



K K WAGH INSTITUTE OF ENGINEERING EDUCATION AND RESEARCH, NASHIK

Amrutdham, Panchavti, Nashik - 422 003.
Ph. No.: (0253) 2512876/2512867
Fax No.: (0253) 2511962.
Email : kkwieer@kkwagh.edu.in
Website : www.kkwagh.edu.in/engineering/



Late Deoram Sayaji Wagh
Alias
Padmashri
Karmaveer Kakasaheb Wagh



Founder & Visionary
of
K K Wagh Education Society
Late Balasaheb Deoram Wagh



**Robotics and
Automation**



Mechanical



Electrical



Computer



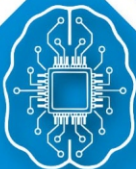
**Computer Science
and Design**



**Information
Technology**

(An Autonomous
Institute from A. Y. 2022-23)
Autonomous

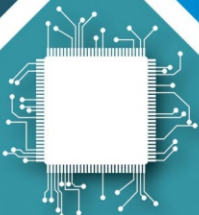
Affiliated to
Savitribai Phule Pune
University



**Artificial Intelligence
and Data Science**



Chemical



E & TC



Civil

PROSPECTUS
2026-27

Vision, Mission & Quality Objectives



Vision

To be a valuable resource for industry and society through quality education and research in engineering and management



Mission

- Impart quality education by nurturing a conducive learning environment through continuous improvement
- Promote socially relevant research and development (R&D) in collaboration with industry and research institutes.
- Facilitate R&D based innovation to meet emerging needs of society.
- To equip the students with 21st century competencies and character qualities for their holistic development.

Quality Objectives

- To provide quality technical education through outcome based teaching learning process
- To motivate faculty for higher education & skill up gradation
- To facilitate the all round personality development of students through co-curricular, extracurricular and social activities
- To provide assistance for campus placement, higher education, entrepreneurship development and promote initiatives for Digital India / startup India
- To enhance industry institute interaction through training, testing and consultancy services
- Promote research and development activities among faculty and students to develop new technologies and generation of IPR facilitate technology transfer
- To strengthen the institute through alumni network

Sanctioned Intake (2026-27)

• Under Graduate Courses : (B. Tech)

Sr. No.	Name of Branch	Year of Establishment	Sanctioned Intake
1.	Computer Engineering	1984	120
2.	Electronics & Telecommunication	1984	120
3.	Civil Engineering	1985	120
4.	Mechanical Engineering	1995	120
5.	Electrical Engineering	1996	120
6.	Chemical Engineering	1999	60
7.	Information Technology	2001	120
8.	Robotics and Automation Engineering	2020	120
9.	Artificial Intelligence and Data Science	2020	120
10.	Computer Science and Design	2021	120*
		Total Intake	1140

• Post Graduate Courses :

Sr. No.	Name of Branch	Year of Establishment	Sanctioned Intake
1.	M. Tech, Civil Engineering (Structure)	2007	18
2.	M. Tech, E & TC (VLSI & Embedded Systems)	2010	06
3.	M. Tech, Electrical Engineering (Power System)	2011	06
4.	M. Tech, Computer Science and Engineering	2026	12
5.	MCA	2007	120
6.	MBA	2008	120
		Total Intake	282

• Ph.D. Programme in Civil, Electronics & Telecommunication, Electrical, Computer and Production Engineering

* Increase in intake from A.Y. 2026-27



Chairman's Message

Welcome to the K K Wagh Group of Institutions - a hallmark of quality education for over 50 years and a responsible contributor to India's progress.

As Chairman of the K K Wagh Trust, I take pride in our enduring commitment to our founding principles. Quality education, in our belief, is the catalyst for societal prosperity and development.

Rooted in the vision of our esteemed founder, Late Shri. Kakasaheb Wagh, and passionately carried forward by our beloved Ex. President, Late Shri. Balasaheb Wagh (Bhau), K K Wagh trust has played a pivotal role in the development of rural India. Today, with over 29 institutes, we offer a diverse spectrum of programs, fostering the holistic development of children and youth in Nashik's urban and rural areas. We provide a wide array of courses encompassing Engineering, Pharmacy, Agriculture, School Education, Fine Art, and Performing Art. Additionally, our offerings include traditional Arts, Science, and Commerce courses, ensuring a panoramic and inclusive educational experience.

Our belief in the transformative power of education is reflected in the success stories of our 23,000+ learners. Notably, our alumni continue to excel globally, leading teams in international as well as National corporations. When gauging K K Wagh's success, I reflect on two key attributes. Firstly, students with parents who graduated from our campus bear testimony to the enduring value we offer across generations. Secondly, the remarkable longevity of our members in the system speaks volumes about the lasting impact and commitment fostered within K K Wagh.

As we navigate the ever-evolving field of education, the proposed National Education Policy 2020 presents exciting opportunities. It calls for dedication, authenticity and innovation to develop skilled and valued citizens for sustainable development. K K Wagh, a pioneer of top-class institutions half a century ago, stands ready to lead the 21st century and implement the NEP. We invite you to join us in this transformative journey of excellence.

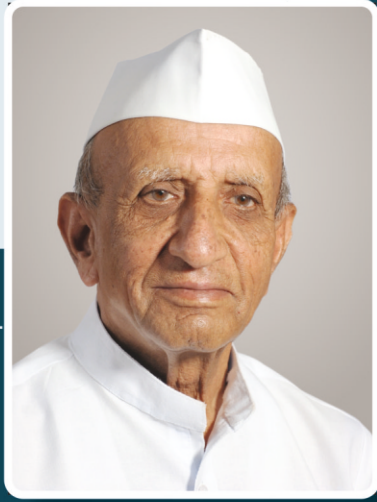
Experience and engage with the K K Wagh as we continue to contribute to nation development by building human capacity.

Warm Regards,

Sameer B Wagh

Chairman

K K Wagh Education Society, Nashik



Founder & Architect of K K Wagh

Late Shri. Balasaheb Deoram Wagh

Balasaheb Wagh alias Bhau

.... a symbol of DETERMINATION – DEVOTION-DILIGENCE

The late Shri. Balasaheb Wagh, alias Bhau (1932-2022), was a visionary, a great humanitarian and a quintessential reformer who has left behind an impeccable paradigm of selflessness and dedication. He devoted his life to uplift rural masses and made remarkable contributions in various fields including agriculture, social work, the cooperative sector, education, fine arts, sports, forestation and water conservation, to name a few.

He was born into the legendary family of Padma Shri Awardee Karmaveer Kakasaheb Wagh and Smt. Geetai Wagh. His personality blossomed in the influential company of his able father's reputable and progressive friends, associates and well-wishers, notably Karmaveer Bhaurao Patil, Dr. Panjabrao Deshmukh, Karmaveer Bhausahab Hire, Padma Bhushan Awardee Vasantdada Patil, Karmaveer Dadasaheb Gaikwad, Krantsinh Nana Patil, Gyanpeeth Awardee Kavi Kusumagraj and grandfather Sayaji Wagh.

Shri. Balasaheb Wagh completed his graduation in agriculture from Government College of Agriculture, Pune and joined as an agricultural officer in Maharashtra Sugar Factory, Tilak Nagar, Shirampur, in the early 1960s. He served as a secretary at Sanjeevani Co-operative Sugar factory, Kopergaon. With his able management and people skills, Shri. Balasaheb Wagh soon climbed the ranks, becoming Managing Director at Niphad Co-operative Sugar Factory (Dist. Nashik, Maharashtra) and Chairman at K K Wagh Co-operative Sugar Factory, Ranwad (Dist. Nashik, Maharashtra).

He was associated with and worked for the betterment of various organizations, notably Nashik District Central Co-operative Bank, Deccan Sugar Technologists Association Pune, Deccan Sugar Institute (now called Vasantdada Sugar Institute (VSI) Pune, National Heavy Engineering Corporation Ltd. and Distillery Association of Maharashtra. He was instrumental in the establishment of the Niphad Taluka Grahak Mandal, Kakasaheb Nagar Grahak Sahakari Sanstha, Kakasaheb Nagar, Fruits and Vegetables Association, and Medical Trust at his village. He was elected as Director for Nashik District Central Co-operative Bank (NDCC) for the period 1980-1985.

Shri. Balasaheb Wagh pioneered the construction of 250+ irrigation weirs/bunds (Karmaveer Bandhare) in Niphad Taluka of Nashik District as a cooperative initiative during his tenure as President of Karmaveer Kakasaheb Wagh Sahakari Sakhar Karkhana Ltd. This has proved to be a boon to Socio-Economical upliftment of farmers in the region and provided a new model for water management for irrigated agriculture.

Considering his in-depth knowledge in the field of water resources, irrigation and the cooperative movement, the Government of Maharashtra and then Chief Minister included him in the Second Irrigation Commission of Maharashtra as a member in 1995. This commission was constituted under the chairmanship of Dr. Madhavrao Chitale, a world-renowned figure in the Water

Sector and Stockholm Awardee. This commission submitted a detailed report which became the basis for long-term water management planning of the state.

Being an environmentalist, utilizing his deep expertise and micro-level knowledge in geography and agriculture, he preserved more than a hundred varieties of the rarest tree species. Taking a step towards a safer environment, he initiated the idea of 'Eco-friendly Ganesha' almost a decade ago. This initiative has encouraged millions of other people to shift to eco-friendly practices and has significantly reduced the pollution of water bodies.

Owning a deep sense of inclination for the arts, he established the 'Kala Academy,' where he promoted Indian classical music among the youth and encouraged other art forms by inviting experts from all around the nation. Numerous experimental workshops for singing, drawing, painting, and sculpture were conducted, fostering creativity and artistic expression.

Inspired by the teachings and guidance of the late Padma Shri Awardee Karmaveer Kakasaheb Wagh, Shri. Balasaheb Wagh dedicated himself to establishing and elevating educational institutions to new heights of reputation and integrity. While serving as a Trustee, Vice-President, and President of K K Wagh Education Society since 1970, he played a pivotal role in the establishment of schools (CBSE & State Board) and colleges spanning diverse fields, including Engineering, Pharmacy, Agriculture, Fine Art, Performing Art, as well as traditional Arts, Science, Commerce, and Computer Science. He significantly contributed to the accreditation of Engineering Colleges and Polytechnics, consistently striving to enhance both quality and quantity by attracting proficient academic and introducing new branches and disciplines. Shri. Balasaheb Wagh was a radical pioneer who walked the extra mile to ensure girls get into mainstream development. Being an alchemist in his approach, he strived for spreading the mark of K K Wagh across the globe with world class education system. His continuous efforts resulted in the establishment of nine campuses and thirty different institutes by 2022. Due to his rich experience in agriculture and love for nature, all campuses of K K Wagh Education Society metamorphosed into lush greenery adobe with varieties of floral biodiversity.

Shri. Balasaheb Wagh played a prime role in the establishment of the Association of Managements of Unaided Engineering, Polytechnics and Agriculture & Agriculture Allied Colleges in Maharashtra. Due to his work and commitment, he was elected unopposed as President of these three state-level Associations for 16 to 17 years. Through this, he brought around 700 unaided Professional institutes in the State of Maharashtra under the umbrella of these associations and worked relentlessly to solve their problems.

On the occasion of his 80th Birthday, then Chief Minister of Maharashtra felicitated and acclaimed Shri. Balasaheb Wagh as the 'Sage' and conferred upon him the title of the 'Torch-Bearer' for illuminating the lives of several thousand people through education. He received numerous prestigious awards including Krushi Jeevan Gaurav Puraskar, Jeevan Sadhana Gaurav Puraskar, Edupreneurs Award, Nashik Bhushan Puraskar, Samajratna, and Pitru Puraskar, in recognition of his valuable contributions to the social, agricultural and educational fields.

A prominent name in the fraternity who strived for the betterment of people, Shri. Balasaheb Wagh was a true Gandhian. He was very soft-spoken and wore the crown of simplicity, ensured that he wears and eats only local, believing in the concept of a self-sufficient village. A man of very simple living and high thinking, dedicated his life towards improving basics and worked tirelessly for 65 years to bring a difference in the lives of rural people. An ordinary man with an extraordinary zeal to serve society has reformed a million lives and engraved a permanent place in the hearts of every single soul he touched! A beacon of inspiration, he lived a vibrant and active life for 89 years, leaving behind a legacy that will be cherished and remembered for generations to come.

About K K Wagh Education Society



Padmashree Karmaveer Kakasaheb Wagh

Our Inspiration



Late Shri. Ratansey Haridas Udeshi (Kakuseth)

K K Wagh Education Society is a leading educational trust in Nashik District. It was established in 1970 by the visionary leader Late Padmashree Karmaveer Kakasaheb Wagh. He realized the importance of education for upliftment of rural masses and started with a school in Niphad Taluka. The education society later on received a land of 23 acres from the well-known Philanthropist Late Kakuseth Udesi who was Director of Hansaraj Surji Charitable Trust, Nashik. It was utilized by K K Wagh Education Society to establish an ideal Technical Campus known as 'Hirabai Haridas Vidyanagari'. This picturesque Campus houses the Engineering College, Polytechnic and Pharmacy College. Later on the other educational institutes in the field of Agriculture, Agricultural Engineering, Education, Fine Arts, Performing Arts were started in the campus at Saraswatinagar, Nashik. English Medium Schools, Junior Colleges and CBSE Schools are also run by the trust in Nashik City and Niphad Taluka.

With the vision of empowering the youth through quality education, K.K. Wagh Education Society started colleges with faculties like Arts, Science, Commerce, Computer Science etc. at Nashik, Kakasaheb Nagar and Chandori. These colleges are highly instrumental for the children of farmers who were deprived of higher education due to non availability of colleges at their native place. A Pharmacy Institute was established in Pimplas (Ramache) village to provide professional education for rural students.

The objective of K K Wagh Education Society is to provide quality education at affordable cost. The quality culture has been developed and rigorously nurtured in all the institutes. All institutes have State-of-the-Art laboratories with latest equipments, computers & internet connectivity. Other facilities provided to the students include gymnasium and sport facilities, hostels for boys and girls, mess and canteen, transportation facility etc. Highly motivated and qualified faculty engaged in teaching, research, consultancy, training, testing and designing is a major strength of all the institutes.

A small sapling planted by Karmaveer Kakasaheb Wagh has grown into a big tree with 29 branches with over 23000 students engaged in studies from K.G. to Ph.D. in the various fields. There are over 1900 dedicated employees following the Indian ethics and striving hard towards developing the World Class institutes. Over 50000 alumni members spread across the globe are the brand ambassadors for K.K. Wagh Education Society.





From Director's Desk

Prof. Dr. K. N. Nandurkar
Director

The vision of founder trustees to provide quality technical education for the students with rural background was realized in 1984 after the establishment of this Engineering College at Bhausaheb Nagar. It was later on shifted to Nashik city and has become a land mark for excellence in technical education which is evident from accreditation of eight departments by NBA for the 4th time and Institute obtained grade 'A' from NAAC. This is the only Institute in SPPU area to get AICTE IDEA lab project worth 1.1 Cr. sanctioned in the first phase. This is the first Autonomous engineering institute in Nashik from A.Y. 2022-23. Now it has started implementation of NEP-2020 by providing flexibility and AI embellished courses.

K K Wagh Institute of Engineering Education and Research, Nashik offers ten UG, three PG (Engineering) and five Ph. D. programmes of Savitribai Phule Pune University, Pune with total intake of 1410 for A.Y. 2026-27 Besides engineering, the institute also conducts courses like MCA and MBA (with intake of 120 each) blending the technology with management. The objective is to develop engineers and technocrats who will contribute towards the development of society.

The faculty of this institute is actively engaged in research, consultancy, training and testing activities besides providing high quality academic inputs to the students. The strong interaction with industries has resulted in large number of sponsored projects along with opportunities for the students to join in-plant training and getting good jobs. Around 200+ Companies visit every year for campus placement. Institute was listed in the platinum category (highest) by AICTE-CII Industry linked Institute Survey for consecutive 4 years. Many students have topped the university exams and joined various prestigious institutes for higher studies in India and abroad.

Institute believes in developing overall personality of the students. Many extracurricular activities are organized throughout the year providing opportunities for students to exhibit their talents. After winning several awards at national level, including smart India Hackthon & SAEBJA some of the students have participated in international competitions. There is well maintained gymnasium with excellent sports facilities. Various tournaments are held in the institute premises and students are proud to represent the Savitribai Phule Pune university at national and international level.

We feel proud about the achievements of our alumni members in various fields of life and we are sure that the students passing out from this institute will be able to face any challenge successfully in the global competition.

Affiliated System Committee

College Development Committee

Sr. No.	Name of the member	Designation	
1.	Shri. Sameer B. Wagh	Chairman	(Trustee, K. K. Wagh Education Society)
2.	Smt. Sushma Ashok Merchant	Member	(Representative of Management)
3.	Shri. Ashwini Kondai	Member	(Industry Expert, Nominated by Management)
4.	Shri. Manoj Mandlik	Member	(Industry Expert, Nominated by Management)
5.	Shri. Rahul Mahajan	Member	(Industry Expert, Nominated by Management)
6.	Shri. Rushikesh Bhandari	Member	(Industry Expert, Nominated by Management)
7.	Prof. Dr. Ravindra R. Munje	Member	(Head of Department nominated by Principal)
8.	Prof. Dr. Pravinchandra D. Dhake	Member	(Teachers Representative)
9.	Prof. Dr. Vijay S. Patil	Member	(Teachers Representative)
10.	Mrs. Archana L. Mourya	Member	(Teachers Representative)
11.	Mrs. Seema P. Patil	Member	(Representative of Non-Teaching Staff)
12.	Prof. Nitin M. Shahane	Member	(IQAC Coordinator)
13.	Prof. Dr. K. N. Nandurkar	Member Secretary	(Head of the Institute)

Institute Achievements/Awards



- Hon. Shrimati Shakuntalatai Wagh, Trustee, KKWES received the "Lifetime achievement award" by Deshdoot group at the hands of Hon. Balasaheb Patil, IPS, Nashik Rural.
- Our college Magazine "HORIZON-2023" secured third position in the Professional Category at the University Level for the A.Y. 2022-23.
- Our Institution's Innovation council (IIC) received 4- Star rating for organizing various innovation and start up related activities in A. Y. 2023-24.
- Our institute has received IETE Best Centre award 2024 and recognized for "Commendable Performance" by the Institution of Engineers (India) at National Level
- Our institute has received Best Engineering Institute 2023 certificate from Career 360 as part of recognition by External Agency.
- KKWIEER CSI (Computer Society of India) student's Branch in association with CSI Nashik chapter and Poornam Ecovision Foundation, Pune organized a Mega E-Waste Collection Drive 2026 from 21st to 24th January 2026.

Constitution of Governing Body (GB)

Sr. No.	Name of the member
1.	Hon. Shri. Sameer Balasaheb Wagh
2.	Hon. Shri. Vivek Sawant (MKCL)
3.	Hon. Prof. V. K. Paul (New Delhi)
4.	Hon. Prof. G. V. Garje (DTE RO Nashik)
5.	Hon. Prof. R. D. Kharadkar (Pune)
6.	Hon. Prof. K. S. Bandi
7.	Prof. Dr. K. N. Nandurkar
8.	Prof. Dr. S. S. Sane
9.	Prof. Dr. Mrs. P. D. Bhamre
10.	Prof. Dr. Sunil Y. Kute
11.	Prof. Dr. D. M. Chandwadkar
12.	Prof. Dr. R. K. Munje (Invitee)
13.	Prof. Dr. Mrs. S. A. Patil (Ugale) (Invitee)

Constitution of Finance Committee (FC)

Sr. No.	Name of the member
1.	Prof. Dr. K. N. Nandurkar
2.	Dy. Registrar SPPU
3.	Prof. Dr. S. P. Dhake
4.	Mr. S. A. Khalkar (Invitee)
5.	Shri. H. D. Bhagade (Invitee)

Dean's Committees

Sr. No.	Name of the member
1.	Prof. Dr. S. Y. Kute, <i>Dean (Academics)</i>
2.	Prof. Dr. P. D. Bhamare, <i>Dean (QA)</i>
3.	Prof. Dr. R. K. Munje, <i>Dean (R & D)</i>

Constitution of Board of Examination (BoE)

Sr. No.	Name of the member	Profession	Designation
1.	Prof. Dr. K. N. Nandurkar	Director and Chief Controller of Examinations	Chairman
2.	Dr. R. S. Talware	Director, BOE and Evaluation, SPPU, Pune	Member (SPPU Nominee)
3.	Mr. B. P. Patil	External Academician	Member
4.	Mr. M. N. Dhage	Industry expert	Member
5.	Dr. P. D. Jadhao	HoD, Civil Engineering	Member
6.	Dr. S. Y. Kute	Dean, Academics	Member
7.	Dr. K. S. Holkar	Controller of Examinations	Member Secretary

Constitution of Academic Council (AC)

Sr. No.	Name of the member
1.	Prof. Dr. K. N. Nandurkar
2.	Prof. Dr. D. N. Singh (IIT Bombay)
3.	Prof. Dr. P. P. Date (IIT Bombay)
4.	Prof. Dr. M. S. Sutaone (IIIT)
5.	Shri. Nilesh Salgaonkar (Industrialist)
6.	Dr. K. P. Naik
7.	Dr. Y. R. Kharde
8.	Dr. B. L. Gunjal
9.	Prof. Dr. Sunil Y. Kute
10.	Prof. Dr. S. M. Kamalapur
11.	Prof. Dr. Mrs. P. D. Bhamre
12.	Prof. Dr. R. K. Munje
13.	Prof. Dr. P. J. Pawar
14.	Prof. Dr. P. D. Jadhao
15.	Prof. Dr. P. B. Kushare
16.	Dr. Mrs. V. C. Bagal
17.	Dr. Mrs. S. P. Dhake
18.	Prof. Dr. Mrs. S. A. Patil (Ugale)
19.	Dr. Mrs. A. C. Pawar
20.	Mr. K. P. Birla
21.	Dr. V. M. Govilkar (Invitee)
22.	Mr. V. W. Acharya (Invitee)
23.	Mr. S. U. Pandit (Invitee)
24.	Mrs. S. V. Shelke (Invitee)
25.	Dr. K. S. Holkar

Anti-Ragging Committee

Ragging in any form will not be allowed inside or outside of the college campus. Those involved in this activity will be severely punished and may be rusticated from the institute

Sr. No.	Name of Anti-Ragging committee member	Name of Anti-Ragging Squad
1.	Dr. D. Y. Patil (Chairman) <i>Science Department</i>	Ms. Smita Chaudhari (Chairman)
2.	Mr. D. M. Kanade (Secretary) <i>Computer Engineering</i>	Dr. J. S. Hase
3.	Dr. Abhishek Srivastava <i>Electrical Engineering</i>	Mr. Sandip Derle
4.	Mr. P. P. Joshi <i>Chemical Engineering</i>	Mr. S. K. Shinde
5.	Er. M. D. Pawar	Mr. R. R. Khinde
6.	Sr. Police Inspector <i>Adgaon Police Station</i>	Ms. K. Nirmala kumari
7.	Dr. R. A. Gaidhani <i>MBA Dept.</i>	Mr. M. R. Pardeshi
8.	Shri. Saurabh R. Bendale <i>Journalist, Divya Marathi</i>	Dr. D. B. Ghorpade
9.	Ms. Suman S. Kahandal <i>Science Dept.</i>	Dr. G. B. Dabhade
10.	Mr. Bagul Shreyas Chandrashekhar (<i>S.Y., Civil</i>)	Ms. S. G. Deo
11.	Ms. Samruddhi Manoj Nankar (<i>S.Y., AI & DS</i>)	Ms. Poonam Fegade
12.	Ms. Divya N. Salunke (<i>S.Y., Mechanical</i>)	--
13.	Mr. Shrikant Kailash Tithe (<i>S.Y., Electrical</i>)	--

Action against ragging -

Maharashtra Prohibition of ragging Act 1999 and prevention & prohibition of Ragging (Appendix 12 published in AICTE Approval Process. Handbook 2011-12) and their amendments which may be published from time to time. The Maharashtra Prohibition of Ragging Act 1999 is in effect from 15th May, 1999 has the following provision for action against ragging-

- ◆ Ragging within or outside of any educational institution is prohibited.
- ◆ Whosoever directly or indirectly commits, participates in, abets, or propagates ragging within or outside any educational institution shall, on conviction, be punished with imprisonment for a term up to 2 years and / or penalty which may extend to ten thousand rupees.
- ◆ Any student convicted of an offence of ragging shall be dismissed from the educational institution and such student shall not be admitted in any other educational institution for a period of five years from the date of order of such dismissal.

Internal Complaint Committee for Women

Sr. No.	Name of Member	Designation	Department
1.	Prof. Dr. (Mrs.) Preeti D. Bhamre	Chairperson	IT
2.	Prof. Dr. Snehal Kamalapur	Member	Computer
3.	Prof. Mrs. Nayana N. Jangle	Member	Electrical
4.	Mrs. Shobha V. Sonawane	Member	Civil
5.	Mrs. Rupali M. Jadhav	Member	E & TC
6.	Prof. Dr. Saroj Upasani	Member of Non Government Organization	
7.	Vidhi Jaykumar Makwana	Student Member	AIDS
8.	Pradnya Zalte	Student Member	Civil
9.	Prof. Dr. Vandana C. Bagal	Secretary	MCA

K K Wagh Institute of Engineering Education and Research, Nashik has become an Autonomous Institute w.e.f. Academic Year 2022-23. Autonomy provides flexibility and transparency as well as a sense of accountability and responsibility. The outcome-based industry-oriented curriculum complemented with 21st Century skills and exposure to subjects of liberal arts will be focused to nurture “Technically Sound, Industrially Competent and Emotionally Intelligent” engineers.

Being an Autonomous Institute, the institute was privileged to implement the National Education Policy-2020 from Academic Year 2023-24 and taken following initiatives

NEP Initiatives

- **National Credit Framework** : Comprehensive Credit Framework of Learning in various dimensions has been finalized with the Course Structure of UG (172 Credits) and PG (M. Tech. - 80 , MCA / MBA - 88) as response to NEP. Under this framework, many Generic and Open Electives, Ability Enhancement Courses, Vocational and Skill Enhancement Courses, Liberal Learning Courses and Indian Knowledge System are included in curriculum along with core courses.
- **Flexibility to Learners** is provided by offering the three different nomenclatures of U.G. degrees namely, B.Tech with Multidisciplinary Minor (MdM), B.Tech (Hon. with Multidisciplinary Minor (MdM) and B.Tech. Major with Double Minors (Multidisciplinary Minor and Specialization Minors).
- **Internationalization of Higher Education** is being achieved at the Institute through 122 MoUs with International and National Industries and Universities of USA, Poland and South Korea. The students are offered with International Internships.
- **Academic Bank of Credits (ABC)**, Multiple Entry Multiple Exit (MEME), Multidisciplinary Projects, Digital Empowerment of Students and Faculty are the significant aspects in NEP which are initiated in the Institute.

Since conferment of Autonomy, the Institute has achieved many Academic and Administrative reforms. Following are Special Features of our Autonomy...

Special Features of Autonomy

- Periodic revision of curriculum to cater the updated needs of industry.
- Reflection of NEP-2020 in implementation of Educational systems.
- Academic Bank Credit.
- OBE , Employability and Industry need based Curriculum for Holistic Development.
- Innovative Teaching – Learning methods.
- Degree Nomenclature: B.Tech. , Honors, Minor, M.Tech., M.C.A., M.B.A.
- Award of degree by Parent University i.e. Savitribai Phule Pune University.
- Results within 2-3 weeks after exam.
- Transparency and Confidentiality in Assessment, Evaluation and Examination.
- Continuous assessment throughout the semester.
- Moderation of Question papers from external faculty / industry experts.
- Examination Flexibility : Re-Exam facility at the end of academic year.

Academic Reforms

- Learning centric approach with cognizance of Cognitive, Affective and Psychomotor Domain.
- Liberal Arts, Indian Knowledge System (IKS) and Humanities subjects for 21st Century Skills.
- Foreign Languages in curriculum.
- Courses on 'Engineering Exploration' and 'Campus to Corporate'
- Project Based Learning and Skill based courses.
- Provision of additional 18 credits by opting additional specialized / MOOCs courses in third and final year for Hon. degree (conducted by Industry experts).
- 6 months Internship at final year.
- Alumni Mentorship, Expert lectures from field experts.
- Capstone projects ,Entrepreneurship, Start-up and skill development.
- Adjunct Faculty from Industries and Field, Professor of Practice.
- Use of ERP, LMS in Teaching -Learning.
- Innovation Centre and IDEA lab. for Research Component, Innovations, IPR and Technology Forecasting.



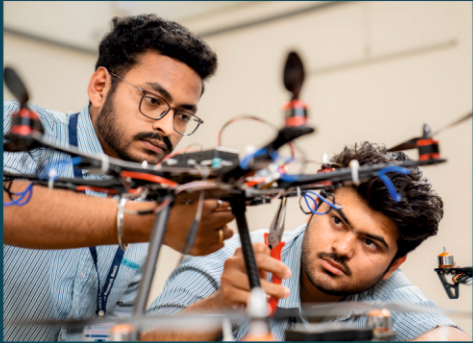
AICTE-IDEA Lab

K K Wagh Institute of Engineering Education and Research, Nashik

Dr. K. N. Nandurkar
Chief Mentor

Dr. Ravindra K. Munje and Dr. Padmakar J. Pawar
AICTE IDEA Lab Coordinators

The K. K. Wagh Institute of Engineering Education and Research is having well-established AICTE-IDEA Lab. The AICTE-IDEA lab is a scheme by the All India Council for Technical Education (AICTE) that started in 2020. In that year, only 49 institutions across India were awarded the AICTE-IDEA Lab after a rigorous selection process. K. K. Wagh Institute of Engineering Education and Research is the only institute in Savitribai Phule Pune University selected under the scheme in the first phase.



IDEA is an acronym for Idea Development, Evaluation, and Application. Under this initiative, students are trained on 21st Century skills, teachers are trained in Teaching-Learning Processes, research, and projects, and students are encouraged for projects and internships. The total grant under this scheme is Rs. 1.1 Cr. In this, 50% contribution is from the AICTE, and the remaining 50 % is from the Institute and Industry.

The purpose of the AICTE-IDEA Lab is to provide all advanced facilities under one roof for the conversion of an idea into a prototype. Students and faculty members are encouraged to take creative work and, in the process, get training on critical thinking, problem-solving, collaboration, etc., which conventional labs are not able to do. The focus is on training students so that they become imaginative and creative. Students are also encouraged to work with faculty on R&D projects and internships that involve the utilization of AICTE-IDEA lab facilities. The lab has self-motivated AICTE IDEA Lab Coordinators, Gurus and Student Ambassadors.

On getting autonomous status from AY 2022, the Institute has introduced a course on AICTE-IDEA lab for F.Y. B. Tech students, where they are exposed to machines like 3-D Printers, 3-D Scanners, Laser Cutting Machine, PCB Milling, Wood Router, Lathe machines, Drone programming, Arduino Programming, and AR/VR. At the end, students are encouraged to develop a project using the technologies that they have learned in the course. Since the start of the AICTE IDEA Lab in 2021, numerous student teams have participated in various national and international-level events and competitions, and around 25+ student teams have won prizes at National Level Project Competitions, Smart India Hackathons, National Level Championships and received collective Prize Money of more than 22 lakh rupees in the last four years.



The AICTE IDEA lab is open for all the students from 8.00 am to 8.00 pm, and on-demand, it is also open overnight. Students from all disciplines are working on the various projects registered under the AICTE IDEA Lab. The AICTE IDEA lab is also conducting various events and activities, such as skilling programs, ideation workshops, professional skilling programs for students, faculty development programs, school teacher training programs, and training for industry professionals. Around 80 events have been conducted so far.

The AICTE IDEA lab is also visited by eminent industry professionals, academicians, and entrepreneurs to guide students and faculty members. We take this opportunity to invite you also to visit the AICTE IDEA Lab of our institute and explore the world of opportunities. Thank you!

Transport Facility (Contact No. 8669666751)

Route 1 : (Jail Road - KKWIEER) -

Nandur Naka, Dasak, Panchak, Sailani Baba Square - Chatrapati Shivaji Maharaj Nagar water tank, Bhim Nagar, Mahajan Hospital, Bytco Point, Vihitgaon, Anuradha Theatre Gandhi Putala, Sansri Naka, Bhagur, KKWIEER.

Route 2 : (Pune Road - KKWIEER) -

Aurangabad Naka, Janardan Swami Math, Jaishankar Garden, Kathe Lane, Siddarth Hotel Poornima Stop, Bhodhale Nagar Inox Theater, Mhasoba Mandir, Dutta Mandir Chowk, Bytco Point, KKWIEER.

Route 3 : (Highway - KKWIEER) -

Aurangabad Naka, Dwarka, Wadla Naka, Mumbai Naka, Dipali Nagar, Indira Nagar Jogging Track, Kamod Nagar, Lekha Nagar, Ashoka Business School, Rane Nagar, Hotel Seven Heven, Toyota Showroom, Pathardi Phata, Uttam Nagar, Upendra Nagar, Atul Dairy, Shubham Park, Vijay Nagar, Morwadi, Ambad Police Station, State Bank, Balbharati, Govind Nagar (Bogda), Satyam Sweets, Mumbai Naka, Dwarka, KKWIEER.

Route 4 : (CIDCO - KKWIEER) -

Dwarka, Sardar Circle, Gadgari Chowk, Chandak Circle, Tidke Colony, MICO Circle, Sambhaji Chowk, Nandini Pool, City Centre Mall, Dutta Nagar, Trimurti Chowk, Tejal Hotel, Dnyanada Classes, More Hospital, Subham Park, Ambad Police Station, Rane Nagar, KKWIEER.

Route 5 : (Indira Nagar - KKWIEER) -

Aurangabad Naka, Dwarka, Wadala Naka, Sahyadri Hospital, Nagji Chowk, Nasardi Bridge, Vinay Nagar, Sainath Nagar Chowk, Bapu Banglow, Rathachakra, Nashik Carmbrige School, Sawarkar Chowk, Indiranagar, Chatrapati Shivaji Maharaj Chowk, Guru Govind Singh Chowk, Church, Gajanan Maharaj Mandir, Sai Hospital, Metro Zone, Pathardi Gaon Circle, Pathardi Phata, KKWIEER.



Route 6 : (College Road - KKWIEER) -

Dwarka, Sardar Circle, MICO Circle, ABB Circle, ITI Signal, Satpur bus stand, Papaya nursery, ABB circle, Mahatma Nagar Water Tank, Parijat Nagar, Bhosala School Gate, Collage Road, BYK RYK Collage, Kulkarni Chowk, Canada Corner, Rajiv Gandhi Bhavan (Jain Hostel), Civil Hospital, Trimbak Naka, Gadkari Chowk, Dwarka, KKWIEER.

Route 7 : (Gangapur Road - KKWIEER) -

Nimani - Peth Naka, Makhamalabad Naka, Ashok Stambh, KTHM Collage, Marathon Chowk, Old Gangapur Naka, Vidya Vikas Circle, Prasad Circle, KBT Circle, Shahid Smarak Chowk, Jehan Circle, Anandwalli Signal (U Turn), Savarkar Nagar, Date Nagar, Ayodhya Nagari, Pramod Nagar, Horizon School Vise Chowk, Matimand Vidyalaya, Chopada Lawns, Ramwadi, Makhamalabad Naka, KKWIEER.



B.Tech. Computer Engineering is a comprehensive four year full time undergraduate program with an intake of 120. The program has been designed as per guidelines of NEP-2020 policy and Maharashtra State GR dated 4th July 2023 with effect from the A.Y. 2023-24. The National Education Policy (NEP) promotes multi disciplinary education, allowing students to take courses across different domains. The program emphasizes skill-based learning, internships, and industry collaboration to enhance employability. The curriculum integrates LMS for interactive e-learning, 24/7 access to resources.



B.Tech. Computer Engineering is offered by the department of Computer Engineering which was established in 1984. The department is approved by AICTE (All India Council for Technical Education) and accredited by the NBA (National Board of Accreditation), New Delhi. The department has state of the art laboratories, equipped with software and hardware resources, instruction halls and tutorial rooms. Department has a blend of experienced and young faculty members. Department runs students club known as Debugger's club. Students are members of student chapter of professional bodies.

The department takes pride in having 40 SPPU University top rankers since 2018 reflecting its commitment to quality education and student success. Ms. Jadhav Mayuri Janardan (Year 2022), with a SGPA of 9.73, received a gold medal for securing the 1st rank in the university merit list of computer engineering for the second year and Mr. Bhandary Suhaan Ramdas (Year 2021), with a SGPA of 10, secured the 1st rank in the university merit list for the first year. Ms. Kaklij Tanuja Baliram (Year 2023), with a CGPA of 9.77, secured 8th rank in the university merit list across all branches for the final year.

Students are encouraged to participate in various university, state, national and international level events and competitions. Students have secured first prize for the last three consecutive years, along with a trophy and a cash award of one lakh fifty thousand rupees in Smart India Hackathon, one of the world's largest open innovation competitions and also in the year 2025 students won first prize in 36 hours international Hackathon held at Panimatar Engg. College, Tamilnadu out of 5.35 lacs participitions from 96 countries Mr. Om Patil secwre would rank it and india rank 5 making him.

Students are placed in renowned companies like NVIDIA, TCS, Tech Mahindra, Capgemini, TIAA, FinIQ, Persistent, Druva, JOSH Software etc. The highest package received is 19 LPA. Ms. Rutuja Hujare got selected as an intern in Microsoft.

Some of the key highlights of the department are

- ◆ Accredited by AICTE-NBA
- ◆ State of the art infrastructure
- ◆ Well researched and carefully crafted curriculum as per NEP 2020 guidelines
- ◆ Internships, placements and bright career prospects
- ◆ Project based learning
- ◆ Skill development and personality development
- ◆ Guidance, counselling and mentoring by faculty mentors
- ◆ Invited talks by industry experts
- ◆ Student chapters by professional bodies and students clubs
- ◆ Alumni are working in India and abroad in leading industries at coveted positions
- ◆ Students with higher merit at CET/JEE and diploma seek admissions.



BE (Computer) toppers for A.Y. 2024-2025

Rank	Name of the student	CGPA
1.	Jadhav Mayuri Janardan	9.71
2.	Bhandary Suhaan Ramdas	9.52
3.	Nikam Anjali Prakash	9.51

Overall Result of 2024-25 BE is 100%

The department of Electronics and Telecommunication Engineering (E & TC) was established in the year 1984. This is one of the major departments in the institute, offering two programs which are B Tech (Electronics and Telecommunication) and M Tech (VLSI and Embedded System) with the intake of 120 and 6 respectively. The department also offers Ph. D program. The aim of the department is to provide technical education of the highest standard. The department has always been on a high growth path to keep pace with the ever-increasing importance of the major discipline of study as current technology trends.



The term Electronics and Telecommunication engineering denotes a broad engineering field that covers important subfields such as Analog Electronics, Digital Electronics, Consumer Electronics, Embedded Systems, VLSI Design, Power Electronics, Communication Systems, IOT, Automation. Electronics-based products play a vital role in our daily lives, from the sophisticated diagnostic equipment used in modern hospitals to leading-edge fibre optic communications. Computer Technology, Telecommunications and Consumer Electronics are advancing at an ever-increasing pace. We offer degree courses teaching state of the art technology, allowing our graduates to work at the forefront of all the major areas of Electronics and Telecommunication engineering.

The department has experienced staff members who are serving the college from last 20 to 30 years. The department has excellent state of the art laboratory setup. It also operates and maintains an Audio-Video Hall of capacity 150 and equipped with 200 audio video courses from IITs. The department also has a PCB lab and large number of software tools for students to use.

Department also provides guidance related to IPR. Students are encouraged to publish their final year project results. Many students have filed patents under guidance of department faculty members and IPR coordinator. SAE, Student's Association of Electronics Engineering, organizes many expert lectures and workshops for students. This organization provides a platform for students to develop organizational skills and to upgrade their technical competence.



Research or Collaborative Activity

Department has received a DST sanctioned research grant under DST-DHI-TPEM (Technology Platform for Electric Mobility) for the project "Technology pilot for DC charging technologies for EV bus" in collaboration with PANVA Engineering Private Limited, Ambad, Nashik. Total project cost is Rs. 150.81 Lakhs. The project has received the best Industry Aligned Research Award by CSI, Mumbai Chapter. Research work with financial support from S. P. Pune University (SPPU) in the field of signal processing, VLSI and communication is also carried out in the department. The Department have established two Centre of Excellence in collaboration with Texas Instruments and Emerson Engineering Centre. The Department has received National Level ISF Best Subcenter Award consecutively for last 2 years. The Department has tradition of grooming University toppers and rankers. Recently one student received Gold medal in convocation ceremony of SPPU. Also two student teams represented the department at the Smart India Hackathon 2025 in which both teams were awarded the first prize of Rs.1,50,000/- each.



BE (E&TC) toppers for A.Y. 2024-2025

Rank	Name of the student	CGPA
1.	Hire Anushka Narendra	9.19
2.	Jagtap Siddhesh Sharad	8.78
3.	Patil Aditya Sunil	8.74

Overall Result of 2024-25 BE (E&TC) is 99.25%

Department of Civil Engineering was established in the year 1985, approved by A.I.C.T.E., New Delhi, and affiliated to Savitribai Phule Pune University, Pune, and having an intake capacity of 120. The course was accredited five times (2003, 2012, 2019, 2022 and 2025) by the National Board of Accreditation (N.B.A.), New Delhi. The department also has a Post Graduate programme with a specialization in Structural Engineering, with an intake of 18 students. The department is an approved Research Centre of Savitribai Phule Pune University, Pune.



Civil Engineering Department is well equipped with state-of-the-art laboratories with modern equipment and separate computing facility with the latest licensed software such as STAAD – PRO, CASTER, NISA Civil, ANSYS (CIVIL FEM Ver.14.5), AUTODESK LAND DESKTOP 2005, AUTODESK CIVIL SOLUTION SUIT, GRAM++, and Cognifront Teaching Software for Engineering Mechanics. The department has its own collection of books, reference material, projects, seminar reports, manuals, and I.S. codes in its departmental library.

The department has so far received grants of Rs.7 lakhs and Rs.15 lakhs from A.I.C.T.E., New Delhi under the MODROB scheme. The department has highly modernized laboratories that cater to the needs

of the local industry by carrying out testing and consultancy work. This work also generates funds for the Institute and provides exposure to overcoming field problems to our faculty members.

The department has a good track record of academic results. The results of the civil engineering department are better than the average University results consistently for many years.

The number of activities are well managed over a span of a year and is carried out from time to time. The students and the staff members are encouraged to participate in different seminars, conferences, workshops, and refresher courses in the fields of their own interest.

Department of Civil Engineering organizes two days National Level Technical Symposium F.O.R.C.E. (Festival Of Revolutionary Civil Engineers) every year, which comprises of various Technical events like Bridge - O - Mania, Tower Power, Surveying - e - Everest, Fancy Buoyancy, Drama, CAD Enza, Quiz, Reinforcement, Poster Competition, Snap Hunt, and Fun Games based on Social Issues. These events are exclusively based on Civil Engineering related knowledge and activities. Every year F.O.R.C.E. creates awareness on Social Issues.

With a team of experienced, qualified, and devoted faculty, the Department of Civil Engineering is committed for academic excellence and the personality development of students.



BE (Civil) - toppers for A.Y. 2024-2025

Rank	Name of Student	CGPA
1.	Ghivande Darshan Nivruttinath	9.29
2.	Ghuge Vaibhav Balkrishna	9.22
3.	Khade Shivangi Annasaheb	9.09

The overall Result of 2024-25 BE (Civil) is 75.33%

It gives me immense pleasure to extend a warm welcome on behalf of the Department of Electrical Engineering, K. K. Wagh Institute of Engineering Education and Research, Nashik.

Established in 1996, the Department of Electrical Engineering is approved by AICTE, New Delhi and affiliated with Savitribai Phule Pune University (SPPU), Pune. The undergraduate programme initially began with an intake of 40 students, which was later increased to 60 in the academic year 1998–99.

The department received its first NBA accreditation in 2003, marking a significant milestone in its journey of academic excellence. To strengthen research and advanced learning, a postgraduate programme in Electrical Engineering (Control Systems) was introduced in 2007–08, followed by the establishment of a recognized Ph.D. Research Centre in 2008–09.

In 2011, the department expanded further by starting a second-shift undergraduate programme and a postgraduate programme in Electrical Power Systems. With continuous efforts toward quality enhancement, the department achieved NBA accreditation again in 2019, which was extended in 2022 and is currently valid up to 2028.

At present, the department offers two undergraduate divisions, a postgraduate programme in Electrical Power Systems, and a Ph.D. Research Centre, fostering excellence in education, research, and innovation.

Department is very proactive in organizing workshops, seminars, conferences funded by various funding agencies as well as self-supported in the area of power quality, energy management and audit, condition monitoring of electrical equipment, advanced topics in control system, Research Talks, recent trends in switchgear, MATLAB, ETAP, PSCAD, Robotics, Emerging Trends in Smart Grid and software training every year. One of the mega-events organized by the department is the National Level Working Model Contest and Project Exhibition 'IET-K K Wagh Expo (formerly known as KARMVEER EXPO), supported by the Institution of Engineering and Technology (IET-UK). Around 500 to 600 students participate every year in this event.

The students of the department have also presented research papers, participated in various National-level events, and won prizes. The academic results at various university examinations are excellent. Many students of the second year, third year, and final year topped the university examination with ranks 1 to 11. In the last five years, there have been around 25 University rankers, including 3 Gold medalist. The Department has the IET (UK) Young Member Section (IET On-Campus), IEEE student chapter and a student body 'EFFECT' through which various events are conducted for all-round development of students. These events include expert lectures, workshops, technical tours, industrial visits, Soft Skill workshops, poster and mini-project competitions, school seminars, etc. Many multinational companies come to conduct campus placement interviews, and around 80% of the students get campus placements. The number of students going for higher studies is also significant.

Department of Electrical Engineering aims at creating socially conscious electrical professionals through high-quality education and emerge as a centre of excellence to meet industry and society requirements.



BE (Electrical) toppers A.Y. 2024-2025

Rank	Name of the student	CGPA
1.	Rupwate Pruthviraj Ravindra	9.21
2.	Raut Vishal Vithhal	9.06
3.	Dhatrak Hiten Somnath	8.87

Overall Result of 2024-25 BE 95.02%



Department of Mechanical Engineering was established in 1995 and has emerged as a popular branch amongst students. Mechanical Engineering course has received autonomy in 2022-23 affiliated to Savitribai Phule Pune University, Pune and is approved by AICTE, New Delhi. National Board of Accreditation (NBA), New Delhi has accredited this course four times. Department is equipped with the state of art equipment and Laboratories with excellent computational facilities including professional software packages such as BricksCAD, CREO, ANSYS, MATLAB, Automation Studio Software. The results speak of the excellent academic performance of the department. Department is also equally active in co-curricular activities through Mechanical Engineering Students Association (organizing Expert lectures for technical subjects and personality development) and KK MOTORSPORTS CLUB (Design and Development of Automobiles).

The department has highly qualified faculty with their Masters and PhD from reputed institutions like IIT and NIT. Specialization both in Thermal and Design streams exists in department which is reflected in research projects carried out by the faculty. Specialized training is available on CREO, ANSYS, Advances in Heat Transfer, Design & Development of Prototype and Condition based maintenance in Industry 4.0. The students of the department have participated in various National level events and won prizes. For overall development of students various expert lectures, workshops, technical events, industrial visits are organized in various areas of Mechanical Engineering. Many national and multinational companies visit department to conduct campus placements. Our alumni are also



placed in various prestigious organizations like Bosch, Mahindra, FinIQ, ABB, TCS, Infosys, Crompton Greaves and many more. Department of Mechanical Engineering offers testing consultancy and training services in area of Mechanical Design, Vibration, Material Characterization and Testing facility, Renewable Energy sources and Energy Audit and management. It aims to establish center of excellence in various areas of Mechanical Engineering such as Design, Refrigeration and Air-conditioning, Energy Management and Audit, Computational Fluid Dynamics, Finite Element analysis, Optimization and also offers value added services to industries as well as society in this areas. The department facilitates student internships with reputed industries across various locations in India and Germany.



Achievements and Awards:

- ◆ Team Brahmastra Racing participated in the SAE E-BAJA 2026 competition held at Pitampur, Indore (7th–11th January 2026) and delivered a commendable performance by securing 6th rank in Design, 7th in Maneuverability, 14th in Sales, 19th in Acceleration, 25th in Sled Pull, and 9th in Preliminary Evaluation, showcasing strong engineering capability and team excellence.
- ◆ The department actively promotes innovation, with faculty and students securing multiple patents and copyrights. These achievements highlight our commitment to research excellence and technological advancements.
- ◆ Team Nemesis participated in the 'The Indian Karting Race (IKR) 2025' at Jansons Institute of Technology, Coimbatore, on December 01, 2025. The team secured accolades as Best Design Award, Best Cost Report Award and Best Acceleration Category.
- ◆ Team Brahmastra Quad Won All India Rank (AIR) 1st with 1,30,000/- Cash Prizes with 13 different prizes of 1st Award in the 10th Quad Torc Competition organized by ISNEE Motorsports Private Limited held at Sagar Institute of Science Technology and Research, Ratibad Campus, Bhopal, Madhya Pradesh From 27th September 2024 to 01st October 2024.

BE (Mechanical) toppers A.Y. 2024-2025

Rank	Name of the student	CGPA
1.	Dalal Atharva Chandrashekhar	8.95
2.	Aniket Raju Chhatre	8.91
3.	Pekhale Shubham Rangnath	8.82

Overall Result of 2024-25 BE is 88.52%

The Department of Chemical Engineering was established in 1999 with an intake capacity of 60 students. The department has been accredited four times by the NBA, AICTE, in recognition of its consistent academic excellence and quality education.



The department has a dynamic team of qualified faculty members and experienced supporting staff with strong research interests in both conventional and emerging areas of Chemical Engineering. Continuous learning and professional growth are core values of our department. Faculty members are deputed for postgraduate and doctoral studies, research programs, and faculty development initiatives to ensure they remain updated with the latest advancements in the field. At present, the department has six Ph.D. qualified faculty members, two pursuing Ph.D., and four M.Tech qualified faculty members. Faculty have completed their Ph.D from prestigious institutes such as IITs, NITs, and ICT, Mumbai. Faculty

members are actively involved in research; they have published papers in reputed SCI and Scopus-indexed journals and also serve as reviewers for renowned journals.

The department houses seven state-of-the-art laboratories equipped with instruments worth Rs. 1.16 crore. It also has an adequate number of computers with the latest configurations and internet facilities. The department provides excellent computational support with access to professional software such as UNISIM, BricksCAD, ANSYS Fluent, Aspen, and MATLAB for both teaching and research purposes.

In addition, the department maintains its own library with a good collection of books, magazines, and journals. Students are encouraged to participate in national-level events such as conferences, project exhibitions, model-making competitions, and sports events, where many have won prizes and brought laurels to the department. Our students have consistently achieved excellent academic results, securing top ranks in university examinations and qualifying for competitive exams like GATE, GRE, and others.



Graduates from the department are successfully placed in leading chemical and allied industries, playing key roles in their organizations. To foster leadership and professional growth among students, the department has established a student association named ACES (Association of Chemical Engineering Students). ACES organizes seminars, workshops, cultural programs, and expert lectures on topics related to Chemical Engineering subjects, as well as on personality development, preparation for competitive examinations, and opportunities for higher education abroad. It serves as a strong platform for the overall development of students. A highlight of the department is its annual national-level technical event “CHEMFEST,” organized every year. This event provides an excellent platform for students to showcase their innovative ideas, projects, and models in Chemical Engineering.

The department maintains strong industry–institute interaction and has signed several MoUs with reputed industries for mutual collaboration. Industrial experts are invited regularly, and industrial visits are organized every year to bridge the gap between theory and practical application. The department also conducts Faculty Development Programs (FDP) and workshops to promote academic and industrial exposure.

We, at the Department of Chemical Engineering, are committed to nurturing technically competent, ethically responsible, and industry-ready engineers who can contribute effectively to society and the nation.

Student Chapter

The IICChE Nashik Student Chapter (IICChE-NSC), established in 2021, has been highly active since its inception. The chapter regularly organizes a diverse range of initiatives, including training programs, technical sessions, workshops, seminars, and conferences, to support aspiring chemical engineers while contributing to the advancement of Indian industries and academia.

BE (Chemical) toppers for A.Y. 2024-2025

Rank	Name of the student	CGPA
1.	Gaikwad Rushikesh Bhimraj	9.47
2.	Meshram Pralay Kaiwaldas	9.07
3.	Panchal Saloni Sanjay	8.86

Overall Result of 2024-25 BE is 98.11 %

The Department of Information Technology was established in 2001 with an intake capacity of 30, increased to 60 students in 2002 and in 2023 it is increased to 120 students.

The department boasts outstanding computing facilities, comprising eight state-of-the-art software and hardware laboratories. These labs are furnished with a total of 197 computer systems featuring cutting-edge hardware configurations and software tools. Additionally, a dedicated Language Lab has been established, equipped with essential training software to foster the development of soft skills.



Professor Dr. Preeti Bhamre leads the department alongside a committed team of faculty members. The faculty members demonstrate their expertise not only through effective teaching but also by publishing papers and authoring various technical books. The department prioritizes the seamless execution of teaching-learning, and evaluation processes. During lectures, all instructors incorporate innovative ICT tools like MKCL's LMS Learlive to actively engage students. To ensure comprehension of engineering concepts, teachers encourage students to respond to questions posed through LMS. The faculty members have invested substantial efforts in crafting challenging questions to stimulate curiosity among students. The department has been sanctioned a grant of ₹15 lakhs

by SPPU-ISRO under the SPPU-ISRO Joint Research Programme.

Students from the department are placed in renowned companies such as Accenture, Capgemini, Persistent Systems, Tata Consultancy Services, L&T Infotech, Infosys, Amdocs, Dark Horse Digital Solutions, Wipro, GSLabs, ESDS, Winjit Technologies and others. As per the autonomous curriculum, currently 74 final-year students are undergoing a six-month internship with 35 multinational companies, including MKCL (Pune), ESDS Ltd. (Nashik), HAL (Nashik), Enchanted Technologies (Kerala), Baap Company (Sangamner), Netwin Solutions (Nashik), PayU, and others. Final-year students have presented their projects at several conferences, Journal and Project Competitions like the DIPEX-2025 and IETE Project Competition 2025, International Conference on Engineering Innovations for Sustainable Future, International Journal of Creative Research Thoughts, and National Conference on Application of Artificial Intelligence in Engineering. A student team participated in the Grand Finale of the Government of India-sponsored Smart India Hackathon 2026 and won a cash prize of ₹75,000 for their project titled 'National Campaign and Digital Platform for Reducing Edible Oil Consumption'. Many students have achieved university ranks. Ms. Mitali Bafana and Mr. Sahil Walzade (2021 batch) secured first rank in the University merit list in First Year Engineering. Additionally, 14 students secured positions in the top 10 university ranks in First Year Engineering. Mr. Vinay Chopda (2022 batch) secured the 10th rank in the University merit list in Second Year Engineering. The final-year result for the academic year 2024-25 was 100%, with Mrs. Palde Nikita securing the highest CGPA of 9.38.



The 'Itecon Club' is an active student chapter within the department, dedicated to enhancing overall student development through technical events, workshops, and certificate courses like "Android App using Kotlin", "Web Development Using PHP and MYSQL" and "Python 3.4.3." The department conducts proactive workshops covering diverse subjects such as Information Security, Oracle Database, IT Project Management, C++, and Internet of Things, providing valuable platforms for skill enhancement. Industry experts from various reputed organizations actively engaged with students through seminars, workshops, and sponsored project guidance. This ensures students gain practical exposure and insights, fostering a bridge between academia and industry.

The Itecon club has been organizing a national level event technical symposium 'ITiazza 2024' and 'Tech Horizon 2025' comprising of Coding Festival, Talent show, Student of Year, CPU assembling, Paper Presentation competition, C programming, Web designing contest and technical seminars and has been receiving overwhelming response each year.

BE (IT) toppers for A.Y. 2024-2025

Rank	Name of the student	CGPA
1.	Palde Nikita Sanjay	9.38
2.	Bhade Mrunmai Satish	9.27
3.	Ghuge Urmila Khandu Deshmukh Darshan Ganesh	9.16 9.16

Overall BE Result of 2024-2025 is 98.63%

Welcome to the Department of Robotics and Automation Engineering. The department is established by the Institute from A.Y. 2020-21 with a UG program of intake capacity of 60. This program is approved by AICTE, New Delhi and Affiliated to the Savitribai Phule Pune University. The department of Robotics and Automation Engineering is established to meet the growing demand for trained engineers in the field of Robotics and industrial Automation. Robotics and Automation Engineering is a cross functional discipline that requires



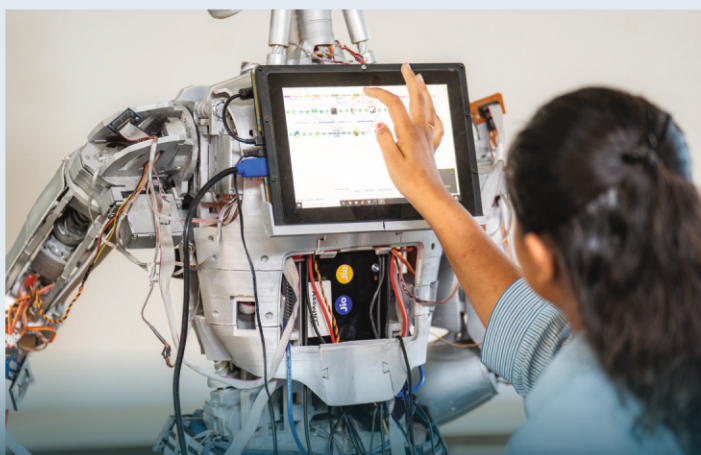
sound, proportional knowledge in hardware as well as software development and their applications. In the present era of mass customization, industries have to produce personalized product in large quantities and at lower cost. This has led to real time scheduling which can be performed only by machines and robots. Hence there is a great requirement for robots. However, presently the use of robots in Indian industries is very limited as compared to other Asian powers. Thus to remain competitive in the market, Indian industries will have no choice other than to adopt the advanced technologies of Robotics and Automation. Therefore there will be a huge need for robots and thereby robotics engineers in near future.

Robotics and Automation combines design, construction, operation, and application of robots coupled with computer-based control systems, sensory feedback, and information processing. The design of a robotic system puts together principles of mechanical engineering, manufacturing engineering, electrical/electronic Engineering, and Computer engineering. An undergraduate degree in Robotics and Automation Engineering specialization will enable students to serve the Industry requirement for implementation of new and smart technologies covering methods of synthesis, analysis and optimization of newer robots and mechanisms. Robotics & Automation Engineering involves design development and up-gradation in terms of automating products, systems and processes in every walk of human life. The graduate of this course will find ample opportunities to work as Robot design engineer, robot programmers, robotics system engineer etc. in the field of industrial automation, manufacturing, agriculture, mining, aerospace, healthcare and defense.



The department has a well-qualified, devoted and experienced faculty. Department is well equipped with state-of-the-art equipment and Laboratories like Robot operating system Lab, Humanoid Lab, Robot Simulation lab, Automation Lab, Embedded system lab, Mechatronics Lab, Computer Aided Manufacturing Lab with excellent computational facilities including professional software packages, such as Ubuntu ,MATLAB, Solid Works, Debots, robot simulator etc. Workshop lab is also well equipped with state of the art machines including CNC, VMC, laser beam machining, 3D printing and other industry grade machines.

The department also has a Robotics club and SARA (Students Association of Robotics & Automation) Club. Under these clubs, the Department organized different activities like robot making workshops, skill development programs etc. to make students Industry ready.



BE toppers for A.Y. 2024-2025

Rank	Name of the student	CGPA
1.	Patil Nilesh Rajendra	8.82
2.	Bharote Ishwari Ravindra	8.44
3.	Kulkarni Sanik Kishor	8.38

Overall BE Result of 2024-25 is 91.66%

Prof. Dr. D. V. Medhane,
Department Co-ordinator

Artificial Intelligence and Data Science

B.Tech. Artificial Intelligence and Data Science Engineering is a comprehensive four year full time undergraduate program with an intake of 120. The department was established in the year 2020. The department has state of the art laboratories, equipped with software and hardware resources, instruction halls and tutorial rooms. Department has a blend of experienced and young faculty members.



The program has been designed as per guidelines of NEP-2020 policy and Maharashtra State GR dated 4th July 2023 with effect from the AY 2023-24. The National Education Policy (NEP) promotes multi disciplinary education, allowing students to take courses across different domains. It emphasizes skill-based learning, internships, and industry collaboration to enhance employability. The curriculum integrates LMS for interactive e-learning, 24/7 access to resources. Department runs a students club known as Phoenix club and students are also members of the student chapter of professional bodies.

Students are encouraged to participate in various university, state, national and international level competitions. Students have secured the first prize for the last three consecutive years, along with a trophy and a cash award of one lakh rupees in Smart India Hackathon, one of the world's largest open innovation competitions.

The students of the department are placed in renowned companies like Capgemini, Glatt, Tata Consultancy Services, Infosys, KPIT, Wipro, Winjit, NxtQube and Others. One of our third year students Rutuja Prashant Patil got selected as an intern with a stipend of around 1+ lakhs per month in Microsoft.



Some of the key highlights of the department are

- ◆ State of the art infrastructure.
- ◆ Well researched and carefully crafted curriculum as per NEP 2020 guidelines.
- ◆ Internships, placements and bright career prospects.
- ◆ Project based learning.
- ◆ Skill development and personality development.
- ◆ Guidance, counselling and mentoring by faculty mentors.
- ◆ Invited talks by industry experts.
- ◆ Student chapters by professional bodies and students clubs.
- ◆ Students with higher merit at CET/JEE and diploma seek admissions

Student Club : Phoenix Club

The 'Phoenix club' is an active student chapter within the department, dedicated to enhancing overall student development through technical events, workshops and certificate courses.



BE (AI & DS) toppers for A.Y. 2024-25

Rank	Name of the student	CGPA
1.	Thorat Jay Prashant	9.58
2.	Jain Riya Vinay	9.55
3.	Chavan Samiksha Avinash	9.43

Overall BE Result of 2024-25 is 100%

The four year engineering degree program named B. Tech (Computer Science and Design Engineering) is a degree program in the field of Computing. It is a unique programme offered by SPPU and ours is one of the few Institutes in India offering this program from the AY 2021. The program is offered by the department of Computer Science and Design Engineering which was established in the year 2021. In the landscape of emerging technologies, such as augmented reality (AR), virtual reality (VR), and artificial intelligence (AI), the integration of design principles and technical skills is particularly valuable.



The program has been designed as per guidelines of NEP-2020 policy and Maharashtra State GR dated 4th July 2023 with effect from the AY 2023-24. The National Education Policy (NEP) promotes multi disciplinary education, allowing students to take courses across different domains. It emphasizes skill-based learning, internships, and industry collaboration to enhance employability. NEP also encourages flexible curricula, multiple entry-exit options, and the integration of emerging technologies. Our curriculum incorporates MKCL LMS, enabling interactive e-learning with 24/7 resource access, AI-powered assessments, and seamless faculty-student collaboration for a

tech-driven and flexible education experience. The department features well-equipped laboratories with high-performance computers and essential software.

It also hosts Student Chapters affiliated with professional organizations and active student clubs, including Desoc (Design Society), the official Computer Science and Design (CSD) club established in 2024, which conducts hands-on workshops, projects, and competitions that nurture both creativity and technical excellence.

The graduates of the Computer Science and Design (CSD) program are in high demand across IT, ITES, Start-ups, Gaming, Animation, Healthcare, and other industries. They secure various entry-level/junior positions such as AR/VR Developer, UI/UX Designer, Game Developer, Multimedia Developer, Front-end Designer, Interaction Designer, Software Developer, Data Visualization Specialist, and Creative Technologist, with attractive salaries.



Some of the key highlights of the department are

- ◆ Curriculum as per NEP 2020 guidelines
- ◆ Well-furnished Classrooms and labs with the latest configuration computer system.
- ◆ Use of MATLAB, Python, and other industry-standard software for practical and research-based learning.
- ◆ Blend of Experienced and young faculty members.
- ◆ Participation in Smart India Hackathon (SIH) winning teams
- ◆ Opportunity for students for self-learning, self-development and lifelong learning through MOOCs and Industry Internships and Projects.
- ◆ Guidance, Counselling and Mentoring by Faculty mentors.
- ◆ Invited talks by Industry experts.
- ◆ Student Chapters by Professional bodies and students clubs.
- ◆ Placements for interested and eligible student.
- ◆ Students with higher merit at CET/JEE and Diploma seek admissions.

BE toppers for A.Y. 2024-2025

Rank	Name of the student	CGPA
1.	Gade Jatin Sharad	9.49
2.	Shidlambe Rohan Suresh	9.39
3.	Uphade Tejas Ganpat	9.22

Overall BE Result of 2024-25 is 100%

The Department caters to science subjects for the first year & second year of Engineering viz. Engineering Mathematics, physics, and chemistry. The Department has two state-of-the-art laboratories with equipment worth 39 lacs. The department, headed by dedicated faculty members who are experts in their disciplines, aims at educating and training first-year engineering (F.Y.) students with sound knowledge. The First-Year Engineering Students Association (FESA) organizes various programs for F.Y. Students and also helps in social organizations like Om Sai Welfare association for the blind and disabled, Swapnapurti Foundation (Prayas), financial support to poor family background students, ISTE membership for topper students.

Students Activity

1) Induction program

The department conducts two weeks Induction program for the fresh entrants to first-year engineering students, in line with the AICTE requirements. The objective of this program is to acclimatize the students to the new environment and get them acquainted with the institutional culture. The induction program



comprised of interesting activities like the introduction of K. K. Wagh Education Society, Experiences of Alumni of all departments, right understanding of their department, FE laboratories, different form filling process, Workshop, library, gymkhana, TPO, FE academic structure, ISTE, exam section and related activities. Under the umbrella of the Induction program, students guided various activities like IET, Swapnapoorti, Prayas, Astro club. The induction program involves expert lectures on various sub-themes including Universal Human Values, Physical Health Awareness and training, Personality Development, Development of emotional intelligence, Educational Psychology, Brainstorming session, Social awareness development, etc. The rationale for induction is to ensure a smooth transition for the students into the university system.

2) Grooming Budding Engineers

The department is involved in conducting multiple activities like counselling sessions, parent-teacher meet, guidance program, poster presentation, essay competitions and seminars on soft skills for F.Y. students. The department organized and conducted a lecture on the occasion of National Mathematic Day on the topic "Recent Applications of Mathematics in Engineering". The department has organized an online program on the topic "Grooming Budding Engineers" to create awareness among F.Y. students about engineer's role and responsibility in society. The series of grooming budding engineers continued to explore creativity, thinking ability, troubleshooting, positive attitude among them. How to study, how to become an entrepreneur were well explained with a suitable example on the occasion of science day. This program guided students about the concept of Internship, different opportunities available in an internship, and jobs in different fields today as well as in the future.



Research Activity

The department has completed the research project of grant Rs.1.4 Lacs in Physics and Rs. 1.9 lacs in chemistry received from the University of Pune and has received another research project worth 2.7 Lacs in collaboration of physics and chemistry. Department promotes research seminars & workshops. The department has 4 Faculties with PhD Qualification and 2 Faculties are pursuing a PhD programs Dr. A. W. M. H Ansari (IIT Bombay Alumni), Dr. D. Y. Patil, Dr. A. C. Pawar, Dr. G. B. Dabhade are engaged in various emerging research areas like differential geometry, development of organic nanoparticle, colorimetric sensing of metal ions, nanomaterial for energy generation & storage, Mechanochemical synthesis of mixed metal oxides and its application. The department signed a MoU with the Korea National University of Transportation, South Korea with the scope of collaborative research, students exchange program, and faculty exchange programs. Four faculties from the department participated in the 5th International Conference AMSCA-2025 at Sungkywanuniversity, South Korea & Prof. S. S. Kahandal received best paper award at the conference. Faculty interest in the research reflected in 66 publications in national & international journals with active participation in 51 international conferences. The department has active involvement in solving scientific & societal problems which reflects in the promotion of creative thinking and problem-solving approach of the F.Y. students. The department identified an emerging research area as the nanotechnology & advanced material to set up a well-established incubation lab at the innovation centre.

FE toppers for A.Y. 2024-2025

Rank	Name of the student	CGPA
1.	Ghusale Shrushti Sanjay	9.81
2.	Mahale Divya Yogesh	9.70
3.	Tupe Aditya Sudhir	9.64

Overall Result of 2024-25 is 97.60%

Scholarship/ Freeship

The Scholarship and Freeship facilities are extended to all eligible candidates as per the norms of Social Welfare, Tribal Welfare Departments and DTE. PTW/STW facilities to eligible candidate are extended, if provisioned by the Zilla Parishad, Nashik. Necessary help is extended to all eligible students for getting scholarships under the scheme such as Rajarshi Shahu Maharaj Scheme, Prime Minister Special Scholarship Scheme etc.

Central Network Department and Internet Access

This department provides the internet Access requirements throughout the institute as well as campus- wide network connectivity throughout the campus (including academic & administration department, hostels, Principal quarter etc.) User Account and Bandwidth are managed with the help of Cyber firewall. The Institute has a campus-wide fiber optic network with High/End Central Core switch at the Central Network Centre. Distribution Core Switch is being utilized at primary distribution centre which caters approximate 6000 users. Almost the entire campus is covered by LAN.

Wireless connectivity has already been deployed at Campus (all Departments, Labs, Library, Classrooms, Hostels, and Canteen etc.) which are centrally controlled from Central Network Centre. Users including students and staff members are provided individual login-ids for e-mail, internet browsing & general purpose

programming.

The internet access to the Institute is also available from various vendors and provides 1GB and 500 MBPS internet bandwidth. Central Network Centre provides services to Training and Placement section of the Institute to conduct on-line test in campus recruitment process of UG, PG, Engineering, MCA and MBA students. This Center provides internet facilities for major National & International Conferences, Centralized Admission process, University online exams etc.

The Central Network Centre has Rack Servers on which variety of different purpose servers like WEB Server, DATA Server, and application server etc. are hosted for ERP purpose. Servers for Tally, Gate Exam Software, NPTEL videos are also available. Authorized copies of almost all common software and application software's are housed in these servers.



Medical Facility



Built up Area

Sr. No.	Particulars	Area (Sq. M)
1.	Institute Building	32199.77
2.	Hostel and Mess	6780.41
3.	Principal Quarter	112.50
4.	Guest House	719.59
5.	Co-operative stores	250.00
6.	Gymnasium	567.00
7.	Canteen	150.00
8.	Workshop	1076.00
9.	Building Area with ACC Roof	270.00
	Total	42125.27

Kusumagraj Central Library

Kusumagraj Central Library at the K K Wagh Institute of Engineering Education and Research Nashik is privileged to support the institute in fulfilling its vision. It strives to connect faculty and students to knowledge and thereby strengthen the aspirations on expectations of the research and teaching work at KK WIEER Nashik. The Kusumagraj central library, one of the largest libraries in engineering and technology in Nashik is truly a knowledge hub K K Wagh Educational Society. The library is housed in an independent three storied building with a carpet area of over 1482.2 Sq. Mt and is located in the central part of main building.



Resource Collection users can access full text journals and several important bibliographic databases on internal network. Library resources are also made available to alumni members and industry personnel.

1.	Total No. of Books	- 96,397
2.	Total no. of journal/ magazines	- 150
3.	Total No. of E-Books	- 35,02,634
4.	Name of E-resources	- IEEE, ASME, ASCE, Science Direct, ACM, J-gate (MBA), Swayam, NDL, DELNET, Springer E-books, World E-Book Library, D-Space (IR), BENTHAM-SC Collection
5.	Total Expenditures of Book	- 2.89 Crore
6.	Library area	- 15,954 Sq. ft.
7.	Memberships of other Libraries	- ARAI, Pune, DELNET, New Delhi; SPPU Regional Center, Nashik
8.	Other Facilities	<ul style="list-style-type: none"> • Remote access from E-Resources through knimbus platform • Kindle E-Book reader facility • KIBO: multilingual scanning and reading devices for visual impaired. • Book Bank facility for SC/ST Students • Extra books for Advance Learner Students. • User tracking facility (UTS). • D space : Institutional repository software • UV-C Disinfection Unit; sanitization machine for preventive measure against COVID-19. • Audio-video Studio



The library has developed an excellent collection of Technical books, Indian and International journals and non-book material in Engineering, Technology, Management and Social Sciences and general reading books: It maintains separate section for Social Welfare department book bank Scheme, Periodical section, bound volumes of journals, online or E-Book, journals collection, compact disks and educational videos.



Institute is having a fully dedicated infrastructure for conducting the training and placement activities of the institute. This dedicated infrastructure is spread over 5078 Sq.Ft. area being named as “Dr. A P J Abdul Kalam Career Development Center”

In K K Wagh students are trained from First to Final Year with an objective of making them more industry ready. Training includes both Technical Skills as well as Soft Skills. The Institute has Entrepreneurship Development Cell and it organizes expert lectures and workshops by inviting industry experts and professionals to motivate the students to take up Entrepreneurship as a career option. Many of our alumni have taken up Entrepreneurship as career. Institute also started German and Japan Language coaching classes for enhancing their employability skills.

Every year, around 200+ reputed companies are visiting to institute regularly to conduct the campus interview. Our recruiters includes: MNCs, Governmental Organizations, Foreign Companies and Small and Medium Scale Industries. Students of K K Wagh have been placed in very reputed companies like: ABB, Legrand, JFE, Jindal, Toyo, Hyosung, Arcelor Mittal Nippon Steel, BharatiAirtell, Glatt Systems Pvt. Ltd, Burns and McDonnell, Adani, NVIDIA, TCS, Crompton Greaves, Wipro Technologies, Persistent Systems, Infosys, IBM, KPIT Technologies, Emerson, BOSCH,

JSW Steel, Federal bank etc. The average package of campus recruitment is around Rs. 4.50 lacs per annum with maximum of 19.0 lacs per annum. The institute maintains a cordial relationship with the industries and local industrial organizations like Nasik Industrial Manufacturers Associations (NIMA), Ambad Industrial Manufacturers Associations (AIMA) and Confederation of Indian Industries (CII) and invites them for CEO Connects, HR connects and HR summits for enhancing industry institute interactions for molding the students to industry needs.

International Opportunities:

Eight Third year students of Computer Science and Design, IT, Mechanical and MBA students did their internship in Dubai with stipend.

Three Students of K K Wagh were given an opportunity by ABB to visit their Switzerland Plant and tp present there about Electrical Vehicles. Entire journey of these three students was sponsored by ABB and students were did their internship for one week. This opportunity was given to around 50 national globally and from India, it was represented by K K Wagh Students.

Many European companies regularly visit K K Wagh for providing job opportunities to its students. Many of K K Wagh students do their higher studies in USA, UK, Canada, Australia, Germany etc.

K. K. Wagh Institute of Engineering Education & Research, Nashik
Dr. APJ Abdul Kalam Career Development Center
Our Recruiters (Dream Companies)

Training and Placement Cell

Institute resources for conducting the Training and Placement Activities : Infra structural Facilities

The Institute has a fully dedicated infrastructure for conducting Training and Placement activities. The facility spans 5078 sq. ft. and is known as the Dr. A. P. J. Abdul Kalam Career Development Centre.

At K. K. Wagh, students are trained from First Year to Final Year with the objective of making them industry-ready. The training framework includes technical skills as well as soft skills development. The Institute also has an active Entrepreneurship Development Cell, which regularly organizes expert lectures and workshops by industry professionals to encourage entrepreneurship as a career option. Several alumni have successfully established themselves as entrepreneurs.

To enhance employability, the Institute has also started German and Japanese language coaching classes.



Dr. A. P. J. Abdul Kalam Career Development Center



Inside View of Dr. A. P. J. Abdul Kalam Career Development Center

Pre-Placement Training:

T&P cell conducts TPO connect, HR Connect and other training programs from First to Final Year students to groom them meticulously for their campus selection process. The training flow from First Year to Final Year is as detailed in the below Table Table B. 9.5 c : Placement training flow from FE to BE

Class	Name of The Program	Out come
FE	TPO connect and Expert Seminars / Workshops	Students are made aware about - <ul style="list-style-type: none"> • Training and Placement Cell and its activities, • Details of the visiting companies and their eligibility criteria • Importance of Academic Marks/Percentage
SE	“Team Building and Motivational” Workshops	Students are trained for public speaking, group activity and SWOT Analysis
TE	• Structured Training Programs (60 to 70 Hours)	• Training the students for Aptitude Test and Soft Skills.
	• Mock Aptitude Tests through My-Examo Portal	• Making the students aware about industry expectations
	• HR Connect	• Preparing for HR rounds.
BE	• Mock PI and GD.	• Preparing the Students for Placements
	• Company Specific Mock Aptitude Tests through My-Examo Portal	• Making Students industry ready
	• Post selection training	

Training and Placement Cell

Counseling for Higher Studies:

College encourages and provides the guidance to students for GATE/GRE/GMAT examinations. Study Abroad Cell is in active to make the students aware about higher study opportunities in the foreign countries. Expert lectures are being held regularly to make the students aware about courses scholarships, Visa rules, funding etc. Institute is having approved GRE/TOEFL Center for conducting the examinations. Institute has purchased the GATE coaching study material and is available in the institute server. Study material in the form of Books and CD's is available in Institute Library for higher studies.



Eight Students who did their Internship in Dubai along with their Parents and K K Wagh Staff



Students trained for Aptitude Skills



Girls training for Behavioural and Soft Skills



Students trained for technical and soft skills

Dr. Nanasaheb B. Gurule,
I/C Workshop Superintendent

Engineering Workshop

The Engineering Workshop is established with institute in 1984. The total area of workshop is 943.5 square meter with capital investment of worth Rupees 1.6 cores having various shops namely turning shop, machine shop, tin smithy shop, welding and press shop, carpentry and pattern making shop and fitting shop. Also, it has standard room and innovation centre/ Project laboratory to maintain the quality and improve utilization of Engineering Workshop. It is upgraded from time to time to keep the space with modern technological developments.



We have all standard machines like lathe, milling, grinding, drilling, slotting machines, electric arc welding, gas welding, spot welding machines, wooden saw cutter, and wooden planner machine, wood turning lathe, and jig saw machine along with **modern machine tools** like 3D Printer, Laser Cutting Machine band saw cutter, CNC turning machine, VMC milling machine, Plasma Cutter, Micro MIG, Micro TIG, and various wood working machines like CNC Wood router , Wood Turning, Mortised Drilling, Tilting Saw Cutter and Router table in our Engineering Workshop.

The Engineering Workshop have experienced, trained and committed staff on our roll to **support and meet the needs of academic and institute**. Most of repair and maintenance work, new fabricated structures, various test pieces required for mechanical, production and civil engineering departments laboratories and experiments **are manufactured by our staff**. Final year projects, Mini Project and working models required to participating in National and International design, analysis, manufacturing and testing competitions **are designed, analysed, manufactured and tested by our students by using workshop facilities**.



We have succeeded in manufacturing various test rigs, structures and laboratory equipment's in house through our final year projects. Our students have succeeded in **winning various prizes in National competitions** conducted by professional bodies like SAE BAJA, BAJA STUDENT INDIA, ISNEE QUAD TORC, QBDC QUAD TORC, NKRC GO-KART, ABU ROBOCON, E-SUPRA, BAJA EPI-CYCLE, PROTOTYPE FOR BUSINESS STARTUP AND KARMAVEER EXPO. Engineering Workshop with the help of various Engineering Departments has taken initiative to design and manufacture various multi disciplinary products and electrical vehicles successfully.



National Service Scheme (NSS) : There is an active NSS unit with an enrollment of 250 students. The unit is coordinated by Prof. S. S. Dongare. Every year annual camp and various activities like blood donation camps, AIDS awareness program, eye checking camp, expert lectures, help for blind, flood affected people and various competitions are organized by this unit. This unit has received the best NSS unit award from SPPU.

Technical Symposium : Competitions like Karmaveer Expo (Working model contest at National Level), MECHEAVEN (working model contest at state level), EQUINOX, ITAZZA and CHEMFEST (National Level Technical Symposia), FORCE (working model contest and Technical Competition), ECLAT INVASION, and Robotic Workshop are held to explore the engineering skills, creativity and talent of the students.

Students Association : Various students association like CESA (Civil Engineering Students Association), MESA (Mechanical Engineering Students Association), SAEE (Students Association of Electronics Engineering) , Debugger's Club, Abacus Club, EFFECT, IE(I), CSI, ISF, IEEE, ISTE students chapter etc. are active and conduct different co curricular and extracurricular activities.

Nature and Environment Club : This club arranges the activities like Tracking, Essay, Drawing and Poster Competitions for the students on nature and environments themes. It also works for creating awareness on nature and environment protection.

Indian Society for Technical Education (ISTE) : The institute established ISTE Nashik Chapter in the year 1992. Since then various short-term courses, development programs, State level conventions, Expert lectures have been successfully organized by this chapter. Teacher's day and Engineers day are also celebrated every year on behalf of ISTE. The chapter is working under the chairmanship of Prof. Dr. K. N. Nandurkar. The student chapter conducts various programs like "Master Student programme" and "Vijigisha Competition" to explore the talent and promote literary skills amongst the students. The student chapter has been recognized as "Best Chapter" for five times by Maharashtra-Goa section of ISTE.

Student Branch of Computer Society of India (CSI) : The students branch of CSI was established in the year 1995-96 and is one of the most vibrant student branches in Maharashtra and Goa. The branch has secured "Best Student Branch" award seven times. The student branch conducts various activities such as Quiz, Essay Competitions, Seminars and workshops. More than 500 students are members of the society along with faculty and get online access to CSI communications and CSI journal. Students and faculty members are provided with financial assistance for research work. Prof. Dr. Y. D. Bhise is a staff coordinator for this club.

The Institution of Engineering and Technology (IET) : An institution with over 167,000 members in 150 countries, reflects the increasingly diverse nature of engineering in the

21st century. It is one of the world's largest multi disciplinary professional bodies of engineers with the stated mission of working to engineer a better world. The Institute is an Academic Affiliate to IET since 2014. Institute gets benefit from a rich portfolio of offerings from the IET, and also gets 12 months of complimentary access to technical journals in the IET Digital Library.

The Institution of Electronics and Telecommunication Engineers (IETE) : India's leading recognised professional society devoted to the advancement of Science and Technology of Electronics, Telecommunication & IT. Founded in 1953, IETE is the National Apex Professional body of Electronics and Telecommunication, Computer Science and IT Professionals. It serves more than 1,25,000 members (including Corporate, Student and ISF members) through various 63 Centres, spread all over India and abroad. Government of India has recognised IETE as a Scientific and Industrial Research Organization (SIRO) and has notified it as an educational Institution of national eminence.

IETE students' Forum : Prof. Dr. D. M. Chandwadkar is the Chairman of IETE Nashik sub centre, which has received best sub-centre award. The teachers as well as students of E & TC department are members of IETE. Various activities including the annual symposium TELEKINESIS, e-Ganesha competition, various expert talks as well as workshops are conducted in collaboration with IETE Nashik sub centre. These activities are based on advancement of the Science, Technology, Electronics and Telecommunication. The activities promote industry institute interaction and make students aware about the opportunities in the practical world.

Career Katta : Career Katta an initiative formed under the Maharashtra State Department of Higher and Technical Education and Maharashtra Information Technology Support Centre. The college conduct various activities to guide students about career, Competitive Examination (UPSC, MPSC, Banking, SSB, SSC, Police, LIC, etc.), Entrepreneurship, skill development, credit earning under new CBCS and NEP Curriculum Framework, Internship and Placement Opportunities. One Time registration fee of Rs. 365 for Three-year degree period (Rs. 0.36 per day), which will be reimbursed in the form of subsidy on examination charges of CBCS. It includes free access to all the activities, courses, State Level Competitive Exams, etc.

How to register: Download MITSC app from Google Play Store and pay fees using any online payment mode

For more details Career Katta Helpline : 7507652555

QR Code to Join Career Katta, College Code T933

<p>करियर कट्टा मध्ये विद्यार्थ्यांनी नाव नोंदणी करण्यासाठी</p>  <p>SCAN ME</p>	<p>यूट्यूब वरील उपक्रमांमध्ये सहभागी होण्यासाठी सबस्क्राईब करा</p>  <p>Subscribe me</p>	<p>करियर कट्टा नियमित उपक्रमाची माहिती मिळवण्यासाठी सबस्क्राईब करा</p>  <p>Subscribe me</p>
---	--	--

Computer Engineering

	Name of the Faculty	Designation
1.	Dr. Snehal Mohan Kamalapur	Professor
2.	Nitin Madhukar Shahane	Associate Professor
3.	Priti Prasad Vaidya	Asst. Professor
4.	Priyadarshini C.S.	Asst. Professor
5.	Jyoti Rajesh Mankar	Asst. Professor
6.	Wasudev Wasudev Pingle	Asst. Professor
7.	Monali Prashant Mahajan	Asst. Professor
8.	Chaitali Rahul Patil	Asst. Professor
9.	Dhananjay Madhukar Kanade	Asst. Professor
10.	Smita Tulsiram Patil	Asst. Professor
11.	Shital Ramakant Badgujar	Asst. Professor
12.	Kushal Prakash Birla	Asst. Professor
13.	Namrata Sudhir Gaware	Asst. Professor
14.	Shweta Dinkar Jadhav	Asst. Professor
15.	Priya Dinkar Rakibe	Asst. Professor
16.	Shital Sachin Bhandare	Asst. Professor
17.	Dr. Jayashri Somnath Hase	Asst. Professor
18.	Samruddhi Tushar Patil	Asst. Professor
19.	Monali Prakash Deshmukh	Asst. Professor
20.	Dr. Uday Pandurang Wad	Professor of Practice

Electrical Engineering

	Name of the Faculty	Designation
1.	Dr. Ravindra K. Munje	Professor & I/C HoD
2.	Nayana N. Jangle	Asst. Professor
3.	Sudhir K. Shinde	Asst. Professor
4.	Atul M. Shewale	Asst. Professor
5.	Jitendra D. Patil	Asst. Professor
6.	Rupali A. Ahire	Asst. Professor
7.	Snehal A. Sagare	Asst. Professor
8.	Dr. S. Saravanan	Asst. Professor
9.	Merin John	Asst. Professor
10.	Pooja S. Sapkade	Asst. Professor
11.	Dr. Prajakta V. Dhole	Asst. Professor
12.	Dr. Abhishek Srivastava	Asst. Professor
13.	Chetan N. Gadge	Asst. Professor
14.	Ashwini S. Khaire	Asst. Professor
15.	Archana Pawar	Asst. Professor
16.	Sonali B. Patil	Asst. Professor
17.	Hemant R. Patil	Asst. Professor
18.	Dr. Anand Kumar	Asst. Professor
19.	Dr. Ashutosh Mohanty	Asst. Professor
20.	Ayush J. Adawade	Asst. Professor
21.	Tejashree M. Kadam	Asst. Professor
22.	Swati B. Dhikale	Asst. Professor
23.	Mugdha M. Gokarn	Asst. Professor
24.	Suresh Tejavath	Asst. Professor
25.	Shashank Tripathi	Asst. Professor
25.	Anil Shivram Aher	Professor of Practice

Branch : Civil Engineering

	Name of the Faculty	Designation
1.	Dr. Pradip D. Jadhao	Professor & HOD
2.	Dr. Sunil Y. Kute	Professor
3.	Dr. Pravinchandra D. Dhake	Professor
4.	Kallapa S. Bandi	Professor
5.	Dr. Vinayak. M. Sewlikar	Associate Professor
6.	Dr. Vilas K. Patil	Associate Professor
7.	Dr. Sudarshan R. Vhatkar	Asst. Professor
8.	Snehal N. Chaudhari	Asst. Professor
9.	Sunila S. Gadi	Asst. Professor
10.	Abhijit J. Pawar	Asst. Professor
11.	Suhas U. Pandit	Asst. Professor
12.	Shital Sarang Ajnadkar	Asst. Professor
13.	Jagruti S. Nikam	Asst. Professor
14.	Akansha V. Pisolkar	Asst. Professor
15.	Neha V. Sonawane	Asst. Professor
16.	Prakash L. Pathak	Asst. Professor
17.	Nilesh A. Ahire	Asst. Professor
18.	Mrunal S. Ugale	Asst. Professor
19.	Ganesh R. Sawant	Asst. Professor
20.	Anup V. Dudhekar	Asst. Professor
21.	Apurv A. Vaidya	Asst. Professor
22.	Dr. Vishal B. Shinde	Asst. Professor
23.	Nitin R. Gholap	Asst. Professor
24.	Riya R. Bagul	Asst. Professor
25.	Vishveshwari T. Shirsath	Asst. Professor

Branch : Robotics And Automation

	Name of the Faculty	Designation
1.	Prof. Dr. Padmakar J. Pawar	Professor & I/C HOD
2.	Prof. Dr. Nanasaheb S. Patil	Professor
3.	Dr. Nanasaheb B. Gurule	Associate Professor
4.	Pankaj B. Ranade	Asst. Professor
5.	Vishal G. Galande	Asst. Professor
6.	Rasika M. Chandramore	Asst. Professor
7.	Devyani B. Ghorpade	Asst. Professor
8.	Dr. Gulshan Kumar	Asst. Professor
9.	Vilas S. Kalmani	Asst. Professor
10.	Pushpa R. Mogal	Asst. Professor
11.	Amol M. Odhekar	Professor of Practice

Artificial Intelligence & Data Science Engineering

	Name of the Faculty	Designation
1.	Shubhangi V. Nirgide	Asst. Professor
2.	Pranali K. Shinde	Asst. Professor
3.	Utkarsha M. Rane	Asst. Professor
4.	Dr. Sneha A. Khaire	Asst. Professor
5.	Pratibha G. Katware	Asst. Professor
6.	Priti G. Jadhav	Asst. Professor
7.	Dhanashri M. Avhad	Asst. Professor
8.	Arti S. Bairagi	Asst. Professor
9.	Deepali V. Shinkar	Asst. Professor
10.	Kalyani K. Deshmukh	Asst. Professor
11.	Ifal J. Shaikh	Asst. Professor

Electronics & Telecommunication Engineering

	Name of the Faculty	Designation
1.	Prof. Dr. Sunita A. Patil	Professor & HOD
2.	Prof. Dr. Dinesh M. Chandwadkar	Professor
3.	Dr. Kailas S. Holkar	Associate Professor
4.	Dr. Sanjivani P. Munot	Associate Professor
5.	Dr. Sunil S. Morade	Associate Professor
6.	Vijay S. Tarle	Asst. Professor
7.	Ramesh R. Khinde	Asst. Professor
8.	Rupali V. Chothe	Asst. Professor
9.	Vishwas R. Takate	Asst. Professor
10.	Smita A. Karpe	Asst. Professor
11.	Shraddha V. Shelke	Asst. Professor
12.	Nikhil M. Bhujbal	Asst. Professor
13.	Puja P. Patil	Asst. Professor
14.	Swanand S. Dongare	Asst. Professor
15.	K. Nirmala kumari	Asst. Professor
16.	Rohini V. Daund	Asst. Professor
17.	Snehal D. Raut	Asst. Professor
18.	Payal S. Jadhav	Asst. Professor
19.	Iramsaba M. Sayyed	Asst. Professor
20.	Madhuri. J. Jawage	Asst. Professor
21.	Shweta R. Wankhede	Asst. Professor
22.	Dr. Gupta Anshu	Asst. Professor
23.	Vaishali D. Saudagar	Asst. Professor
24.	Neha Sandip Patil	Asst. Professor
25.	Madhura Rajendra Talele	Asst. Professor
26.	Poonam Shrikant Jamsutkar	Asst. Professor
27.	Sarvesh A. Sukhatme	Adjunct Faculty

Chemical Engineering

	Name of the Faculty	Designation
1.	Dr. Suyog N. Jain	Asso. Prof. & I/C HoD
2.	Vijay Namdeo Mawal	Asst. Professor
3.	Dr. Gaurav Baburao Daware	Asst. Professor
4.	Sandeep Nivrutti Derle	Asst. Professor
5.	Piyush Prakash Joshi	Asst. Professor
6.	Zameer Kadeer Deshmukh	Asst. Professor
7.	Tejmal Balu Mahale	Asst. Professor
8.	Dr. Rajesh Yennam	Asst. Professor
9.	Dr. Neha Gautam (Deshmukh)	Asst. Professor
10.	Dr. Prashant Kumar	Asst. Professor
11.	Dr. Ravula Rajasekhar	Asst. Professor
12.	Ritul M. Chaudhari	Asst. Professor

Computer Science and Design Engineering

	Name of the Faculty	Designation
1.	Dr. Yogita. D. Bhise	Associate Professor
2.	Indu Seethanathan	Asst. Professor
3.	Vrushali. P. Channe	Asst. Professor
4.	Prof. Mrunali C. Pawar	Asst. Professor
5.	Reshma K. Dhurjad	Asst. Professor
6.	Manodnya P. Deshmukh	Asst. Professor
7.	Neelima H. Gaidhani	Asst. Professor
8.	Ruchika R. Shete	Asst. Professor
9.	Seema K. Gondhalekar	Asst. Professor

Mechanical Engineering

	Name of the Faculty	Designation
1.	Prof. Dr. K. N. Nandurdikar	Professor & Director
2.	Prof. Dr. Prashant B. Kushare	Professor and I/c HOD
3.	Prof. Dr. Mahesh N. Shelar	Professor
4.	Prof. Dr. Sanjay D. Barahate	Professor
5.	Dr. Vijay S. Patil	Associate Professor
6.	Dr. Vilas K. Matsagar	Associate Professor
7.	Vaibhav V. Khond	Asst. Professor
8.	Dr. Snehal V. Kadbhane	Asst. Professor
9.	Dr. Atulkumar S. Patil	Asst. Professor
10.	Pravin B. Surwade	Asst. Professor
11.	Preeda S. Pillai	Asst. Professor
12.	Ramesh V. Bhandare	Asst. Professor
13.	Mohansing R. Pardeshi	Asst. Professor
14.	Pawan R. Rahane	Asst. Professor
15.	Nivrutti V. Patil	Asst. Professor
16.	Mangesh P. Panchbhai	Asst. Professor
17.	Shivaji S. Kale	Asst. Professor
18.	Amit D. Bhagure	Asst. Professor
19.	Rahul D. Rakhade	Asst. Professor
20.	Prashant K. Kavale	Asst. Professor
21.	Manoj S. Sonawane	Asst. Professor
22.	Rohit V. Bhaskar	Asst. Professor
23.	Milind R. Bhiram	Asst. Professor
24.	Pankaj R. Beldar	Asst. Professor
25.	Sonali D. Mate	Asst. Professor
26.	Mugdha V. Bhadak	Asst. Professor
27.	Ganesh R. Rayjade	Asst. Professor
28.	Bhushan G. Patil	Asst. Professor
29.	Didmishe Suresh NandhuKar	Prof. of Practice

Information Technology

	Name of the Faculty	Designation
1.	Prof. Dr. Preeti D. Bhamre	Professor and HOD
2.	Prof. Dr. Darshan V. Medhane	Professor
3.	Rupali M. Bora	Asst. Professor
4.	Smita N. Chaudhari	Asst. Professor
5.	Dr. Yogita Khairnar	Asst. Professor
6.	Reena Johnson	Asst. Professor
7.	Poonam L. Patil	Asst. Professor
8.	Yogita S. Algat	Asst. Professor
9.	Prajakta R. Pagar	Asst. Professor
10.	Dr. Swapnali N. Jagtap	Asst. Professor
11.	Ashwini A. Suryawanshi	Asst. Professor
12.	Ms. Tahreem J. A. Shaikh	Asst. Professor
13.	Mrs. Ashwini Jadhav	Asst. Professor
14.	Mrs. Vidhya More	Asst. Professor
15.	Mrs. Amita Bankar	Asst. Professor
16.	Pooja S. Autade	Asst. Professor

Science Department

	Name of the Faculty	Designation
1.	Dr. Anuradha C. Pawar	Asst. Professor
2.	Dr. Abdul W. M. H. Ansari	Asst. Professor
3.	Dr. Dnyaneshwari Y. Patil	Asst. Professor
4.	Archana L. Mourya	Asst. Professor
5.	Kahandal Suman Sant.	Asst. Professor
6.	Dr. Ganesh B. Dabhade	Asst. Professor
7.	Rupali S. Unhale	Asst. Professor
8.	Monali J. Kshirsagar	Asst. Professor
9.	Sagar M. Shinde	Asst. Professor
10.	Shaïla V. Patil	Asst. Professor
11.	Deepak K. Kokande	Asst. Professor
12.	Rameshwar S. Tupke	Asst. Professor
13.	Tewari Samiksha	Asst. Professor
14.	Rohini S. Patil	Asst. Professor
15.	Mohini S. Aher	Asst. Professor

	Name of the Faculty	Designation
16.	Neeta G. Khaimar	Asst. Professor
17.	Manisha P. Khatri	Asst. Professor
18.	Rashmi Sureshchand Agrawal	Asst. Professor
19.	Kajal Ranganath Jadhav	Asst. Professor
20.	Ganesh B. Warule	Asst. Professor
21.	Latika R. Gatkal	Asst. Professor
22.	Shailendra N. Shukla	Adjunct Faculty
23.	Suchitra S. Kadam	Asst. Professor
24.	Leena Bharambe	Asst. Professor
25.	Suchita Borse	Asst. Professor
26.	Sampada D. Joshi	Asst. Professor
27.	Vaishali P. Jadhav	Asst. Professor
28.	Chhaya R. Zagade	Asst. Professor
29.	Vaishali P. Mangle	Asst. Professor
30.	Sneha N. Tambat	Asst. Professor

Recruiters Speak

KPIT Technologies : Sincere and very good behavior of students in the Drive. Overall good support and arrangements.

Amazon : Good Infrastructure and great coordination

Siemens : Good Coordination and Support from Staff

Wipro Technologies : Campus interview was very well organized by the college.

L&T Infotech

L&T InfoTech : Found students Confident and good communication skill

Metamorphosis : Students seem to be aware of outside industry matters and holds good academics.

Thank you very much for all the supporting staff, overall good arrangement and proper planning

Emerson : Students are good, technical sound and good communication skills.

Mahindra and Mahindra : Students are having good technical skills, very good communication skills and leadership qualities. Appreciate support extended by K K Wagh. Proud to associated with K K Wagh

Indian Navy : Student are having good communication skills, sincere and good participation in GD

Torrent Power : Batch Student done well in both Written Test as well as interview, keep it up, groom them for effective communication. Overall- It was a good experience

JFE Engineering India Pvt. Ltd. : Glad to see that college have built a dedicated Full time TPO, T&P cell & the facilities are also excellent keep it up!

The annual social gathering, “Maffick 2026,” for the academic year 2025-26 was a grand celebration, held from 11th February to 14th February 2026. The event was inaugurated on 11th February by the Director of the Institute, Dr. K. N. Nandurkar, in the esteemed presence of all Deans and HODs. To celebrate this occasion, the theme of Maffick this year is “Youth Carnival – Where Energy Meets Creativity.” The event aims to capture the vibrant spirit, creativity, and energy of youth by bringing students together in a dynamic celebration of talent, innovation, and unity.

Throughout Maffick 2026, cultural events and activities captivated the participants. The celebrations commenced with vibrant competitions like Rangoli, Poster, and Sketching on 11th February also students celebrated Group Day with great enthusiasm. Adding to the excitement, an Open Mic session was introduced to provide a platform for students to showcase their artistic expressions, including singing, poetry, and mimicry at the Institute's open space area.

On 12th February, students celebrated Character Day with great enthusiasm, while soft skill competitions such as Elocution, Quiz, and Debate added an intellectual edge to the festivities. On the same day, a special lunch was organized for students and staff, followed by a mesmerizing musical performance, “Nakshatranche Dene,” featuring Marathi songs, presented by a talented group of students at the Dr. P C Ray Hall.

The spirit of tradition was celebrated on 13th February with Traditional Day, where students adorned ethnic attire, and NSS volunteers showcased a spirited “Lezim” performance in the Institute campus. The cultural fervour continued on 13th and 14th February with a spectacular lineup of events, including Singing, Drama, Dance, Fashion Show, and the much-anticipated Personality Contest, all held in a grand pendol.

On 14th February, students celebrated Corporate Day, highlighting their professional and cultural elegance. The Maffick 2026 was marked by the Prize Distribution Ceremony, where outstanding students from the academics and winners of cultural events from Maffick 2026 were recognized for their achievements. The grandeur of the event, Dr. Ritesh Nehete, Director of Compliance at Gurukul Solution Private Limited Pune an esteemed alumnus of the Electrical Engineering Department (Batch of 2000), graced the occasion as the Chief Guest. The prestigious Best Outgoing Student award for A.Y. 2025-26 was bestowed upon Mr. Suraj Yeola from the Computer Engineering Department and the best outgoing student from female category jointly awarded to Ms. Rucha Malpure of Computer Engineering Department and Ms. Arya Somwanshi, a final year student from Mechanical Engineering Department. Ms. Arya who was topper of third year class got felicitated by Epiroc company and offered a job opportunity with the company.

Glimpses of Maffick 2026



Procedure For Institute Level Admission

First year

Candidate should be an Indian National and should have passed the HSC (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Mathematics and Chemistry / Biotechnology / Biology / Technical Vocational subject

and

Secured minimum 45 % marks (minimum 40 % marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the subjects Physics, Mathematics and Chemistry/Biotechnology/Biology/ Technical Vocational subject added together.

and

Must have positive score in MHT-CET-2026 / JEE Main 2026.



Direct Second year

All those who hold the diploma from MSBTE (Maharashtra State Board of Technical Education) or equivalent with minimum 45% marks are eligible for Direct Second year admission. The rules declared /changed /modified by the Competent Authority for Direct Second year Engineering Admissions shall be binding on all candidates.

Admission Procedure (Institute level)

Merit list will be prepared and displayed along with 'Counseling Schedule for the Institute level Admission' on the college Notice Board and the candidate will be

called for counseling as per the Schedule.

Fees

Fees is charged as fixed by FRA (Fee Regulatory Authority) (The committee established by the State Government for this purpose).

Hostel Facility

The institute has separate hostels for Girls and Boys with boarding facilities and internet connectivity. These hostels can accommodate 227 girls and 366 boys. The accommodation is 1, 2, 3 seated rooms with facilities like hot water, dining, recreation etc.

Contact No.: (0253) 2514478 / 2221317

Insurance / Medclaim

As per the directions given by the state government students can avail the facility of Personal Accident and medical insurance named as "Swami Vivekananda Yuva Suraksha Yojana".

Insurance charges are to be paid at the time of admission.

Refund of Fees After Cancellation of Admission

The candidate who have been admitted after payment of full fees, may cancel admission by submitting an application and may request for refund of fees. The refund of fees will be as per the rules of Directorate of Technical Education (DTE), Mumbai.

Information for the admission at Institute level will be notified in daily local News Paper.



Mr. R. R. Waghchoure (Director, Physical Education & Sports)

Gymkhana Activity :

Sports has been an integral part of this institution. Students are encouraged to participate in intercollegiate, inter zonal, inter university, open tournaments, state level T-20 tournaments along with annual intra mural sports representing their respective department. Every year teams participate in Chess, Table Tennis, Badminton, Swimming and Diving, Water Polo, Cross-Country, Baseball, Basketball, Volleyball, Foot ball, Body building, Power Lifting, Pistol Shooting, Boxing, Lawn Tennis, Cricket and Athletics.

Sports facility

The sports facilities are excellent and top ranked. The gymnasium (567.00 sq.m.) is equipped with all modern equipments including steam and Sauna bath facilities. The playground is 20000 sq.m. inclusive of 2400 sq.m. of 6 lane Athletic track, 7850.00 sq.m of cricket field, 7850.00 sq.m. of Football ground and 2632.00 sq.m, of Hockey ground.

Besides these following independents courts with day/ night playing facilities are available

- ◆ Two Volley ball courts with total area 1200 sq.m.
- ◆ One Basket ball court having area 576 sq.m.
- ◆ Two Lawn Tennis Court covering an area of 2400 sq.m.
- ◆ One Kabaddi Court covering an area of 238 sq.m.

Indoor Sports

- ◆ Table Tennis Room : 136.32sq.m.
- ◆ Chess & Carrom Room : 3053 sq.m.
- ◆ Yoga Centre 16 sq.m.



Photo gallery



Dr. Aniruddha Dharmadhikari at Mega Health Camp



Hon. Ajit Jaekar, UK



Hon. Chandrashekar Bawankule



Hon. Chhagan Bhujbal



Ganesh Idol Making Workshop



Hon. Dr. V. M. Mohitkar



Hon. Manisha Khatri, Commissinor, NMRD



Hon. Prof. Atul Kahate



Hon. Shekhar Nikam, MLA



Hon. Shakuntalabai Wagh - Deshdoot Jeevan Gourav Puraskar

Alumni association of K K Wagh College of Engineering, Nashik is registered under the Societies registration act 1860 (29) with effect from 17/1/2003 having registration number Maharashtra / 7828 / 2003 / Nashik. The main objectives of alumni association includes promoting and fostering mutually beneficial interaction between the alumni and the present students of Institute and also between the alumni themselves, encouraging them to take an active part in the work and progress of the Institute and also to generate funds for students and alumni welfare. The alumni association of K K Wagh College of Engineering, Nashik is actively engaged in organizing annual alumni meet, special focus alumni meets, opening new chapters and promoting alumni-faculty interaction through enhancing alumni

participation in various events organized by institute / departments, seminars, expert talks etc. Online registration facility is made available on the Institute website. The institute effectively networks and collaborates with alumni which have seen a progressive increase in the number of alumni interacting with the students every year.

Role of Alumni in Development of Institute

1. Providing placement assistance to students by conducting campus interviews.
2. Helping students to get projects and in plant training.
3. Providing expert talk/conducting seminars.
4. Providing career guidance to the students.
5. Contribution in syllabus preparation.
6. Examiners for various university exams
7. Sponsorship for various events organized by the Institute.

Some distinguished alumni members



Mr. Aher Prathamesh Arun
(2024, Robotics and Automation)
Location : Pune
Position : Automation Engineer
Company : Glatt systems Pvt. Ltd, Pune



Dr. Manoj Mandlik
(2001, Electrical Engineering)
Location : Nashik
Position : Technology Center Manager
Company : ABB(I) Ltd., Nashik

Mr. Sanket Khandare
(2006, Information Technology)
Location : Pune
Position : Senior Vice President
Company : RIB Software, Nashik



Dr. Nilesh A Mali,
(2004, Chemical Engineering)
Location : Pune
Position : Sr. Principal Scientist
Company : CSIR - National Chemical Laboratory, Pune



Mr. Milind Ghyar
(2001, Computer Engineering)
Location : Nashik
Position : Co-Founder & Managing Partner
Company : TRIARQ Health India, Nashik

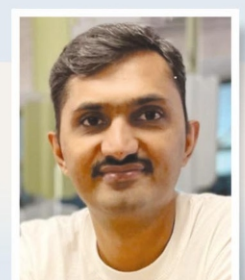


Mr. Abhijit Vispute
(2004, Mechanical Engineering)
Location : Pune
Position : Vice president
Company : SKF India Industrial Limited, Pune

Mr. Balwant Singh
(1996 Electronics and Telecommunications)
Location :
Position : Director
Company : Microcontrollers, Digital ICs and RF products
1997(MDRF) Product Group



Mr. Mayur Patil
(2008, Civil Engineering)
Location : Thane
Position : Director
Company : Associated Structural Consultants LLP



Institutes run by K K Wagh Education Society, Nashik

Engineering College

1. K K Wagh Institute of Engineering Education and Research, Nashik

Polytechnic

2. K K Wagh Polytechnic, Nashik

Pharmacy

3. K K Wagh College of Pharmacy (B. Pharmacy & D. Pharmacy), Nashik
4. K K Wagh Institute of Pharmacy (D. Pharmacy), Pimplas, Tal. Niphad, Dist. Nashik,

Agriculture & Agricultural Allied Colleges

5. K K Wagh College of Agricultural Engineering & Technology, Nashik
6. K K Wagh College of Agriculture, Nashik
7. K K Wagh College of Agricultural Bio-technology, Nashik
8. K K Wagh College of Food Technology, Nashik
9. K K Wagh College of Agriculture Business Management, Nashik
10. K K Wagh College of Horticulture, Nashik

Senior Colleges

11. K K Wagh Arts, Commerce, Science and Computer Science College, Nashik
12. K K Wagh Arts, Commerce, Science and Computer Science College, Chandori, Tal. Niphad, Dist. Nashik
13. K K Wagh Arts, Commerce, Science and Computer Science College, Kakasaheb Nagar, Tal. Niphad, Dist. Nashik

B.Ed. / Fine Arts / Performing Arts

14. K K Wagh College of Education, Nashik
15. K K Wagh College of Performing Arts, Nashik
16. K K Wagh College of Fine Arts, Nashik

Schools (Marathi Medium)

17. K K Wagh Vidyabhavan & Junior College, (Aided), Bhausaheb Nagar, Tal. Niphad, Dist. Nashik
18. Gitai Wagh Kanya Vidyalaya, (Aided), Bhausaheb Nagar, Tal. Niphad, Dist. Nashik
19. K K Wagh Secondary School, (Aided), Pimplas (Ramache), Tal. Niphad, Dist. Nashik
20. K K Wagh Prathamik Vidyabhavan, (Un-Aided), Bhausaheb Nagar, Tal. Niphad, Dist. Nashik

Schools & Junior Colleges (English Medium)

21. K K Wagh Junior College, Kakasaheb Nagar, Tal. Niphad, Dist. Nashik
22. K K Wagh English School, (Primary + Secondary & Jr. College), Saraswatinagar, Nashik
23. K K Wagh English School, (Primary + Secondary), DGP Nagar, Nashik
24. K K Wagh English School, Gangapur, Nashik
25. K K Wagh English School, Chandori, Tal. Niphad, Dist. Nashik
26. K K Wagh English School, Kakasaheb Nagar, Tal. Niphad, Dist. Nashik

Schools (CBSE)

27. K K Wagh Universal School, Saraswatinagar, Panchavati, Nashik
28. K K Wagh Universal School, DGP Nagar, Nashik
29. K K Wagh Universal School, Bhausaheb Nagar, Tal. Niphad, Dist. Nashik

Pre-Primary Schools

1. K K Wagh Mukhtangan, Saraswatinagar, Nashik
2. K K Wagh Mukhtangan, DGP Nagar, Nashik
3. K K Wagh Mukhtangan, Gangapur, Nashik
4. K K Wagh Mukhtangan, Chandori, Tal. Niphad, Dist. Nashik
5. K K Wagh Mukhtangan, Kakasaheb Nagar, Tal. Niphad, Dist. Nashik

Hostels

1. Gurukul Boys and Girls Hostel, Bhausaheb Nagar, Tal. Niphad, Dist. Nashik
2. K K Wagh Engineering College & Polytechnic Boys & Girls Hostel, Nashik
3. K K Wagh Agril. Engineering & Agriculture Colleges' Boys & Girls Hostel, Nashik



K K WAGH INSTITUTE OF ENGINEERING EDUCATION AND RESEARCH, NASHIK

Amrutdham, Panchavati, Nashik - 422 003.

Ph. No.: (0253) 2512876/2512867 Fax No.: (0253) 2511962.

Email : kkwieer@kkwagh.edu.in Website : www.kkwagh.edu.in/engineering/