

Information Technology





# **Autonomous**

(An Autonomous Institute from A. Y. 2022-23) Affiliated to Savitribai Phule Pune University PROSPECTUS 2023-24

# Vision, Mission & Quality Objectives



## **Vision**

Empowering through Quality Technical Education



## **Mission**

Committed to serve the needs of the society at large by imparting state-of-the-art engineering education and to provide knowledge and develop Attitudes, Skills and Values leading to establishment of quality conscious and sustainable research oriented educational institute

## **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



## Chairman's Message



It is a real pleasure for me to welcome you to the K. K. Wagh Group of Institutions.

K. K. Wagh has been synonymous with quality education for over 50 years and been a responsible member of India.

As Chairman of the K.K. Wagh Trust, I feel proud in sharing that the Trust has stayed true to its objective and vision throughout the years. We believe that quality education is the best and most assured route to prosperity and development in a society.

It is with this vision that our founding grand father, Late Shri. Kakasaheb Wagh, followed by our beloved Trust President, Late Shri. Balasaheb Wagh (Bhau), contributed toward the development of rural India. Today, with over 30 institutes under its umbrella, K. K. Wagh provides programs for the complete and holistic development of child and youth in the urban and rural regions of Nashik. We offer courses in Engineering, Pharmacy, Agriculture, School Education, Fine Art and Performing Art along with traditional Arts, Science and Commerce courses. You may be surprised to know that at any given point there are more than 20,000 learners across the programs of K. K. Wagh.

Our alumni continue to excel in various fields and are leading teams in international corporations. When someone asks, "How do I measure the success of K. K. Wagh?" I reflect on two crucial attributes; Firstly, we have students whose parents graduated from this very campus... what else can be a true testament to the value that we offer for generations to believe in us! Secondly, the longevity of the members of K. K. Wagh in the system. The springboard that we provide students is built by dedicated staff who believes in the vision and values of K. K. Wagh. Year after year, decade after decade they have worked with the same zeal.

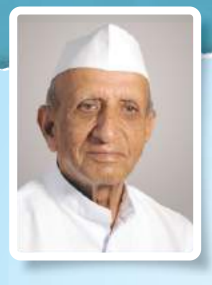
Today, we stand at a very interesting crossroad in the field of education. "The competitiveness of a nation comes from its people and the human capacity comes from education." The proposed National Education Policy, 2020 has come with exciting opportunities for learners and academicians. It demands dedication, authenticity and innovation from educational institutes to develop skilled and valued citizens for sustainable development. Half a century ago, K. K. Wagh led the movement for top-class institutions. Again, the time has come when major institutes will have to lead the 21<sup>st</sup> century to implement the NEP. At K. K. Wagh we are ready for this challenge and are committed to lead the next phase. I invite you all to experience and engage with the K. K. Wagh Trust in this new phase.

K. K. Wagh - Contributing to Nation Development by Building Human Capacity.

Warm Wishes

Sameer B Wagh

# Founder & Visionary of K K Wagh



Late Shri. Balasaheb Devram Wagh
Balasaheb Wagh alias Bhau
.... a symbol of DETERMINATION – DEVOTION-DILIGENCE

The late Hon. Shri. Balasaheb Devram Wagh alias Bhau (1932-2022) was born in the legendary family of Padmashri Karmaveer Kakasaheb Wagh.

He was an Agriculture graduate and started his career in cooperative and agriculture gathering field experience in these sectors. Due to his scientific temper and rational approach, he succeeded in increasing the productivity of various sugar factories and brought them into the limelight.

Later, he founded the K. K. Wagh Education Society in 1970 and played an instrumental role in shaping this society. Owing to his dedicated efforts, able stewardship and interest in providing students with diverse fields of education like Engineering, Agriculture, Pharmacy, Polytechnics in Senior Colleges and school education (SSC & CBSE schools) the K K Wagh Education Society could establish 9 campuses by 2022.

A man of principles, he brought the light of knowledge into the lives of the rural population by providing education, especially for girls, at an affordable cost. His main focus was always on giving "quality education to all students". Being a man who believed in top quality, he strived so that the mark of K K Wagh spread across the globe from rural areas. Due to his constant support and engagement, more than 200 staff members have upgraded their educational qualifications and acquired degrees from institutes of repute in India.

His rich experience in agriculture and love for nature prompted him to encourage biodiversity on all campuses of K K Wagh Education Society and his efforts have borne fruit in the form of rare varieties of plants and a lush green cover at the various learning centers.

He was aware of various social issues and hence inculcated a sense of social responsibility amongst the students. Due to his student-centric approach, all his activities are aimed at the overall holistic development of students. Besides being proud of the Indian heritage and tradition he also had a keen eye in arts and hence to promote culture, he started graduate degree courses in Fine arts and Performing Arts, the only institutes outside Pune offering these courses. He emphasized on the value system and character building to groom the students and faculty as good citizens of the globe.

A man who lived a very simple life was always busy in giving more to society and spreading knowledge and wisdom. A catalytic force behind three different associations of management of unaided colleges of Engineering, Polytechnic, and Agriculture& Allied. A leader who promoted quality education in various institutes in Maharashtra, and headed several delegations of managements for resolving the various issues along with the government and various organizations.

With his zeal and infinite energy, he tapped people's hearts and inspired them to undertake global challenges. He planted the spirit of K K Wagh in each and every one he touched...It is due to his generous approach and dedicated contribution that his memories will be cherished and remembered forever in the minds of several thousand stakeholders.

# **About K. K. Wagh Education Society**



# Our inspiration



Padmashree Karmaveer Kakasaheb Wagh

Late Shri. Ratanseth 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, Pimplas (Ramache), Kakasahebnagar and Chandori. These colleges are useful 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 Chandori 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 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 30 branches with over 20000 students engaged in studies from K.G. to Ph.D. in the various fields. There are over 1800 dedicated employees following the Indian ethics and striving hard towards developing the World Class institutes. Over 50000 alumni members speared across the Globe are the brand ambassadors for K.K. Wagh Education Society.



## From Director's Desk



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 Bhausahebnagar. It was later on shifted to Nashik city and has become a land mark for excellence in technical education which is evident from ranking obtained by the institute at National level during the survey conducted by NIRF of MHRD, Government of India in 2016. This was the only institute from Nashik region to find place in the top 100 Engineering institutes of the country. Currently seven programe of the institute are accredation NBA and Institute obtained grade 'A' from NAAC. This is the only Institute in SPPU area to get AICTE India lab sanctioned recently. Now this is the first Autonomous engineering institute in Nashik from A.Y. 2022-23.

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 1194 for A.Y. 2023-24 Besides engineering, the institute also conducts courses like MCA and MBA blending the technology with management. The objective is to develop engineers and technocrats who will contribute towards the development of society. This is achieved under the guidance of advisory committee which comprises of experts from various fields.

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 100+ Companies visit every year for campus placement. Institute was listed in the platinum category 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, 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 21st century global competition.

## **Special Features of the Institute**

- Affiliation: Sixteen courses permanently affiliated to S. P. Pune University.
- Accreditation: Accredited by NAAC With "A" Grade. 7 Programs Accredited by National Board of Accreditation (NBA), New Delhi.
- Recognized by AICTE-CII survey of Industry linked institute 2016, 2018, 2019 and 2020: Platinum Category (highest).
- Ranking by NIRF, MHRD (2016) Ranked 85<sup>th</sup> in the country.
- 1<sup>st</sup> Private College in the State to get Academic Affiliation from IET (UK).
- Only Institute under S. P. Pune University to get AICTE-Idea Lab Project.
- Recognized as top private institute by Digital Learning 2018.
- Winner of STEM award 2018 for Community Development.
- Swayam -NPTEL has recognized institute with 'A' grade 2018.

## **Special Features of Autonomy**

# Theme: Developing Technically Sound, Industrially Competent and Emotionally Intelligent Students Special Features

- Employability and Industry need based Curriculum for Holistic Development
- Innovative Teaching Learning methods
- Degree Nomenclature: B.Tech., M.Tech., Major, Minor
- Results within 2-3 weeks after exam.
- Transparency and Confidentiality in Assessment, Evaluation and Examination.
- Continuous assessment throughout the semester
- Implementation of Outcome Bases Education (OBC).

## **Academic Reforms**

- Learning centric approach with cognizance of Cognitive, Affective and Psychomotor Domain.
- Liberal Arts 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 20 credits by opting additional courses in 3<sup>rd</sup> and final year for Hon. degree
- Internship at SE and TE, Industrial training and /or field work for students
- Alumni Mentorship, Expert lectures and guidance.
- Capstone projects, Entrepreneurship, Start-up and Incubation.
- Innovations, IPR and Technology Forecasting.
- Reflection of NEP-2020 in implementation of Educational systems.

#### **Sanctioned Intake**

#### • Under Intake 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	60
8.	Robotics and Automation Engineering	2020	60
9.	Artificial Intelligence and Data Science	2020	120
10.	Computer Science and Design	2021	60
		Total Intake	960

## Governing Body (1/9/2022 to 31/08/ 2024)

Sr. No.	Name	Designation
1.	Shri. Ashok R. Merchant	Chairman
2.	Shrimati. Shakuntala B. Wagh	Committee Member
3.	Shri. Sadashiv G. Thakre	Committee Member
4.	Prof. Kallapa S. Bandi	Committee Member
5.	Shri Ajinkya B. Wagh	Committee Member
6.	Shri. Dyandev P. Nathe	D.T.E. Nominee
7.	Prof. Dr. Gajanan K. Kharate	University Nominee
8.	Shri. Shrikant R. Karode	Industry Representative
9.	Prof. Dr. Shirish S. Sane	Committee Member
10.	Prof. Nayana N. Jangle	Committee Member
11.	Prof. Dr. Keshav N. Nandurkar	Principal and Member Secretary

## College Development Committee (1/9/2022 to 31/08/ 2024)

Sr. No.	Name	Designation
1.	Shri. Ashok R. Merchant	Committee Chairman
2.	Dr. Nanasaheb S. Patil	Representative of Secretary
3.	Prof. Dr. Dinesh M. Chandwadkar	Head of the Department
4.	Prof. Jyoti R. Mankar	Teacher Representative (Ladies)
5.	Prof. Dr. Vijay S. Patil	Teacher Representative
6.	Prof. Dr. Pravindchand D. Dhake	Teacher Representative
7.	Mrs. Shubhada A. Borade	Non-Teaching Representative
8.	Shri. Shailendra Waghulde	
9.	Shri. Arvind Mahapatra	Experts in various fields
10.	Shri. Shrish Chapekar	appointed by management
11.	Shri. Rushikesh Bhandari	
12.	Prof. Nitin M. Shahane	IQAC Co ordinator
13.	Prof. Dr. K. N. Nandurkar	Principal and Member Secretary

## **Constitution of Governing Body (GB)**

Sr. No.	Name
1.	Hon. Shri. Sameer Balasaheb Wagh
2.	Hon. Shri. Ashokbhai R. Merchant
3.	Hon. Shri. Vivek Sawant
4.	Prof. V. K. Paul
5.	Hon. Prof. D. P. Nathe
6.	Prof. M. B. Khambete
7.	Hon. Prof. K. S. Bandi
8.	Prof. K. N. Nandurkar
9.	Prof. S. S. Sane
10.	Prof. V. S. Mane
11.	Prof. Mrs. P. D. Bhamre
12.	Prof. Sunil Y. Kute
13.	Prof. D. M. Chandwadkar
14.	Prof. R. K. Munje
15.	Dr. Mrs. S. A. Patil ( Ugale)

## **Constitution of Board of Examination (BoE)**

Sr. No.	Name
1.	Prof. K. N. Nandurkar
2.	Prof. Mahesh Kakade
3.	Prof. Prakash Atkare
4.	Mr. Hrushikesh Wakadkar
5.	Prof. S. S. Sane
6.	Prof. Sunil Y. Kute
7.	Prof. D. M. Chandwadkar
8.	Dr. K. S. Holkar

## **Constitution of Finance Committee (FC)**

Sr. No.	Name	
1.	Prof. K. N. Nandurkar	
2.	Prof. S. S. Sane	
3.	Dr. M. A. Chordiya	
4.	Dr. S. P. Dhake	
5.	Mr. S. A. Khalkar	
6.	Shri. H. D. Bhagade	

## **Constitution of Academic Council (AC)**

	and the state of t
Sr. No.	Name
1.	Prof. K. N. Nandurkar
2.	Prof. D. N. Singh
3.	Prof. Madhu Belur (IIT Bombay, Powai)
4.	Prof. M. S. Sutaone
5.	Shri. Nilesh Salgavkar
6.	Prof. V. B. Gaikwad
7.	Prof. B. S. Jagdale
8.	Prof. G. K. Kharate
9.	Dr. V. M. Govilkar
10.	Shri. V. W. Acharya
11.	Prof. S. S. Sane
12.	Prof. Sunil Y. Kute (Dean, Acdemics, KKWIEER)
13.	Prof. D. M. Chandwadkar
14.	Prof. Mrs. P. D. Bhamre
15.	Prof. B. E. Kushare
16.	Prof. P. J. Pawar
17.	Prof. P. D. Jadhao
18.	Prof. V. S. Mane
19.	Dr. Mrs. V. C. Bagal
20.	Dr. S. P. Dhake
21.	Prof. R. K. Munje
22.	Dr. Mrs. S. A. Patil (Ugale)
23.	Dr. A. C. Pawar
24.	Mr. K. P. Birla
25.	Mr. S. U. Pandit
26.	Ms. S. V. Shelke



## **AICTE-IDEA Lab**

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

Dr. K. N. Nandurkar Chief Mentor Dr. R. K. Munje and Dr. P. J. Pawar AICTE IDEA Lab Coordinators

The Institute 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 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 **D**evelopment, **E**valuation, and **A**pplication. Under this initiative students are trained on 21<sup>st</sup> 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 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 undertake 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 faculties on R&D projects and internships that involve the utilization of AICTE-IDEA lab facilities.

Being a special scheme of AICTE, the coordinator and coordinator of this lab were given special training at the renowned fab-labs for making them aware of the scheme, its objectives, and outcomes. Further, the AICTE IDEA Lab gurus are developed through specialized training. Thus we have now a team of 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 the 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.

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 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.

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



# **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

Name of member	Designation	Profession	Mob. No.	Email id
Dr. Sharad S. Dhamal Electrical Department	Chairman	Teaching	72767 30068	ssdhamal@kkwagh.edu.in
Dr. Sanjivani S. Munot E & TC Department	Secretary	Teaching	98235 08051	spmunot@kkwagh.edu.in
Dr. S.R. Gangurde R & A Department	Member	Teaching	98505 83755	srgangurde@kkwagh.edu.in
Shri. Ramnath Malode	Member	Journalist	-	rmalode_nsk@rediffmail.com
Sr. Police Inspector Adgaon Police Station	Member	Police	0253 -2629837	ps.adgaon.nashikcp@mahapolice.gov.in
Er. M.D. Pawar	Member	Civil Engineer	-	magarpawar@rediffmail.com
Prof. R.R. Khinde E & TC Department	Member	Teaching	82370 22527	rrkhinde@kkwagh.edu.in
Prof. V.N. Mawal Chemical Department	Member	Teaching	99226 22113	vnmawal@kkwagh.edu.in
Prof. Suman Santu Kahandal, Science Dept.	Member	Teaching	99220 25998	kahandal.suman@gmail.com
Mr. Mule Rishikesh Umesh	Member	Student T.E. Electrical	95183 44443	rishikeshmule183@gmail.com
Mr. Hussain Basil Wahid	Member	Student T.E. RA	78936 18812	baasilwh@gmail.com
Mr. Jai Girish Shah	Member	Student T.E. Chemical	99239 67839	Jaishahnsk31@gmail.com
Mr. Tushar Bhavsar	Member	Student T.E, Mechanical	74472 45414	tusharmaheshbhavsar@gmail.com
MR. Aditya Kombade	Member	Student T.E, Computer	82378 14780	Adityakombade13@gmail.com

## **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. Shohha V. Sonawane	Member	Civil
5.	Mrs. Rupali M. Jadhav	Member	E & TC
6.	Prof. Dr. Vandana C. Bagal	Secretary	MCA
7.	Prof. Dr. Saroj Upasani	Member of Non Government Organization	
8.	Rushali B. Ugalmugale	Student Member	Mechanical
9.	Asmeeta L. Bardiya	Student Member	Computer
10.	Nisha s. Chavan	Student Member	MBA

## **Transport Facility**

## Route 1: (Jail Road - KKWIEER) -

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

## Route 2: (Pune Road - KKWIEER -

Aurngabad 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, Sarda 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, Sarda Circle, MICO Circle, 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.

# **Computer Engineering**

The department of Computer Engineering was established in 1984. This program has been approved by the All India Council for Technical Education (AICTE), New Delhi, an apex body for the technical education in India, the State Government and the affiliating university, Savitribai Phule Pune University (SPPU), Pune (formerly known as University of Pune, Pune). The current intake of this program is 120.

The department of Computer Engineering has well-furnished laboratories with the state-of-the-art equipment and software, tutorial and class rooms. Qualified, experienced and dedicated faculty and staff members are available in the department.

The program is designed to equip students with the necessary skills and knowledge to succeed in the field of Computer Engineering. The students will not only learn the theoretical concepts but also gain practical experience in the application of these concepts. The students will receive training in web development, software engineering, databases, data science, business Intelligence, IOT as well as proficiency in programming languages such as C, C++, Java, Python, SQL, PL/SQL, R and other data visualization and analysis tools.

This program emphasizes the development of critical thinking, problem-solving, and analytical skills in the context of computer engineering. The students will be able to provide solution by formulating mathematical model, using appropriate data structure and efficient algorithm. They will also be able to apply standard practices and strategies using open ended programming environments to design and develop computer based systems.

In addition, the program offers the opportunity for students to participate in internships with leading organizations in the industry. This will provide students an opportunity to gain practical experience in the field of Computer Engineering and will provide employers with access to a pool of talented and motivated individuals. The students of this program are participating in various hackathons and competitions of national repute and a few have secured prizes as well.

The department has an excellent track record of University results as well as placements in industries for various roles such as Software Developer, Software Tester, BI analyst, Data Engineer. Several students undergo internships in various industries. Our students have obtained ranks in the University examinations. Several fortune 500 IT industries such as TCS, NVIDIA, Accenture, Infosys, Wipro, Persistent Systems, Zensar, L & T Info-tech, KPIT etc. visit for campus Interviews and almost all eligible students have been placed in these Industries every year. Many of our alumni are working at key positions in industries in India and abroad such as Oracle, IBM, GE, Microsoft, Yahoo etc. Many of our students have passed various competitive examinations such as GATE, GRE, TOEFL, CAT, MAT etc with good scores and secured their admissions in premier educational Institutions in India and Universities abroad.

We invite prospective students, parents, alumni, and employers to learn more about our program and the opportunities it provides. Our graduates will be well-equipped to take on the challenges of the future and make meaningful contributions to the field of Computer Engineering.



## BE (Computer) toppers for A.Y. 2021-2022

Rank	Name of the student	CGPA
1.	Patil Trupti Sanjay	9.85
1.	Shirsath Dhanashri Gorak	9.85
2.	Wagh Roshan Manik	9.83
3.	Aayushi Sutaria	9.81

Overall Result of 2021-22 BE is 97.30%



# Electronics and Telecommunication Engineering

**Prof. (Dr.) D. M. Chandwadkar,** *Head of Department* 

The department of Electronics and Telecommunication Engineering (E & TC) was established in 1984. The department, headed by dedicated faculty members who are experts in their own disciplines, aims at educating and training students with sound knowledge and awareness of the latest trends in Electronics, Telecommunication and computer technology. Since its inception, the department has provided quality education to the students. A judicious mix of experienced and young faculty with a strong commitment to academics has created an ambience for learning.

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 department is highly reputed for producing eminent engineers as professionals, researchers and entrepreneurs. The department is proud to collaborate with well-known industries in the sector.

The department has sufficient classrooms and sophisticated laboratories, all of which are equipped with audio-visual aids. The department is equipped with uninterrupted power supply and internet connectivity. The department also has a well stocked library of its own.

The students are encouraged to actively participate and challenge themselves in the learning process. Students are continuously assessed to meet the university guidelines and beyond. The department has an alumni association for continuous interaction with the past students. Our students in the earlier batches have been placed across a wide spectrum of industries and organizations and have been well appreciated for their enthusiasm and skills. Some of our students are successful entrepreneurs.

#### **Goals of the Department**

The goal of the department is to ensure excellence in teaching and learning through defined academic processes, to enhance academic performance and placements of the students. The department students' association organizes the programs for overall development of the students. That is professional, technical skills and leadership, entrepreneurial qualities. The management encourages and facilitates faculty members to acquire higher qualifications and transfer their knowledge to students. To impart quality professional education in the area of electronic and telecommunication engineering to the global society is another goal of ours.

### **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 Engg. 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 institute has been selected as a Centre of Excellence by Texas Instruments in collaboration with SPPU. Department is also has a center of excellence by Emerson Export Engineering center Nashik.

## BE (E&TC) toppers for A.Y. 2021-2022

Rank	Name of the student	CGPA
1.	Saiyyad Saniya Irfan	9.94
2.	Kasat Apeksha	9.83
3.	Tembe Aneesh	9.72

Overall Result of 2021-22 BEE&TC is = 94.93%

## **BE (ELTX) toppers for A.Y. 2021-2022**

Rank	Name of the student	CGPA
1.	Chandwadkar Shivam Shamrao	9.59
2.	Mishra Shravya Vinodkumar	9.51
3.	Alone Giriraj Prashant	9.45

Overall Result of 2021-22 BEltx is = 96.77%



# **Civil Engineering**

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 three times (2003, 2012, and 2019) 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-artlaboratories with modern equipment and separate computing facility with the latest licensed softwares such as STAAD – PRO, CASTER, NISA Civil, ANSYS (CIVIL FEM Ver.14.5), AUTODESK LAND DESKTOP 2005, AUTODESK CIVIL SOLUTION SUIT, GRAM++, Cognifront Teaching Software for Engineering Mechanics. The department has its own collection of books, reference material, projects, seminar reports, manuals, I.S. codes in its departmental library.

The department is always actively busy in imparting excellent quality and value-based education to the students. The department offers guidance for competitive examinations like U.P.S.C., M.P.S.C., G.A.T.E., etc.

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 is having highly modernized laboratories which cater the needs of local industry by carrying out testing and consultancy work. This work also generates the funds for the Institute and provides the exposure of overcoming the field problems to our faculty members.

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

Numbers 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, Vision, Surveying – e – Everest, Fancy Buoyancy, Drama CAD Enza, Quiz, Reinforcement, Poster, Snap Hunt, and Fun Games based on Social Issues. These events are exclusively based on Civil Engineering related knowledge & activities. Every year F.O.R.C.E. creates awareness on Social Issues.

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



## BE (Civil) toppers for A.Y. 2022-23

Rank	Name of Student	CGPA
1.	Marathe Aditya Pradeep	9.75
2.	Kalamkar Vaibhav Motiram	9.66
3.	Vikas Sanjay Krishna	9.62

The overall Result of 2021-22 BE is 97.88 %



# **Electrical Engineering**

It gives me immense pleasure in welcoming, on behalf of the Department of Electrical Engineering, K. K. Wagh Institute of Engineering Education and Research, Nashik. Department was established in the year 1996, approved by AICTE, New Delhi and affiliated to Savitribai Phule Pune University (SPPU), Pune (formerly University of Pune) with a sanctioned intake of 40 for Undergraduate (UG). Later on, intake was increased to 60 in the academic year 1998-99. In the year 2003, the Department of Electrical Engineering was accredited by the National Board of Accreditation (NBA), AICTE, New Delhi for 3 years. To accelerate Research and Development (R&D) activities, the department started a Postgraduate programme in Electrical Engineering with Control System specialization with 18 intake in 2007-08 and a recognized Ph.D. Research Center in the year 2008-09. In the year 2011, the department started a second shift UG programme with increased strength of 60 students and started a new post-graduate programme in an Electrical Power System with a sanctioned intake of 18. In the year 2011, the UG programme of the Department of Electrical Engineering was again accredited by NBA, AICTE, New Delhi for 3 years. With the constant efforts and thrust for continuous improvement, the department (both the UG shifts, i.e. divisions) is once again accredited by NBA in 2019. Later, the accreditation is extended for next three year in 2022. Currently, the department is having two UG divisions, PG Power System and Ph.D. Research Centre.

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, 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-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 papers, participated in various National level events, and won the prizes. The academic results at various university examinations are excellent. Many students of the second year, third year, final year topped the university examination with rank 1 to 11. In the last three years, there are around 16 University rankers. 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 60 to 80% of the students get campus placements. The number of students going for higher studies also significant.



Department of Electrical Engineering aims to establish a center of excellence in various areas of electrical engineering such as power quality, energy management, audit, conditioning monitoring and to offer value-added services to industries as well as society.

## BE (Electrical) toppers A.Y. 2021-2022

Rank	Name of the student	CGPA
1.	Vedika R. Dharaskar	87.67
2.	Kunal Y. Patil	84.73
3.	Sameer S. Dhande	83.27

Overall Result of 2021-22BE is 84.05 %



## **Mechanical Engineering**

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 twice. Department is equipped with the state of art equipment and Laboratories with excellent computational facilities including professional software packages such as AUTOCAD, CREO, ANSYS, MATLAB, MASTERCAM, Automation Studio Software. The University results speak of the excellent academic performance of the department. We are also equally active in co-curricular activities through Mechanical Engineering Students Association (organizing Expert lectures for technical subjects and personality development), KK MOTORSPORTS CLUB (Design and Development of Automobiles), SPOTLIGHT (organizing competitions for personality development etc.

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. Department has successfully organized the Workshops, Expert Talks & Webinars on CREO, ANSYS, Advances in Heat Transfer, Design & Development of Prototype, Importance of condition based maintenance in industry 4.0 for Engineering Faculties and Students. The students of the department have participated in various National level events and won prizes. Many students of our department have secured top ranks in university examinations. 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 to conduct campus placements. Our alumni are also placed in various prestigious organizations like Bosch, Mahindra, FinIQ, TCS, Infosys, Crompton Greaves and many more. Department of Mechanical Engineering offers testing consultancy and training services in area of Mechanical Design, Vibration, 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 to offer value added services to industries as well as society.

#### **Achievements and Awards:**

- 1. Team Brahmastra Quadhas bagged Overall All India Rank First in 8th Quad-Torc2022 Competition Organised by ISNEE (Indian Society of New Era Engineers), India at Sethu Institute of Technology, Pullor, Madurai, Tamil Nadu, India
- 2. Team Brahmastra Quad was also Winner of Best Design of Quad Bike, Maneuverability (Winner), Best Captain and Endurance round 2 (Winner).
- 3. Team NikolaSecured Overall Performance (A.I.R) Second place, Best Design (A.I.R) Third place and Best Faculty Advisor Awards in Electric Two Wheeler Design Competition -2022 held at SRM Institute of Science and Technology, Kattankulathur, Chennai.
- 4. Team Brahmastra Racing secured All- India- Rank 7along with successfully securing1st runner up in Validation Event, 1st runner up in Technology Innovation.
- 5. Final Year Project entitled "Design & Development of Sieve Mechanism for Seed sowing Machine use in Agricultural" under the guidance of Dr. Vilas K. Matsagar Secured first prize in LaghuUdyog Bharti, Nashik organized Engineering Talent Search Engineer's Day 2022

#### BE (Mechanical) toppers A.Y. 2021-2022

Rank	Name of the student	CGPA
1.	Hundekari Shivam Ashok	9.93
2.	Shinde Rahul Kamlakar	9.89
3.	Sherawat Rishab Amrishkumar	9.85

Overall Result of 2021-22 BE is 94.15%



# **Chemical Engineering**

The Chemical Engineering department was established in 1999, with a capacity of 60 students. The department is accredited by NBA, AICTE, New Delhi. It has a very dynamic faculty as well as an experienced support staff with strong research interests in both conventional and recent areas of Chemical Engineering. The department believes in the continuous improvement of faculty knowledge and has sponsored faculty for Ph.D and research programmes for the last few years. It has nine state of the art laboratories with equipment worth Rs. 76.60 Lakhs. The department has an adequate number of computers with the most recent configuration and internet access. The department provides excellent computational facilities to faculty and students, including professional software such as UNISIM, CHEMCAD, ZWCAD, ESPOIR SMART INTERVIEW SIMULATOR, and MATLAB. In addition, the department has its own library with 410 books and an encyclopaedia of Chemical Engineering.

The department encourages students to participate in national events such as project exhibitions, paper presentations, model making, and sports competitions. Many students have also been awarded prizes. The department has a strong track record of academic success. Students from the department received top marks in university exams as well as success in GATE, GRE, and other exams. Students from the department have been hired by top national and international chemical companies and are playing important roles in them.

The Department has established students association named ACES (Association of Chemical Engineering Students). ACES organize Seminars, Workshops, Cultural Programmes, Expert Lectures on various topics like Personality Development, Preparation for Competitive Examination, study abroad etc. The association provides a strong platform for overall development of the students. A national level technical event "CHEMFEST", in the month of march every year. This event provided a platform for active interaction of students to bring innovative ideas in the Projects & Model Making in Chemical Engineering.

The department is proactive in promoting good industry-institute interaction. The Department has signed Memorandums of Understanding (MOUs) with various industries for mutual benefit. Various industry experts are invited, and industrial visits are organised on a regular basis to bridge the gap between theory and practical. Every year, the department organises in-plant training for all second and third year students at prestigious companies such as BPCL, HPCL, IOCL, Reliance, RCF, Biocon, and others. The majority of final-year projects are sponsored by industry.



#### BE (Chemical) toppers for A.Y. 2021-2022

Rank	Name of the student	CGPA
1.	Khan Nabeel Mubeen	9.72
2.	Katyare Dinesh Pramod	9.67
3.	Sahil Shaikh	9.67

Overall Result of 2021-22 BE is 98.57%



# **Information Technology**

The Department of Information Technology was established in 2001 with an intake capacity of 30 and later increased to 60 students in 2002.

The department has excellent computing facilities which include eight software and hardware laboratories. The laboratories are equipped with more than 234 computer systems with latest hardware configuration and software tools. A separate Language Lab is established with the necessary training software for the soft skill development.

Prof. Dr. Preeti Bhamre heads the department with a highly dedicated team of faculty members. The competency of the faculty members is reflected not only in their teaching abilities but also in their papers published and various technical books written by them. The department ensures effective conduction of teaching learning and evaluation. All teachers incorporate the use of innovative ICT tools like MKCL LearniCo in every lecture to engage the students. The teachers confirm that the students have understood the engineering concepts by motivating students to answer the questions posted through MKCL LearniCo. The teachers have taken significant efforts to prepare challenging questions to trigger curiosity among students. In the last Covid pandemic year, the teachers have ensured no academic loss by conducting online lectures/practical, online assignment submission and preparing high quality video content.

The students of the department are placed in renowned companies like Accenture, Capgemini, Persistent Systems, Tata Consultancy Services, L&T InfoTech, Infosys, Amdocs, Dark Horse Digital solution, Wipro, GSLabs, ESDS, Winjit and others. The department regularly organizes a 10 days training program for the improvement of soft skills leading to enhancement of the final year campus placements. Final Year students presented their Project work in several conferences/ journals like IEEE-International Conference on Computing, Communication and Green Engineering (CCGE21), Journal of Engineering Education Transformations and International Journal of Innovative Research in Computer and Communication Engineering. Students have secured position in merit list at University level. Ms. Rupali Chaudhari (2012 batch) secured 2<sup>nd</sup> position in the University merit list in the final year and Ms. Mrunmayee Kulkarni (2014 batch) secured 9<sup>th</sup> position in the University merit list in the third year. The final year result of academic year 2021-22 was 100 % and the topper was Ms. Ektare Mugdha with a CGPA of 9.78.

The department runs an active student chapter named as 'Iteron Club'. Various technical events are organized by the club for the overall development of the students. The department has conducted certificate courses such as "Essentials of Java", "Web Development Using PHP and MYSQL" and "Python Programming". The department has conducted workshops on various topics like Information security, Oracle database, IT Project Management, Programming with C++, Internet of Things etc. Industry experts from PSPL, ESDS, Credence Core, Excise Department, EPCOS, Assam Rifles, Shillong, Dreamwares Technologies interact with students through activities like seminars, workshops and sponsored project guidance.

The Iteron club has been organizing a national level event technical symposium 'ITiazza' comprising of CPU assembling, paper presentation competition, C-programming, Web designing contest and technical seminars and has been receiving overwhelming response each year.

Academic Year 2021-22 marked completion of 20 years for the IT department. Excellence in teaching- learning, assessment and student support have always been the prime focus of the IT Department and will always continue to be in future.

## BE (IT) toppers for A.Y 2021-22

Rank	Name of the student	CGPA
1.	Ektare Mugdha Makarand	9.78
2.	Tarle Jayashri Dasharatha	9.69
3.	Khairnar Sakshi Nitin	9.65

Overall BE Result of 2021-22 is 100%



# **Engineering Science & Mathematics**

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. E.) students with sound knowledge. The First-Year Engineering Students Association (FESA) organizes various programs for F. E. Students and also helps in social organizations for the blind and disabled 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, 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 etc.

## 2) Grooming Budding Engineers

The department is enthusiastically involved in conducting multiple activities like counselling sessions, parent-teacher meet, guidance program, poster presentation, essay competitions and seminars on soft skills for F.E. students in order to create awareness among FE students about engineer's role and responsibility in society and to inculcate creativity, thinking ability, troubleshooting & positive attitude among them.

#### **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. Department promotes research seminars & workshops. The department has six faculties with Ph. D. Qualification and two Faculties are pursuing Ph.D. programs.

The department signed aMoU with the Korea National University of Transportation, South Korea with the scope of collaborative research, students exchange program, and faculty exchange programs. Faculty interest in there search reflected in 30 publications in national & international journals with active participation in 25 international conferences. The department has active involvement in solving scientific & societal problems in the area of functional Nanomaterial reflects in the promotion of creative thinking and problem-solvingapproach of the F.E. students. In this regard, the department identified anemerging research area as the nano technology & advanced material to set up awell-established incubation lab at the innovation centre.





# **Robotics and Automation Engineering**

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, Webots, 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.





# **Artificial Intelligence and Data Science**

We are excited to introduce our new degree program in Artificial Intelligence and Data Science that we have started offering from the academic year 2020-21 with an intake of 60. This program has been approved by the All India Council for Technical Education (AICTE), New Delhi, an apex body for the technical education in India, the State Government and the affiliating university, Savitribai Phule Pune University (SPPU), Pune (formerly known as University of Pune, Pune. With an overwhelming response that we received for this program, the intake for this program was increased from 60 to 120 from the academic year 2021-22.

The department of Artificial Intelligence and data Science has well-furnished laboratories with the state-of-the-art equipment and software, tutorial and class rooms. Qualified, experienced and dedicated faculty and staff members are available in the department.

The program is designed to equip students with the necessary skills and knowledge to succeed in the field of Artificial Intelligence and Data Science. The curriculum includes some courses that are also taught in our other engineering disciplines such as Computer Engineering and information technology.

The students will not only learn the theoretical concepts but also gain practical experience in the application of these concepts. The students will receive training in machine learning, data analytics, natural language processing, computer vision, and deep learning, as well as proficiency in programming languages such as C, C++, Java, Python, SQL, PL/SQL, R and other data visualization and analysis tools.

This program emphasizes the development of critical thinking, problem-solving, and analytical skills in the context of AI and Data Science. The students will be able to analyse data and apply machine learning algorithms to solve complex problems. They will also be able to develop AI-based applications that can be used to automate processes and improve productivity.

We believe that this program will produce graduates who possess the necessary skills and knowledge to succeed in a variety of job roles in the AI and Data Science domain. Some of the job titles that our students can be hired for include Data Analyst, Machine Learning Engineer, Data Scientist, Business Intelligence Analyst, Data Engineer, Artificial Intelligence Engineer, Software engineer, Software tester, Quality Assurance Engineer etc.

In addition, the program offers the opportunity for students to participate in internships with leading organizations in the industry. This will provide students an opportunity to gain practical experience in the field of AI and Data Science and will provide employers with access to a pool of talented and motivated individuals. The students of this program are participating in various hackathons and competitions of national repute and a few have secured prizes as well.

We invite prospective students, parents, alumni, and employers to learn more about our program and the opportunities it provides. Our graduates will be well-equipped to take on the challenges of the future and make meaningful contributions to the field of Artificial Intelligence and Data Science.



# **Computer Science and Design**

We are pleased to announce the launch of our new undergraduate degree program in Computer Science and Design, which is available from AY 2021-22with an intake capacity of 60. This program has been approved by the All India Council for Technical Education (AICTE), New Delhi, an apex body for the technical education in India, the State Government and the affiliating university, Savitribai Phule Pune University (SPPU), Pune (formerly known as University of Pune, Pune.

Computer Science and Design department has state of the art infrastructure, well qualified and dedicated teaching and technical faculties. The curriculum is created to give students the abilities and understanding they need to be successful in the fields of computer science and design. Some of the courses on the curriculum are also offered in our other technical specialties, like computer engineering and information technology. In addition to learning the theoretical concepts, the students will get hands-on experience using these concepts for building their applications, as well as proficiency in programming languages such as C, C++, Java, Python, SQL, PL/SQL, R and other data visualization and analysis tools.

The curriculum of computer science and design will prepare students for careers in both the IT and digital media industries, including gaming, animation, virtual and augmented reality, and product/ web design. The students will be able to handle new job roles such as AR-VR content writer/developer, AR-VR user experience designer, Animator, Audio Engineer, UI and UX designers, 3D Modeler, Graphics designer, Game designer, Professional Gamer, Community manager, Product manager etc. These students may also be hired for the posts of Software Engineer, Software tester and Quality Assurance engineers.

Our goal is to develop graduates with the abilities to create and implement effective software solutions using a variety of design strategies and media technologies. It gives the students the ability to utilise appropriate algorithms, data structures, and other computer methods for their design process.

The department is also taking care in all-round development of students by organizing curricular & extracurricular activities through periodic expert talks, workshops, industry visits as an important part of the different courses. It motivates the students to participate in various hackathons and competitions of national repute and a few have secured prizes as well. This program also gives students the opportunity to engage in internships with renowned companies in the industry. Students will have the chance to obtain real-world experiences in the fields of IT and creative digital media industries.

We cordially invite all the stakeholders in learning more about our program and the opportunities it offers. Our students will be well prepared with technical knowledge, critical thinking skills and creativity to confront future challenges and contribute significantly to the fields of information and digital media.





## **Other Facilities**

## 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.

## **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 one internal network. Library resources are also made available to alumni members and industry personnel.

1.	Total No. of Books	- 94,908
2.	Total no. of journal / magazines	- 134
3.	Total No. of E-Books	- 2,38,875 Tech. E-books
4.	Name of E-resources	- IEEE, ASME, ASCE, Science Direct, ACM, J-gate (MBA), Benthum Sc. Coolection, Swayam, NDL, DELNET, NPTEL (Video Lectures), Springer E-books, World E-Book Library, D-Space (IR), BENTHAM-SC Collection
5.	Total Expenditures of Book	- 2.9 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> <li>Remote access E-Resourcess through knimbus platform</li> <li>Kindle E-Book reader facility / KIBO: multilingual scanning and reading devices for visual imparted.</li> <li>Book bank facility for SC/ST Students &amp; Extra books for Advance Learner Students.</li> <li>User training facility.</li> <li>D space: Institutional repository software</li> <li>UV-C Disinfection sanitization machine for preventive measure against COVID-19.</li> </ul>

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.





# **Training and Placement Cell**

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. APJ Abdul Kalam Career Development Center" with computer labs, separate Group Discussion Rooms and Interview Rooms. This center is also equipped with Video Conferencing facility and is fully connected through Wi-Fi.

The students are trained from First to Final Year Engineering 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 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 has also started German and Japan Language coaching classes for enhancing their employability skills.

Every year, around 150+ 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

our institute have been placed in reputed companies like: NVIDIA, TCS, Crompton Greaves, Wipro Technologies, Persistent Systems, Infosys, L&T InfoTech, IBM, KPIT Technologies, Emerson, BOSCH, JSW Steel, Bridge Stone, Goodyear Tyre, Fedral bank etc. The average package of campus recruitment is around Rs. 5.5 lacs per annum with maximum of 18.0 lacs per annum. In the academic year 2022-23 few foreign opportunities like placement in Japan were also given to students.

The institute maintains a cordial relationship with the industries and local industrial organizations like Nashik Industrial Manufacturers Associations (NIMA), Ambad Industrial Manufacturers Associations (AIMA) and Confederation of Indian Industries (CII) and invites them for HR connects and HR Summit for enhancing industry institute interactions for molding the students to the industry needs.

#### **Highlights of the Training activities**

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 FE to BE is as detailed in the below table

Class	Name of The Program	Out come
FE	TPO connect and Expert Seminars / Workshops	<ul> <li>Students are made aware about -</li> <li>Training and Placement Cell and its activities,</li> <li>Details of the visiting companies and their eligibility criteria</li> <li>Importance of Academic Marks/Percentage</li> </ul>
	Foreign Language(Japan, German etc)	To enhance the employability skills
SE	TPO Connect, "Team Building and Motivational" Workshops	Students were trained for public speaking, group activity and SWOT Analysis
TE	Structured Training Programs (60 to 70 Hours) and TPO Connect	Training the students for Aptitude Test, MOCK Tests and Soft Skills
	HR Connect	Making the students aware about industry expectations
BE	TPO Connect, Company Specific Training	Preparing the Students for Placements / Mock Aptitude Tests/Mock Interview
	Programming skills, Post selection training	Making the students industry ready

# **List of Recruiters**

IT Recruiters
Amazon India
Amdocs
Aress Software Pvt. Ltd, Nashik
Atos Syntel
Birlasoft
Blue pineapple
Bosleo Technologies
Capgemini
Caprihans
Cognizant
Cybage Software Pvt. Ltd.
Dark Horse Digital
Datamatics Pvt. Ltd.
Decimal Point Analytics
Deloitte India
Deskera Pune
Digite
Druva Software
E Clerx
e Zest
Eagle Peak Biz Solutions Pvt Ltd
EQ Technologies
Eternus IT Solutions
Extentia Technologies
Fin IQ Pune
Great Software Lab, Pune
Hexaware Technologies
I gate
IBM India Pvt Ltd
Icertis
Infosys Ltd
Invecas
Josh Sftware
KPIT Technologies
1071.6.1

L&T Infotech

Lead Infotech
Lentra
Mindstix Software Labs Pvt Ltd
NCDEX
Netwins
Nucsoft
Nvidia
Pratiti Technologies
Perrinial System
Persistent Systems Limited
Quinnox
Raj Technologies
Ramkrishna IT systems
Reliance Jio
Spoke Infotech
Symtronics
Tata Consultancy Services
Taviscaa Solutions Pvt Ltd
Tieto evry
TIAA
Webtech Developers
Winjit Technology - Nashik
Wipro Technologies
Wisdom Lab
WNS
Yardi
Zensar Technlogies
<b>Government Organization</b>

Tieto evry	
TIAA	
Webtech Developers	
Winjit Technology - Nashik	
Wipro Technologies	
Wisdom Lab	
WNS	
Yardi	
Zensar Technlogies	
Government Organization	
Indian Army	
Indian Navy	
Indian Oil Corporation Limited	
Service Industries	

Byjus's Think & Learn Pvt Ltd

**CBC** Bank

FACE

Federal Bank
IDFC
Jaro Educations
Reliance Securities Ltd
HDFC SALES
ICICI Prudential
India Infoline Finance Ltd.
Shield Research
Shoppers Stop
Sriram Transport
TATA AIG
Core Companies

Shoppers Stop
Sriram Transport
TATA AIG
Core Companies
ABB India Ltd.
Adani Group
Anand Automotive Pvt Lts
Atlas Copco
Bharti Airtel
Bombardier Transportations
BOSCH
Bridgestone
Cable Corporation of India
Capital Height
Catapharma Chemicals
CEAT
CGI Pvt Ltd
Chembond Chemicals
Climate Connect
Crompton Greaves Ltd.
Delta Finochem Pvt. Ltd., Nashik
Dmart India
Dream Ware Technology Pvt. Ltd.
EFACESS
Embio Limited
Emerson
Epiroc Mining
Esdee Aluminium

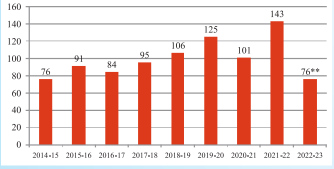
Fabex Engineering

# **List of Recruiters**

Faurecia Interior Systems Pvt. Ltd
Fluor Daniel India Pvt. Ltd
Fox India Pvt Ltd
Futuring Design Private Limited
General Mills
Glaxo SmithKline.
GLOBE CHEMIE
Godrej Boyce Ltd
Good Year
Graphite India
Gujrat Ambuja Exports
Hind Rectifiers
Hitachi ABB Power Grids India
JEF
jindal Global nonwovens
Jindal Saw Ltd
JSW

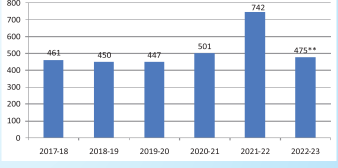
JSW Steel, Dolvi
Jyoti Structures Ltd.
Kirloskar Group of Companies
Konark Engineering
Kotak Mahindra
KSB Pumps
Legrand
Lupin Ltd
M K Group of developer
Mahindra & Mahindra
Mahindra Sona, Nashik
Motwane Industries
MSS India Ltd
Neil Soft, Pune
NRB Bearing
Parksyde
Polycab India Ltd

Portcap
Praj Industries
Reliance Retail
Ring Plus Aqua
Rishabh Instrument, Nashik
Schneider Electric , Nashik
Siemens
Tata Motors Ltd
Technoforce Solutions Pvt Ltd
Technocraft
TORRECID INDIA PVT LTD
Torrent Power, Mumbai
Toyo Engineering
Videocon
VIP Industries Ltd
Yotta Infrastructure
3D PLM Software-Pune



# Number of Industries conducted campus interview for K K Wagh Students

\*\*Data as on March 2023.
Still many campus Interviews are scheduled and few results are awaited



## Number of Students Placed through Campus Interview

\* Data as on March 2023. Still many campus Interviews are scheduled and few results are awaited





## **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 seven shops namely Turning shop, Machine shop, Tin Smithy shop, Welding and Press shop, Carpentry and Pattern Making shop, Fitting shop and Black Smithy shop. Also, Workshop is having Standards Room and Project Lab (i.e. innovation centre) to encourage students about quality and hands-on-experiences. Workshop facilities are upgraded from time to time to keep pace with modern industrial and technological developments.

Engineering Workshop is having all standard conventional machines like Lathe, Milling, Grinding, Drilling, Shaping machines, electric arc welding, gas welding, spot welding, wooden saw cutter, wooden planner machine, wood turning lathe, and jig saw machine. Our workshop is well equipped with modern machine tools like 3D Printer, Laser Cutting Machine, band saw cutter, CNC turning machine, Vertical Milling Machine (VMC), Plasma Cutter, Micro MIG and TIG welding machines along with various wood working machines like Roller Press, Edge Binder, Wood Turning, Mortised Drilling, Tilting Saw Cutter and Router table.

The Engineering Workshop have experienced, trained and committed staff on our roll to support and meet the needs of academic and institute. Our Engineering Workshop extends facilities to students for design, development and manufacturing of their final year projects, Mini Project as well as working models to participate in various National and International competitions. Our students are 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 BUSSINESS STARTUP AND KARMAVEER EXPO.

Engineering Workshop had successfully completed in-house manufacturing various test rigs, structures and laboratory equipments as a part of final year projects. Engineering Workshop also assists to various laboratories of our institute for manufacturing, repair and maintenance of different Machines, Devices, fabricated structures and wooden furniture. Engineering Workshop has taken initiative to design and manufacture various multi disciplinary products and electrical vehicles also.







## **Extra Curricular Activities**

**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.

**Gymkhana Activity:** Sports has been an integral part of this institution. Students are encouraged to participate in intercollegiate, interzonal, interuniversity, open tournaments, state level T-20 tournaments along with annual intra mural sports representing their respective department. Evry 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.

**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) PESA (Production 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 under the guidance of Prof. Dr. A. L. Varne.

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. This chapter has its wing in the form of ISTE Students chapter under faculty advisor Prof. D. C. Shimpi. 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 Maharahtra-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:** The Head of E & TC department 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 is an ambitious venture that is taking shape with the focus on students, jointly with the Maharashtra State Department of Higher and Technical Education and the Maharashtra Information Technology Support Center. Career Katta is a forum for overall development of students in college life along with various activities such as guidance sessions by administrative officers, Skills training activities, MPSC & UPSC Exam preparation guidance, Financial Literacy awareness sessions, Speaking English Course, Employment Fair etc. Voice Care and Financial Literacy awareness Workshop are also arranged for faculty members.

## **Branch: Computer Engineering**

Sr.No.	Name of the Faculty	Designation	Qualification
1.	Prof. Dr. Shirish S. Sane	Professor	M.Tech. (CSE) Ph.D.(CE)
2.	Nitin M. Shahane	Associate Professor	M.E. (Computer Engg.)
3.	Dr. Snehal M. Kamlapur	Professor	Ph.D. (Computer Engg.)
4.	Preeti P. Vaidya	Asst. Professor	M.E. (Computer Engg.), Ph.D. (Pursuing)
5.	Dr. Satish S. Banait	Asst. Professor	M.E. (Computer Engg.)
6.	Priyadarshini I.	Asst. Professor	M.E. (Computer Engg.)
7.	Jyoti R. Mankar	Asst. Professor	M.E. (Computer Engg.), Ph.D. (Pursuing)
8.	Wasudev W. Pingle	Asst. Professor	M.E. (Computer Engg.)
9.	Monali P. Mahajan	Asst. Professor	M.E. (Computer Engg.), Ph.D. (Pursuing)
10.	Chaitali R. Patil	Asst. Professor	M.E. (Computer Engg.)
11.	Dhananjay M. Kanade	Asst. Professor	M.E. (Computer Engg.), Ph.D. (Pursuing)
12.	Seema K. Gondhalekar	Asst. Professor	M.E. (Computer Engg.)
13.	Smita T. Patil	Asst. Professor	M.E. (Computer Engg.)
14.	Ashwini V. Taware	Asst. Professor	M.Tech. (Information Technology)
15.	Kushal P. Birla	Asst. Professor	M.E. (Computer Engg.)
16.	Megha J. Patil	Asst. Professor	M.E. (Computer Engg.)
17.	Namrata M. Pagare	Asst. Professor	M.E. (Computer Engg.)
18.	Priya D. Rakibe	Asst. Professor	M.E. (Computer Engg.)
19.	Shweta D. Jadhav	Asst. Professor	M.E. (Computer Engg.)
20.	Reshma K. Dhurjad	Asst. Professor	M.E. (Computer Engg.)
21.	Pradnya S. Kubal	Asst. Professor	M.E. (Computer Engg.)
22.	Shital S. Bhandare	Asst. Professor	M.E. (Computer Engg.), Ph.D. (Pursuing)
23.	Shital Badgujar	Asst. Professor	M.E. (Computer Engg.)
24.	Dr. Yogita D. Bhise	Asst. Professor	Ph.D. (Computer Engg.)
25.	Charushila Bhagare	Asst. Professor	M.E. (Computer Engg.)

## **Branch: Chemical Engineering**

Sr. No	Name of staff	Designation	Qualification
1.	Prof. Dr. V. S. Mane	Professor & Head	Ph.D. (Chemical Engg) M.Tech. (Chemical)
2.	Prof. Dr. Suyog N. Jain	Associate Professor	Ph.D. (Chemical Engg) M.Tech. (Chemical)
3.	Prof. Mawal Vijay Namdeo	Asst. Professor	M.Tech. (Chemical) Ph.D. (Pursuing)
4.	Prof. Dr. Daware Gaurav Baburao	Asst. Professor	Ph.D. (Chemical Engineering)
5.	Prof. Joshi Piyush Prakash	Asst. Professor	M.Tech. (Chemical), B.E. (Chemical)
6.	Prof. Derle Sandeep Nivrutti	Asst. Professor	M.Tech. (Chemical) Ph.D. (Pursuing)
7.	Prof. Deshmukh Zameer Kadeer	Asst. Professor	M.Tech. (Chemical), B.E. Chemical)
8.	Prof. Mahale Tejmal Balu	Asst. Professor	M.Tech. (Chemical), B.Tech. (Chemical)
9.	Prof. Dr. Yennam Rajesh	Asst. Professor	Ph.D. (Chemical Engineering)
10.	Prof. Priyanka B. Shivde	Asst. Professor	M.E. (Chemical Engineering)
11.	Prof. Dr. Neha Gautam (Deshmukh)	Asst. Professor	Ph.D. (Chemical Engineering)
12.	Prof. Prashant Kumar	Asst. Professor	M.Tech. (Chemical) (Pursuing Ph.D. in Chemical Engineering)

## **Branch: Electronics and Telecommunication Engineering**

Sr. No	Name of staff	Designation	Qualification
1.	Prof. Dr. Dinesh M. Chandwadkar	Professor and HOD	Ph.D.
2.	Dr. Kailash S. Holkar	Asst. Professor	Ph.D.
3.	Dr. Sunita A. Patil	Asst. Professor	Ph.D.
4.	Dr. Sanjivani P. Munot	Asst. Professor	Ph.D.
5.	Dr. Sunil S. Morade	Asst. Professor	Ph.D.
6.	Ramesh R. Khinde	Asst. Professor	M.E. (Digital System)
7.	Mayuri P. Joshi	Asst. Professor	M.E. (VLSI & Embedded System)
8.	Deepali C. Shimpi	Asst. Professor	M.E. (Electronics)
9.	Roopali V. Chothe	Asst. Professor	Ph.D. (Pursuing)
10.	Vishwas R. Takate	Asst. Professor	M.E. (VLSI & Embedded System)
11.	Smita A. Karpe	Asst. Professor	M.E. (VLSI & Embedded System)
12.	Shraddha V. Shelke	Asst. Professor	Ph.D. (Pursuing)
13.	Nikhil M. Bhujbal	Asst. Professor	M.Tech. (Electronic Design & Technology)
14.	Kiran S. Navale	Asst. Professor	M.E. (VLSI & Embedded System)
15.	Puja P. Patil	Asst. Professor	M.Tech. (VLSI Technology)
16.	Swanand S. Dongare	Asst. Professor	M.E. (Microwave)
17.	Parag J. Mondhe	Asst. Professor	M.E. (VLSI & Embedded System)
18.	K. Nirmalakumari	Asst. Professor	M.Tech.
19.	Rohini V. Daund	Asst. Professor	M.E. (VLSI & Embedded System)
20.	Mrunal V. Marathe	Asst. Professor	M.E. (VLSI & Embedded System)
21.	Snehal D. Raut	Asst. Professor	M.E. (Digital system)
22.	Sejal N. Badgujar	Asst. Professor	M.Tech. Embedded Systems
23.	Supriya S. Lokahnde	Asst. Professor	M.E. (E&TC)
24.	Shweta A. Shevgekar	Asst. Professor	M.E. (Digital Electronics)
25.	Payal S. Jadhav	Asst. Professor	M.E. (VLSI & Embedded System)

## **Branch: Robotics And Automation**

Sr. No	Name of staff	Designation	Qualification
1.	Prof. Dr. Nandurkar Keshav Nilkanth	Professor& Principal	M.E. (Production) VJTI, Mumbai Ph.D.(Mechanical) IIT, Bombay
2.	Prof. Dr. Patil Nanasaheb Shripat	Professor	Ph.D. (Electrical Engineering)
3.	Prof. Kale Vishnu Ramkrushna	Asst. Professor	M.E. (Electronics)
4.	Prof. Karwande Amit Hemkant	Asst. Professor	M.E. (CAD / CAM)
5.	Prof. Panchawatkar Sonali Vikrant	Asst. Professor	M.E. (Electronics)
6.	Prof. Jadhav Gokul Ramdas	Asst. Professor	M.E. (Design)
7.	Rasika Madhukar Chandramore	Asst. Professor	M.E. (VLSI & Embedded Design)
7.	Parg V. Thoke	Asst. Professor	M.E. (Mechanical) Ph.D. (Pursuing)

## **Branch: Civil Engineering**

Sr. No.	Name of the Faculty	Designation	Qualification
1.	Dr. Pradip D. Jadhao	Professor & HOD	M.E. (Geotechnical Engineering), Ph.D.
2.	Dr. Sunil Y. Kute	Professor	M.E., Ph.D.
3.	Dr. Pravinchandra D. Dhake	Professor	M.E. (Structures), Ph.D.
4.	Kallapa S. Bandi	Professor	B.E. Civil, M.E. (Construction Management),
5.	Dr. Ashok L. Varne	Associate Professor	M.E. (Environmental Engineering), Ph.D.
6.	Dr. Vinayak. M. Sewlikar	Associate Professor	M.Sc. (Geology), Ph.D.
7.	Dr. Vilas K. Patil	Associate Professor	M.E. (Transportation Engineering) Ph.D.
8.	Dr. Sudarshan R. Vhatkar	Asst. Professor	M.E. (Structures), Ph.D.
9.	Snehal N. Chaudhari	Asst. Professor	M.Tech. (Townand Country Planning), Ph.D. (Pursuing)
10.	Chintaman D. Kadbhane	Asst. Professor	B.E. Civil, M.E. (Structures)
11.	Sunila S. Gadi	Asst. Professor	B.E. Civil, M.E. (Structures), Ph.D. (Pursuing)
12.	Abhijit J. Pawar	Asst. Professor	B.E. Civil, M.E. (Structures), Ph.D. (Pursuing)
13.	Suhas U. Pandit	Asst. Professor	B.E. Civil, M.E. (Construction Management), Ph. D. (Pursuing)
14.	Shital S. Wani	Asst. Professor	B.E. Civil, M.E. (Structures)
15.	Jagruti S. Nikam	Asst. Professor	B.E. Civil, M.E. (Structures)
16.	Akansha V. Pisolkar	Asst. Professor	B.E. Civil, M.E. (Structures)
17.	Neha V. Sonawane	Asst. Professor	B.E. Civil, M.E. (Environment)
18.	Prakash L. Pathak	Asst. Professor	B.E. Civil, M.E. (Environment), Ph.D. (Pursuing)
19.	Nilesh A. Ahire	Asst. Professor	B.E. Civil, M.E. (Water Resource Engineering)
20.	Mrunal S. Ugale	Asst. Professor	B.E. Civil, M.E. (Structures), Ph.D. (Pursuing)
21.	Ganesh R. Sawant	Asst. Professor	B.E. Civil, M.E. (Geotechnical Engineering), Ph.D. (Pursuing)
22.	Anup V. Dudhekar	Asst. Professor	B.E. Civil, M.E. (Water Resource Engineering)
23.	Apurv A. Vaidya	Asst. Professor	B.E. Civil, M.Tech. (Structures)
24.	Dr. Vishal B. Shinde	Asst. Professor	B.E. Civil, M.E. (Structures), Ph.D.
25.	Dr. Pravin V. Avhad	Asst. Professor	B.E. Civil, M.E. (Structures), Ph.D.
26.	Nitin Gholap	Asst. Professor	B.E. Civil, M.E.

## **Branch: Artificial Intelligence & Data Science Engineering**

Sr.No.	Name of the Faculty	Designation	Qualification
1.	Prof. Dr.Shirish S. Sane	Professor	M.Tech. (CSE), Ph.D. (CE)
2.	Divya K. Sawant	Asst. Professor	M.E. (Computer Engg.)
3.	Dr. Dipak D. Bage	Asst. Professor	M.E. (CSE), Ph.D(CSE)
4.	Vinod B. Bhamare	Asst. Professor	M.E. (CSE)
5.	Nivedita R. Vibhandik	Asst. Professor	M.E. (CSE)
6.	Shubhangi V. Nirgide	Asst. Professor	M.E. (CSE)
7.	Ketaki Bolde	Asst. Professor	M.E. (IT), Ph.D. (Pursuing)
8.	Sonali Jadhav	Asst. Professor	M.E. (Computer)

## **Branch: Electrical Engineering**

Sr. No	Name of staff	Designation	Qualification
1.	Dr. Bansidhar E. Kushare	Professor & HoD	B.E. (Electrical), M.E. (Control System), Ph.D. (Electrical)
2.	Dr.Ravindra K. Munje	Professor & I/C HoD	B.E. (Electrical), M.E. (Control System), Ph.D. (Electrical),
3.	Dr. Sharad S. Dhamal	Associate Professor	B.E. (Electrical), M.E. (Electrical Machines), Ph.D. (Electrical)
4.	Nayana N. Jangle	Asst. Professor	B.E. (Electrical), M.E. (Control System)
5.	Sudhir K. Shinde	Asst. Professor	B.E. (Electrical), M.E. (Electrical Power Systems), Ph.D. (Electrical) Pursuing,
6.	Rupali A. Ahire	Asst. Professor	B.E. (Electrical), M.E. (Power System),
7.	Snehal A. Sagare	Asst. Professor	B.E. (Electrical), M.E. (Power System),
8.	Atul M. Shewale	Asst. Professor	Engineering (DEE), B.E. (Electrical), M.E. (Control System),
9.	Jitendra D. Patil	Asst. Professor	Engineering (DEE), B.E. (Electrical), M.E. (Control System), Ph.D Electrical Pursuing
10.	Ganesh N. Jadhav	Asst. Professor	B.E. (Electrical), M.E. (Power System), MBA in (Power Management),
11.	S. Saravanan	Asst. Professor	B.E. (Electrical), M.E. (Power Electronics and Drives), Ph.D(Electrical) Pursuing,
12.	Merin John	Asst. Professor	B.Tech. (Electrical), M.Tech. (Industrial Drives & Control)
13.	Pooja Raut	Asst. Professor	B.E. ( Electrical), M.E. ( Power electronics & Drives),
14.	Prajakta Dhole	Asst. Professor	B.E. (Electrical), M.Tech. (Power System), Ph.D. (Electrical) Pursuing
15.	Priya Vyavahare	Asst. Professor	B.Tech. (Electrical), M Tech. (Embedded Control System)
16.	Abhishek Srivastava	Asst. Professor	B.Tech. (Electrical and Electronics Engineering), M.Tech. (Electrical-Power System)
17.	Srinivas Nagaballi	Asst. Professor	B.E. (E.E.E), M.Tech. (Power Systems), Ph.D. (Electrical),
18.	Ashwini Khaire.	Asst. Professor	B.E. (Electrical Engineering), M.E. ( Electrical Power System)
19.	Sachine Kakade	Asst. Professor	B.E. (Electrical), M.Tech. (Smart Grid),
20.	Aishwarya Rajendra Awhad	Asst. Professor	B.E. (Electrical), M.Tech. (Electrical) Integrated Power System
21.	Swapnil Sanjay Sudake	Asst. Professor	B.E. (Electrical Engineering), M.E. (Electrical Power Systems)
22.	Chetna Gadge	Asst. Professor	B.E. (Electrical Engineering), M.E.

## **Branch: Information Technology**

Sr. No	Name of staff	Designation	Qualification
1.	Prof. Dr. Preeti D. Bhamre	Head	B.E. (E/TC), M.E. (E/TC), Ph.D. (IIT, Bombay)
2.	Prof. Mrs. Shilpa P. Mene	Asst. Professor	B.E. (I.T.), M.E. (Comp)
3.	Prof. Mrs. Rupali M. Bora	Asst. Professor	B.E. (Comp), M.E. (Comp)
4.	Prof. Mrs. Smita N. Chaudhari	Asst. Professor	B.E. (E /TC), M.E. (E/TC)
5.	Prof. Mrs. Nagama S. Kazzi	Asst. Professor	B.E. (Comp), M.E. (Comp)
6.	Prof. Mrs. Yogita P. Shewale	Asst. Professor	B.E. (Computer), M.E. (Comp)
7.	Prof. Mrs. Pragati V.Pandit	Asst. Professor	B.E. (Computer), M.E. (CSE)
8.	Prof. Mrs. Reena Johnson	Asst. Professor	B.E. (Computer), M.E. (CSE)
9.	Prof. Mr. Nitin D.Dhamale	Asst. Professor	B.E. (Computer), M.E. (Comp)
10.	Prof. Mrs. Poonam L.Patil	Asst. Professor	B.E. (Computer), M.E. (Comp)

## **Branch: Mechanical Engineering**

Sr. No	Name of staff	Designation	Qualification
1.	Prof. Dr. Kushare Prashant Bhanudas	Professor	M.Tech. (Machine Design) and Ph. D. (Mechanical)- I I T Roorkee, MBA (Material Management)
2.	Prof. Dr. Shelar Mahesh Nivrutti	Professor	M.Tech. (Energy Systems Engg, IIT Bombay), Ph. D. (Mechanical)
3.	Prof. Dr. Barahate Sanjay Dagu	Professor	M.Tech. (Energy Systems Engg, IIT Bombay), Ph.D.(IIT Bombay)
4.	Prof. Dr. Patil Vijay Sahebrao	Associate Professor	M.Tech. (Energy Systems Engg, IIT Bombay), Ph.D.(IIT Bombay)
5.	Prof. Dr. Matsagar Vilas Karbhari	Asst. Professor	M.Tech. (Design), I I T Guwahati, Ph.D.
6.	Prof. Khond Vaibhav Vijay	Asst. Professor	M.E. Mechanical, Ph. D. Pursuing
7.	Prof. Kadbhane Snehal Vasant	Asst. Professor	M.E. (Heat Power) , Ph. D. Pursuing
8.	Prof. Patil Atulkumar Sahebrao	Asst. Professor	M.E.(Mechanical Design), Ph. D. Pursuing
9.	Prof. Surwade Pravin Bhagwat	Asst. Professor	M.Tech. (S.V.N.I.T. Surat )
10.	Prof. Pillai Preeda Shinoj	Asst. Professor	M.Tech. (Thermal)
11.	Prof. Bhandare Ramesh Vasant	Asst. Professor	M.Tech. (Machine Design)
12.	Prof. Pardeshi Mohansing Rameshsing	Asst. Professor	M.Tech. (Machine Design)
13.	Prof. Rahane Pawan Rameshwar	Asst. Professor (Inst.)	B.E. Mech., M.E. Pursuing
14.	Prof. Patil Nivrutti Vishram	Asst. Professor	M.E. (Design Engineering)
15.	Prof. Panchbhai Mangesh Pralhadrao	Asst. Professor	M.Tech. (Machine Design)
16.	Prof. Kale ShivajiSopan	Asst. Professor	M.Tech. (Energy Tech.)
17.	Prof. Bhagure Amit Dashrath	Asst. Professor	M.Tech. (CAD/CAM)
18.	Prof. Rakhade Rahul Damodhar	Asst. Professor	M.Tech. (Ind. Process Equip. Design)
19.	Prof. Kavale Prashant Kalidas	Asst. Professor	M.E. (Design Engineering)
20.	Prof. Sonawane Manoj Sayaji	Asst. Professor	M.E. (Design Engineering)
21.	Prof. Bhaskar Rohit Vasantrao	Asst. Professor	M.E. (Design Engineering)
22.	Prof. Bahiram Milind Rohidas	Asst. Professor	M.Tech. (Design)
23.	Prof. Beldar Pankaj Ramanlal	Asst. Professor	M.E. (Design Engineering)
24.	Prof. Mate Sonali Dinkar	Asst. Professor	M.E. (Design Engineering)
25.	Prof. Bhadak Mugdha Vikas	Asst. Professor	M.E. (Design Engineering)
26.	Prof. Rayjade Ganesh Ramkrishna	Asst. Professor	M.E. (Design Engineering)
27.	Prof. Galande Vishal Ganpat	Asst. Professor	M.E. (Design Engineering)
28.	Prof. Patil Bhushan Gulabrao	Asst. Professor	M.Tech. (Thermal)
29.	Prof. Dixit Neha Shamkant	Asst. Professor	M.E. (Comp. Aided Analysis and Design)
30.	Prof. Ranade Pankaj Balasaheb	Asst. Professor	M.E. (Manufacturing and Automation)
31.	Prof. Borse Yogesh Vijayrao	Asst. Professor	M.Tech. (Heat Power Engg.)

## **Branch: Computer Science and Design Engineering**

Sr.No.	Name of the Faculty	Designation	Qualification
1	Prof. Dr.Shirish S. Sane	Professor	M.Tech. (CSE), Ph.D.(CE)
2	Dr. Jayshree S. Hase	Asst. Professor	M.E. (CE), Ph.D.(CE)
3	Indu Seethanathan	Asst. Professor	M.Tech. (CSE)
4	Javshri A. Kandekar	Asst. Professor	M.E. (CE)

## **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-2023 / JEE Main 2023.

## **Direct Second year**

All those who hold the diploma from MSBTE (Maharastra 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**

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 162 girls and 268 boys. The accommodation is 1, 2, 3 seated with facilities like hot water, dinning, recreation etc.

Contact No.: (0253) 2514478 / 2221317

**Contact Details:** 

**Phone:** 0253 - 2512876

Email:kkwieer@gmail.com, kkwieer@kkwagh.edu.in

Website: https://www.engg.kkwagh.edu.in

## **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.



## **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
- ◆ One Badminton court spread over an area of 200 sq.m
- ◆ Two Lawn Tennis Court covering an area of 2400 sq.m















# **Photo gallery**







Hon. Balasaheb Thorat & Hon. Rajesh Tope

Hon. Jagannath Patil

Hon. Vishwas Patil



Hon. P. G. Patil, VC Rahuri University

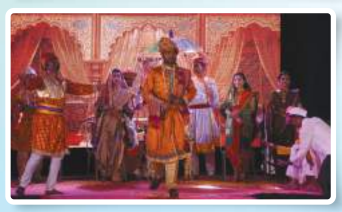


Hon. Ramdas Tadas

# **Glimpes of Maffick 2023**









## **Alumni Association**

The institute has a registered Alumni association (Registration No.: Maharashtra / 7828 / 2003 / Nashik Dated: 17/1/2003). 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. Number of enrolled Alumni: 3837.

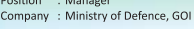
## Role of Alumni in Development of Institute

- 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 alumini members



**Anil Wadile** (2003, Civil Engineering) Location : Mumbai Position : Manager





**Bharat Ashok Ugale** 2006, Electrical Engg.) Location : Mumbai

Position : Manager – Exports Sales Company: Siemens Limited.



Location : Nashik

Position : Managing Director Company: Rhythmsoft Robotics and

Automation Pvt. Ltd..



**Prathamesh Karmalkar** 

(2011, Computer Engineering)

Location : Bengaluru Position : Data Scientist Company: Merck KGaA





**Nikhil Jain** 

(1996, E & TC Engg.) Location : Nashik

: Chief Manager in Product Position

Development

Company: Siemens Ltd., Nashik



Dr. Sagar Behere

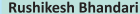
(2003, Mechnical Engineering)

Location: USA

Position: Director Systems and

Safety Engineering, Aurora

Company: Aurora Innovation Inc.



(2009, Chemical Engg.)

Location : Nashik

Position : Chief Operating Officer Company: The Purchase House



**Sanket Khandare** 

(2006, IT)

Location : Bengaluru

Position: VP - Products & RnD Company: Winjit Technologies

Pvt. Ltd.



## Institutes run by K. K. Wagh Education Society, Nashik

#### **Engineering College**

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

#### **Polytechnic**

2. K. K. Wagh Polytechnic, Nashik

#### **Pharmacy**

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

#### **Agriculture & Agricultural Allied Colleges**

- 5. K. K. Wagh College of Agricultural Engineering and 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 & Computer Science College, Nashik
- 12. K. K. Wagh Arts, Commerce, Science & Computer Science College, Chandori, Tal. Niphad, Dist. Nashik
- 13. K. K. Wagh Arts, Commerce, Science & Computer Science College, Kakasahebnagar, Tal. Niphad, Dist. Nashik
- 14. K. K. Wagh Arts, Commerce, Science & Computer Science College, Pimplas (Ramache), Tal. Niphad, Dist. Nashik

#### B. Ed. /Fine Arts/ Performing Arts

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

#### Schools (Marathi Medium)

- 18. K. K. Wagh Vidyabhavan & Junior College, Bhausahebnagar, Tal. Niphad, Dist. Nashik
- 19. Gitai Wagh Kanya Vidyalaya, Bhausahebnagar, Tal. Niphad, Dist. Nashik
- 20. K. K. Wagh Secondary School, Pimplas (Ramache), Tal. Niphad, Dist. Nashik
- 21. K. K. Wagh Prathamik Vidyabhavan, Bhausahebnagar, Tal. Niphad, Dist. Nashik

## Schools & Junior Colleges (English Medium)

- 22. K. K. Wagh Junior College, Kakasahebnagar, Tal. Niphad, Dist. Nashik
- 23. K. K. Wagh English School (Primary + Secondary & Jr. College), Saraswatinagar, Nashik
- 24. K. K. Wagh English School (Primary + Secondary), D.G.P. Nagar, Nashik
- 25. K. K. Wagh English School, Gangapur, Nashik
- 26. K. K. Wagh English School, Chandori, Tal. Niphad, Dist. Nashik
- 27. K. K. Wagh English School, Kakasahebnagar, Tal. Niphad, Dist. Nashik

#### Schools (CBSE)

- 28. K. K. Wagh Universal School, Saraswatinagar, Panchavati, Nashik
- 29. K. K. Wagh Universal School, D.G.P. Nagar, Nashik
- 30. K. K. Wagh Universal School, Bhausahebnagar, Tal. Niphad, Dist. Nashik

#### **Pre-Primary Schools**

- 1. K.K. Wagh Muktangan, Saraswatinagar, Nashik
- 2. K. K. Wagh Muktangan, DGP Nagar, Nashik
- 3. K. K. Wagh Muktangan, Gangapur, Nashik
- 4. K. K. Wagh Muktangan, Chandori, Tal. Niphad, Dist. Nashik
- 5. K. K. Wagh Muktangan, Kakasahebnagar, Tal. Niphad, Dist. Nashik

#### Hostels

- 1. K. K. Wagh Gurukul Hostel (Boys & Girls), Bhausahebnagar, Tal. Niphad, Dist. Nashik
- 2. K. K. Wagh Engineering, Pharmacy and Polytechnic Boys & Girls Hostel, Nashik
- 3. K. K. Wagh Agriculture and Allied Colleges Boys & Girls Hostel, Nashik

