCS CodeVita Season 11



Amaan Sayyed [SE A] has secured 1st prize in National level technical expo event Quizzy buzzer



Amaan Sayyed [SE A] has secured 1st prize in Quiz Competition held under ACES



Aditya Nikam[SE B] & Sakshi Gaikwad [SE B] has secured 1st Prize In Duet Dance In Malhar 2K24



STUDENT ACHIEVEMENTS



Harsh Sarpale got 1st prize in Singing Competition In Malhar 2k24



Shreya Shitole has awarded as winner for Volleyball sports Event



Ms. Manasi Patil has awarded with first rank in fashion show [Malhar 2k24]



Omkar Pawar [Alumni 2023] selected as Food Supply Inspector, Gov. of Maharashtra

K J COLLEGE OF ENGINEERING AND MANAGEMENT RESEARCH
Near Khadimachine Chowk, Kondhwa Annexe, PUNE - 48

TRINITY

🌸 **Congratulation** 🌸

Our Alumni from BE (Computer) 2023 Batch is Selected as
Food Supply Inspector

Government of Maharashtra



Omkar Pawar
BE (Computer)



महाराष्ट्र शासन

★ *Congratulations* ★