K.K. Wagh Polytechnic Chandori Affiliated to MSBTE, Mumbai and approved by AICTE, New Delhi, DTE, Maharshtra State









PROSPECTUS 2017-2018



K. K. Wagh Education Society started in the year 1970, a small sapling planted with only one institute, has now spread its wings with 35 different institutes. The credit goes to all students, stakeholders, staff and my colleagues in the board of directors. I am proud to say that the K.K.Wagh has become the brand name in the field of education. The colleges like Engineering, Polytechnic, Pharmacy, traditional branches like Arts, Science & Commerce, Education, Nursing and Agricultural studies are offered and being chosen by high ranking students. Many of our past students have gone already for higher studies. Most of the students are holding prestigious positions in the reputed organizations within the country and abroad.

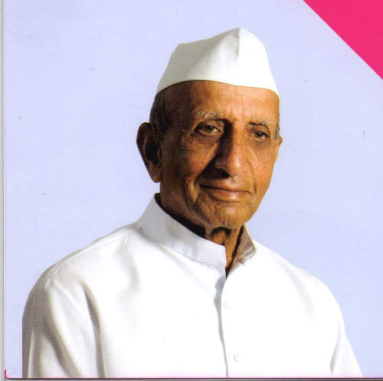
K.K.Wagh is known for the moral values, ethics and contributing a lot for the overall upliftment of the society.

I, being the President welcome you to be a member of K.K.Wagh family.

Best of luck for all your future endeavours.

Balasaheb D. Wagh

President, K. K. Wagh Education Society, Nashik



President's Message





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, Pharmacy and two Polytechnics, out of which one is exclusively for women. Later on the other educational institutes in the field of Agriculture, Agricultural Engineering, Education, Nursing, Fine Arts, Performing Arts were started in the campus at Saraswatinagar, Nashik. English Medium Schools, Junior Colleges and Universal 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 in their native place. A Polytechnic was established in Chandori village to provide technical 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. A major strength of all the institutes is highly motivated and qualified faculty engaged in teaching, research, consultancy, and training, testing and designing. Other facilities provided to the students include gymnasium and sport facilities, hostels for boys and girls, mess and canteen. transportation facility etc. A small sapling planted by Karmaveer Kakasaheb Wagh has grown into a big tree with 35 institutes having over 20,000 students engaged in studies from K.G. to Ph.D. in various fields. There are over 1.800 dedicated employees following the Indian ethics and striving hard towards perfection

Late Padmashree Karmaveer Kakasaheb Wagh

and excellence.



Principal's Message

"Technical education is a mission of spiritual and intellectual development of a person with commitment to humanitarian and technical goal". Technical Education to all is a need of the era. To impart quality Technical Education by inculcating ethics, humanities and social responsibilities is the target of our team.

I am confident that, our institute will contribute a lot in making of morally and technically competent technicians ready to render their expertise and services to the industry and society. I assure you that your son/daughter will definitely be a successful engineer for nation building.

The institution is established with the vision of "Imparting Quality Technical Education to Rural Youth". I hope you will visit the institute not only to observe and experience the academic and other facilities but also to interact with our management, staff and students. Our team is taking extra care in molding the budding engineers, make them technical leaders and help them to understand their social responsibilities. Students will always feel proud to mention the name of this Institute. Many extra-curricular activities are organized throughout year to develop the multidimensional personalities of the students. Institute has also signed MoU with the different industries.

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

I wish a Healthy and Prosperous future to all.

Prof. Mrs. Vidya R. Khapli

Principal

K. K. Wagh Polytechnic, Chandori

K.K. Wagh Polytechnic, Chandori is established in academic year 2009-10 with a vision of "Imparting Quality Technical Education to Rural Youth". This institute is started in a rural area. The excellent infrastructural facilities are being made available.

All the laboratories are well equipped with latest technology and instruments. The requisite number of computer terminals with latest configuration is available for students. Broadband Connection with bundle bandwidth (32Mbps) is provided to avail the internet facility. Along with experienced staff, young dynamic and enthusiastic staffs are appointed to deliver the Quality Education.

In addition to this K. K. Wagh Education Society has got stalwarts in the field of Engineering Education and they are always ready to guide the students. Our Polytechnic students get their guidance from time to time.

The infrastructural facilities are established in 5 acres of land with a building with all the required facilities. The total built up area of building is 12796.87 sq.m.

Salient Features:

- Well-equipped laboratories
- + Qualified & Enthusiastic staff
- + Student centered Education
- + Teacher Guardian Scheme
- + Broad Band Internet Facility
- Wi-Fi campus
- Library with open access & digital library facility
- + Excellent Academic Results
- Focus on Personality Development
- Generator back-up facility
- Bus Facility
- Conducive environment for teaching -learning process



Location:

The Polytechnic is located on Nashik-Aurangabad National Highway adjacent to Chandori village, Tal-Niphad, 27Kms away from Nashik city and 24 kms away from Nashik-Road Railway Station. Nashik City is the fastest developing vertex of golden triangle (Mumbai-Pune-Nashik) with about 6 MIDC in and around Nashik.

Courses Conducted:

The institute at present provides post S.S.C. Diploma in Engineering courses. The duration of each course is 3 years after Xth and two years after H.S.C. Std. XII Science / XII Science with Technical / Vocational (Bi-focal) Examination / MCVC / I.T.I. Examination.

Sr.No	Branch Name	Course Code	Intake Capacity	Seats Under TFWS*
1	Civil Engineering	CE	60	03
2	Computer Engineering	CO	30	02
3	Electrical Engineering	EE	60	03
4	Mechanical Engineering	ME	120	06
		Total Intake	270	14

* Tuition Fee Viewer Scheme

ELIGIBILITY:

a) For admission to the First Year Diploma Course in Engineering Technology

- Passed Secondary School Certificate (SSC) Examination of Maharashtra State Board of Secondary and Higher Secondary Education, or any other equivalent examination with following compulsory subjects.
 - a) General Science or Physics & Chemistry
 - b) Mathematics or Algebra & Geometry c) English
- Secured minimum 35% marks in aggregate, from recognized school in Maharashtra subject to compliance of all other conditions in above rule.
- Sons / Daughters of persons domiciled in the Maharashtra shall
 be eligible for admission subject to production of certificate
 of domicile in respect of the father and where the father of
 the candidate is not alive or has divorced and the candidate is
 staying with his / her mother, domicile certificate of mother of

- the candidate.
- 4. Sons / Daughters of Central Government employees or Government of India undertaken employee who have been transferred to the Maharashtra State during the last academic year preceding the one in which the admission are affected shall be eligible for admission provided he / she passed qualifying examination from Maharashtra State.

1. The Government of Maharashtra has sanctioned 20% seats

regional head of directorate of technical education. (*Note: Eligibility criteria is subject to change as per guidelines of competent authority.)

b) For Direct Second Year Admission

Admission Rules:

Procedure/ Stages for admissions to Institutional Quota and vacant seats after CAP rounds to the First Year Diploma courses in Engineering and Technology

- 1. The eligible candidate must purchase the application kit from the Facilitation Center (FC).
- 2. The candidate should fill the online Application Form as per the notified schedule by Competent Authority on the website www. dtemaharashtra.gov.in and upload the scanned copies of the required documents. Take the print out of confirmed application form and sign on it.
- 3. Candidate must visit to the Facilitation Center (FC) for documents verification with the print out of confirmed application form & keep all original certificates and one set of photocopy of them. Collect the application confirmation acknowledgement duly stamped and signed by the officer of FC.
- 4. The Competent Authority will publish the final merit list. The merit number of individual candidate will be made available in candidate's

login. Take the printout of final merit number.

Examination.

different courses.

5. Institute will invite applications for admission to Institutional Quota or vacant seats, by notifying schedule of admission and the number of seats in each course to be filled by the institution, by advertisement in local newspaper, displayed on notice board, on the website of the institution and also on the website of the Competent Authority

of the sanctioned intake for direct second year admission. The

candidate must have passed H.S.C. Std. XII Science / XII Science

with Technical/Vocational (Bi-focal) Examination / MCVC / I.T.I.

/ Vocational / MCVC / I.T.I. subject as prescribed by MSBTE for

2. The candidate must have passed the said examination in Technical

3. This admission will be done, subject to the approval of the

- 6. Aspiring candidates fulfilling the eligibility criteria as notified by the Government of Maharashtra and having a DTE final merit number in merit list displayed by Competent Authority shall apply to the Principal, K. K. Wagh Polytechnic, Nashik, for admission at the institutional level.
- 7. The institution will give admission in the institutional Quota to the applicants who have applied as per the schedule notified on the basis of their inter-se-merit declared by the Competent Authority.
- 8. If any CAP seat Remains/becomes vacant after CAP rounds, then the same shall be filled in by the candidate from the same category for which it was earmarked during the CAP. Further if the seat remains vacant then the seats shall be filled on the basis of Inter-se-merit of the applicant.

NOTE: These guidelines are subject to change time to time as per changes suggested by DTE and State CET Cell, Maharashtra.

Available Facilities:

- The Polytechnic has well developed laboratories for each course. The laboratories are continuously upgraded with latest equipment. Modern machineries are available in workshop.
- Excellent library with text books & reference books along with technical journals of National & International level is made available for nourishment of knowledge.
- Although emphasis is on qualitative academic development of the students, other aspects of personality development is also taken care of in the institute.
- A number of co-curricular, extracurricular cultural, social & sports activities are conducted in the institute.
- Provision for Separate Ladies & Boys common room.
- Bus facility for the students is provided by the institute from Nashik to Chandori with nominal charges.

- The generator back-up of 125 KVA is available to maintain steady power supply to entire institute in addition to UPS facility.
- Various platforms are made available for students to show their talents in various technical & extra-curricular activities.

Mentors System:

For overall development of the students the student-faculty interaction outside the classroom is very essential. The students have basically academic, emotional & career centric needs in their student life. For that purpose each student is assigned to a faculty who acts as a mentor. Each student has at least two mentoring sessions in a month. The main objectives of the "Mentor System" are:

- To provide career & life guidance to students for their development & achievement of their potential.
- To impart academic excellence in students

& to provide positive influence to the career path of students.

To provide support to students in adjustment to environment & teach high personal & moral values.

Medical Facility:

First-aid facilities are available in the campus. Good medical facilities are available.

Computer Centre:

The institute has a state-of-the-art computing facility. Internet to all computers is accessible through 32Mbpsbroadband line.

The main purpose of these centralized computational facilities is to

- Provide, update manage & ensure the satisfactory operation of computational facilities for the students, faculties & departments.
- Provide Technical assistance to various users.

Affiliation: This institute is affiliated to the Maharashtra State Board of Technical Education, Mumbai and approved by All India Council for Technical Education, New Delhi and Govt. of Maharashtra (DTE).

Medium of Instruction: The medium of instructions and examination is English Only.

Annual Fees for Academic Year 2017 - 2018

The fees is payable at the time of admission. Interim and Final Fees for the academic year 2017-18 will be decided by Fees Regulating Authority. It is binding on the students to pay the fees as decided by Fees Regulating Authority of Maharashtra State.

Scholarship / Free ship: The scholarship and Free ship facilities are

extended to all eligible candidates as per the norms of Social Welfare. Tribal Welfare departments and DTE.

Refund of Fees: The refund of fees is governed by the rules framed by the Director of Technical Education, Maharashtra State. If the candidate has applied for admission to the other technical or professional institution along with this Polytechnic, he must mention it in the form of application for admission.

Sports Facility: Play-ground with athletic track and facilities for games like Volley ball, Football, Cricket, Basketball etc. are made available. Facilities for indoor games like Carom, Chess, and Table Tennis are made available.

Industrial Visits:

The respective department organizes industrial visits to give exposure of industrial environment to students and to learn recent technologies implemented by industries.













Industrial Visits organized by departmnents

Training & Placement Cell:

The training and placement Cell is an integral part of the institute. The institute invites the various industries and reputed firms for campus

Our students are employed at various organizations such as

- Tata Motors
- Bajaj Auto Ltd., Pune
- Ring Plus Aqua Itd, Sinnar
- Suzlon Energy Itd, Pune
- Videocon Ltd, Aurangabad
- Bosch India Pvt. Ltd

- Moharir Ford . Nashik
- Kimplas Piping System Ltd, Ambad Nashik
 Vaishnawi Auto Pvt. Ltd. Nashik
- Rinder Electronics Pune
- Key Tool Engineers, Pune
- EATON Nashik
- Portscap India Pvt Ltd Mumbai

- Workz Group, Dubai
- ANAND I-Power Ltd. Nashik
- KSB Pump Limited, Sinnar

Uniform:

Uniform always adds to the Prestige of one's personality and helps in inculcating the feelings of fraternity. Keeping in view this aspect, the management has decided to introduce uniform for the Polytechnic students.

Academic Results:

A result of final year students of all branches is above 90%. Many students obtained higher percentage (above 80%) in the final year from various cources.

Alumni Association:

The Institute level Alumni association is active. Every year we organize an Alumni meet. Good response from alumni shows love & affection towards institute.

Alumni also guide to junior students on various topics. The alumini interaction with current students is frequently organizes to share the experience of alumini. We also invite some of the alumni as a guest for our annual gathering "JALLOSH".

Parent Teacher Association:

The institute organizes a parent teacher meet to discuss about progress of their wards and other issues. Through this the awareness among parents and students is created to give proper direction to shape the career. Also proper counseling of parents is done as many parents are not literate and basically farmers to take care of various issues regarding their wards.





Parent-Teacher Meet

Faculty:

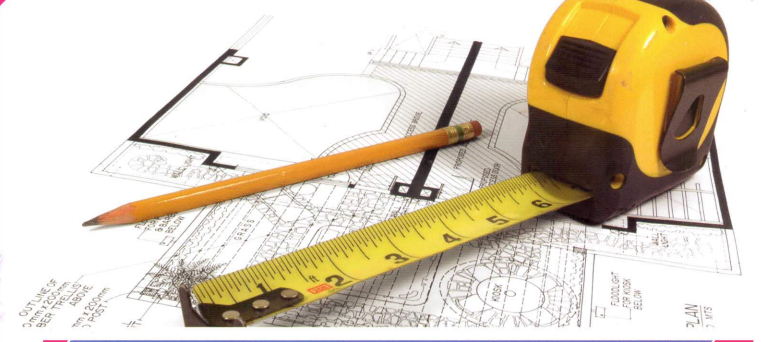
Each department has experienced and well qualified Head of the department under whom faculties are available in respective departments. Faculty are young, enthusiastic, dynamic who is ready to impart quality technical education to all the students under the leadership of Principal, Prof. Mrs. V.R. Khapli

Principal

Prof. Mrs. Vidya R. Khapli

B.E. (Electronics & Power), M.Tech. (Electronics)

Nashik. Her experience in the field of Engineering Education 8 years as a principal at K. K. Wagh Women's Polytechnic. Nashik. She has several technical papers at National and her Ph. D. She has submitted her thesis on "Content Based" authored a book on "Advanced Computer Architecture & Computing" which is published in 2007. She has delivered number of lectures as an expert at various seminars and UG & PG students for their final year projects. Her area of interest is Image Processing & Content Based Image more at Diploma and UG level. She played major role in and Competitions at different platforms. Also she is always active in participating/attending different technical, social VLC lectures for polytechnic students from YCMOU. Maharashtra. She has received 'Imminent Educationist Award' from National & International Compendium, New Delhi as well as 'Lady Engineer Achievement Award 2014' other technical institutes.



CIVIL ENGINEERING DEPARTMENT



Course: Civil Engineering | **Duration:** 3 Years Full time after S.S.C. (Semester Pattern)

Course Overview:

Civil Engineering is one of the oldest engineering disciplines. Civil engineering influences almost every aspect of modern human life. Much of the physical infrastructure of modern society is provided through Civil Engineering. Civil Engineers deals with the wide variety of tasks, including plan, design, construct, maintain and recycle the structures in communities such as dams, bridges, roads, buildings, pipelines, railways and tunnels. Civil engineering is also responsible for planning and designing a project, construction and maintenance of the assets, such as transport systems, wastewater treatment, gas, water and electricity supplies. A civil engineer requires not only a high standard of engineering knowledge, but also supervisory and administrative skills.

Course Curriculum Include:

Construction Material & Testing, Surveying, Civil Engineering Drawing with AutoCAD, Transportation Engineering, Concrete Technology & Soil Mechanics, Building Construction System, Irrigation Engineering, Environmental Engineering, Theory & Design Structure, Construction Management, Estimating & Cost.

Feature of the Course:

After completing the diploma, one can specialized as,

- Draftsman in construction in construction and architectural firm working with computer aided drawing package.
- Supervisor on construction site, in ready-mix concrete plants, precast engineering products.
- Assist to designer / Investigator Research & Development technician in laboratories to conduct experiment.
- Sales Engineer in marketing of civil materials, products, Instruments & Machinery
- Installation Engineer for Landscape
- Work as a supervisor / Overseer / Junior Engineer in Government or private firms.
- Register himself as a contractor with Railways, Water Supply & Irrigation department, PWD, CIDCO, MHADA and Municipal Corporation.
- A licensed surveyor in private and government firms.
- An entrepreneur and start his/her own business in construction works.





COMPUTER ENGINEERING DEPARTMENT



Course: Computer Engineering | Duration: 3 Years Full time after S.S.C. (Semester Pattern)

Course Overview:

Computer Engineering is a discipline that focuses on the study and development of computer software and hardware. It can be said to be an integrated discipline, consisting of elements of electrical engineering, computer science and electronics engineering. Computer Engineering plays an important role in virtually all fields including science, medicine, music, art, business, law and communication. Main tasks of computer engineers include designing, planning, testing and supervision of computer systems- both hardware and software. Computer engineers are concerned with analyzing and solving computer-oriented problems. Computer engineers create and maintain computer systems and may specialize in one aspect of computer engineering, such as hardware or software engineering. Hardware engineers design and diagnose faults in computer circuitry and other computer devices, while computer software engineers develop computer applications and programs.

Course Curriculum Include:

Programming in C. Web Page Design, Data Structure using C. Relational Database Management System. Object Oriented Programming. Computer Hardware and Maintenance. Advanced Microprocessor and Interfacing. Computer Networks. Operating System. Core and Advance Java Programming. Software Engineering. Network Management & Administration. Computer Security. Software Testing.

Feature of the Course:

After completing the diploma, one can specialized as,

- Software Developer
- Network Engineers and Analyzer
- Software Tester
- Software Project Leader
- Web Designer and Developer
- Hardware Engineer
- IT Technician
- Technical Support Engineer
- Cyber Security Expert
- UI / UX Designer
- Database Administrator
- Database Designer
- Network Administrator
- ♦ Data entry Officer at National Data Centre





ELECTRICAL ENGINEERING DEPARTMENT

Course: Electrical Engineering | **Duration:** 3 Years Full time after S.S.C. (Semester Pattern)

Course Overview:

Electrical Engineering is one of the oldest engineering disciplines. Electrical engineering influences almost every aspect of modern human life. Much of the physical infrastructure of modern society is provided through Electrical Engineering. Electrical Engineers deals with the wide variety of tasks, including plan, design, manufacture, testing and maintain various electrical power system equipment such as machines, transmission and distribution lines. Electrical engineering is also responsible for planning and designing a project, construction and maintenance of the power plants including renewable energy sources and electricity utilities. An electrical engineer requires not only a high standard of engineering knowledge, but also supervisory and administrative skills.

Course Curriculum Include:

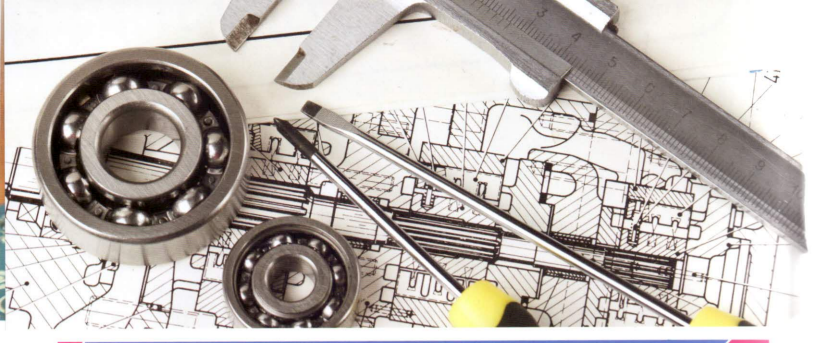
Fundamental of Electrical Engineering, Estimation and Costing of Electrical Installation, Electrical and Electronic measurement Transmission and Distribution of Electrical Power, Electrical Power Generation, AC And DC Drives, Switchgear and Protection, Power Electronics, Modern Electric Traction, Energy Conservation and Audit, Management Skill, Testing and Maintenance of Electrical Equipment.

Feature of the Course:

After completing the diploma, one can specialized as,

- Energy Auditor.
- Maintenance Engineer in All Industry.
- Supervisor on Various Electrical Sites.
- Installation Engineer in Power Sector like Generation,
 Transmission and Distribution.
- Work as a Supervisor / Junior Engineer in Government or Private Firms.
- Work as Engineer in State Electricity Board, Central Power Sector, Electrical Equipment Manufacturing Organization.
- An Entrepreneur and Start his / her Own Business in Maintenance, works as Electrical Contractor and Project Business manager.





MECHANICAL ENGINEERING DEPARTMENT



Course: Mechanical Engineering | Duration: 3 Years Full time after S.S.C. (Semester Pattern)

Course Overview:

Mechanical Engineering is a core branch in engineering. Its principles are involved in the design, study, development and construction of nearly all of the physical devices and systems. Continued research and development have led to better machines and processes helping the mankind. Now a day mechanical engineers also work in the field of Biomedical engineering, specifically with biomechanics, transport phenomena, mechatronics, bio-nanotechnology and modeling of biological systems, like soft tissue mechanics.

Course Curriculum Include:

Power Engineering, Metrology & Quality Control, Mechanical measurement & control .Automobile technology. Advanced Engineering, Production Manufacturing processes, Design of machine elements, Environmental studies, Industrial fluid power, Thermal Engineering, Refrigeration & Air conditioning, Renewable energy sources, Fluid mechanics, Strength of material, Theory of machines, Mechanical Engineering materials .Management, Engineering Drawing ,Workshop practices, Mechanical Engineering Drawing.

Feature of the Course:

After completing the diploma, one can specialized as,

- Automotive
- Chemical
- Electronic
- Manufacturing
- Oceanographic
- Pharmaceutical
- Publishing

- Aerospace
- Computer
- Industrial Machinery
- Mining
- Petroleum
- Power, Printing
- Textile Industries

Specific technical areas include biomedical engineering, micro- and nanotechnology, environmental engineering, design and manufacturing, fluid mechanics, industrial engineering, materials science, solid mechanics, systems engineering, and thermal science. Mechanical engineers typically engage in one or more of the following: research, development, design, testing, manufacturing, operation and maintenance, and marketing, sales and administration.

Mechanical engineers can thus get employed in nearly every industry whether private or public sector, with most working for manufacturing firms and a considerable number, working in consulting services.

They can get employed in government departments like Defense, PWD, CPWD. HAL, ONGC Technical wings of armed forces, space research organization. Industries like the aeronautical, agricultural, automobile, chemical, bio-medical equipment manufacturers, energy, power, electronics, steel, oil exploration and refining, railways, etc.



SCIENCE DEPARTMENT









Chemistry Laboratory

Language Laboratory

Physics Laboratory

LIBRARY



The library is the heart of the Institute. The library with its modern collection of information resources and innovative information services plays a vital role in the intellectual pursuits of Institute.

The library offers various services such as Reading Facility, References, Photocopying, Computerized Information Search, Newspapers, New arrival list, etc. The Library has Library manager Software to keep the history of books. The library is well equipped with 9500 books.



WORKSHOP



Shops: All shops are well-equipped and experience staff.

- 1. Carpentry and Pattern making
- 2. Fitting

4. Machine shop

5. Black smithy

3. Welding / Fabrication









Well-equipped office for furnishing a facility to students and become a mediator between Technical Board and Students to percolate the facility up to students.

Additional Efforts taken by institute for improving Teaching-Learning Process:

- + Extra lectures are conducted for first year students
- + Model Answer Papers are prepared by respective staff members and uploaded on website
- + Chapter wise Question Banks of each Subject are uploaded on website
- + Remedial classes are arranged for the weak students
- + Mentor scheme
- + Guidance for Personality Development, Placement, Quiz etc.
- + Expert Talks, guidance by industry expert.

DEPARTMENTAL STUDENTS' ASSOCIATION

Institute organizes various activities under student association: CESA (Civil Dept.), Pioneer Club (Computer Dept.), EESA (Electrical Dept.), and MESA (Mechanical Dept.)

- + Competitions (Technical / Non- technical)
- Industrial Visits
- Sports and Cultural Activities
- Workshops and Seminars
- Social Activities
- Various Days

- + Guest / Expert Lectures
- Paper Presentation
- Interview Techniques & Personality Development
- + Soft skill development Techniques
- + Festivals
- + Health Programmes



Welcome Function



3 Days Entrepreneurship Awareness Camp



Tree Plantation



Gurupurnima



Art of Living & Skill Development



Alumini Meet, Pune



Project Exhibition



Gen-Tech Technical Quiz Competition-2016



Smart India Hackathon 2017



Blood Donation Camp



Alumini Meet, Pune



Expert Lecture on Robotics



Expert Lecture on Personality Development



Sports 2017 (Volley Ball)



Teacher's Day





Model making Competition



Orientation program for Direct Second year students



Project Exhibition Sports 2017 (Cricket)



Book Exhibition



Water Save rally



Awareness of Digital Payment System



A Training on Cashless India



Farewell Function

ANNUAL SOCIAL GATHERING

Annual social Gathering is held every year, which relives the students from academic pressure for a week. All sorts of Cultural activities, Competitions. Contests including sports are conducted. The Annual prize distribution ceremony is held to reward and encourage the students for their outstanding performances.









Annual Social Gathering "Jallosh - 2017"

Students Achievements:

- * Bhavik Tamore (FYME) won First Prize in state level Project Competition.
- * Bhavik Tamore (FYME) & Akash Shewale (TYME) secured First Prize in Project Competition at National Level & Second Prize at state level in Model Making Contest.
- Sankalp Shinde, Gaurav Yeole & Vishal Wagh (all TYME) won Second Prize in National level Project Competition.
- * Dipali Khalkar (SYEE) won state level First Prize in Poster Competition.
- * Sankalp Shinde (TYME) got Second Prize in state level Quiz Competition

- Vallabh Vispute, Vivek Gaikar & Vicky Prasad (all TYCO) participated in Dipex National Level Project Competition – 2017.
- Snehal Londhe (TYEJ) & Akash Shewale (TYME) secured Prizes in state level Project Competitions.
- * Prajwal Wagh (TYME) Winner in One Minute Game.
- Vikas Bodke & Harshal Gohad (TYME) won Third Prize in Bike Mania National Level Competition.
- * Mahesh Darade, Pranav Mulane, Sanket Billade, Akash Phad, Tushar Lokhande & Shubham Ghotekar (TYME) got Third Prize in Box Cricket.
- Pravin Rohmare (TYCE), Yuvraj Thorat (TYCE), Rushikesh Shinde (SYCE) & Ashutosh Morade (FYCE) won Second prize in Kabaddi.

Students Scored 100/100



Vaishnavi Aware FYEE (Basic Science)



Janhavi More FYEE (Basic Science)



Prashant Dabe SYME-II (Applied Mathematics)



Conduct & Discipline:

The campus of the Institute is ragging free and having healthy atmosphere. All the staff members are maintaining discipline and helping the students to solve their difficulties.

- Students while studying in any institute if found indulging in anti-national activities contrary to the provisions of Acts and Laws enforced by Government will be liable to be expelled from the Institute without any notice by the Principal.
- Candidates applying for admission against the seats reserved for Backward Classes mentioned in these Rules should note that only those candidates who actually belong to the castes and communities will be eligible for concession.
- 3. Ragging is prohibited as per the direction of Supreme court of India in Writ Petition No. (C) 656/1998 (cognizable offence). If any student is found indulged in act of ragging, he will be punished by Maharashtra Prohibition of Ragging Act 1999 resulting in punishment with imprisonment for a term up to 2 years and / or penalty extending to ten thousand rupees.
- 4. Tobacco and drugs are strictly prohibited in the campus
- Grievance cell and SC/ST cell exist in the institute.
 Women's Grievance cell also exists in the institute.

Anti-ragging Committee:

Ragging is totally prohibited in our institute inside and / or outside the campus and anyone found guilty of ragging and / or abetting ragging whether actively or passively, or being a part of conspiracy to promote ragging, is liable to be punished under the provisions of any penal law for the time being in force. K. K. Wagh Polytechnic, Chandori ensures that the congenial and welcoming environment is given to the fresher's. To achieve this objective following committees have been formed by the Institute:

Committee member	Designation	
Prof. Mrs. Khapli V.R.	Chairman	
Mr Tarle V. S.	Staff Member	
Mr. Patil J. M.	Staff Member	
Mr. Gaikwad H. M.	Staff Member	
Mr. Sanap V. R.	Staff Member	
Mrs. Tarle S. P.	Staff Member	
Mr. Deshpande H. D.	Staff Member	
Mr. Pagar L.Y.	Staff Member	
Mr. Wankhede A. S.	Student Member	
Ms. Patil S. N.	Student Member	
Mr. Gaikar V. M.	Student Member	
Ms. Shelar K. B.	Student Member	

Governing Body:

Committee member	Designation		
Shri. Balasaheb D. Wagh	President	President, KKWES	
Shri. Changdeorao B. Holkar	Member	Trustee, KKWES	
Shri. Keshav N. Nadurkar	Member	Principal, KKWIIR	
Shri. M. B. Murugkar	Member	Trustee, KKWES	
Prof. Kallappa S. Bandi	Secretary	Secretary, KKWES	
Prof. P.U. Vayase	Member	MSBTE Representative	
Prof. D. P. Nathe	Member	DTE Representative	
Mr. Ganesh S. Kothawade	Member	Industry Representative	
Mr. Jitendra M. Patil	Member	Staff Representative	
Mr. Vijay S. Tarle	Member	Staff Representative	
Prof. Mrs. Vidya R. Khapli	Principal & Member Secretary	Principal, K.K.W. Polytechnic, Chandori	

Advisory Committee:

The primary purpose of our advisory committee is to provide the insight to the institute – which serves the needs of the students, the community, and the business/industry partners – and to provide expertise and insight about current/future industry and technological changes.

Committee Member	Designation	
Mr. Vivek Sawant	Chairman	
Prof. B. M. Naik	Member	
Dr. U. N. Gaitonde	Member	
Mr. N. A. Joshi	Member	
Dr. B. M. More	Member	
Dr. D. G. Hapse	Member	
Dr. Vijay Bhatkar	Member	
Dr. V. V. Mahajani	Member	
Dr. S.A. Halkude	Member	
Hon. Shri. B. D. Wagh President, K.K. Wagh Education Society	Management Representative	

Various Internal Committees at the Institute:

Grievance Readdressal (Cell	Women's Grievance Readdressal Cell	
Name of Staff Designation		Name of Staff	Designation
Prof. Mrs. Khapli V.R.	Chairman	Mrs. Gite N. S.	Chairman
Mr Tarle V. S.	Member	Mrs. Tarle S. P.	Member
Mr. Patil J. M.	Member	Mrs. More S. A.	Member
Mrs. Gite N. S.	Member	Ms. Tidke V. R.	Member
Mr. Sanap V. R.	Member	Mrs. Shewale M. C.	Member
Mrs. Tarle S. P.	Member	Mrs. Kokane S. S.	Member
Mr. Deshpande H. D.	Member	Mrs. Shelke V.R.	Secretary
Mr. Pagar L. Y.	Member		
Mrs.Shewale M. C.	Member		

ST/SC cell		
Name of the Committee Member	Designation	
Prof. Mrs. Khapli Vidya Rajesh Principal	Chairman	
Mr. Gawai Ashish Vilas	Member	
Mr. Pawar Mahesh Laxman	Member	
Mr. Gangurde Machindra Savliram	Member	

Institutions run by the K. K. WAGH EDUCATION SOCIETY

ENGINEERING COLLEGE

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

POLYTECHNICS

- 2. K. K. Wagh Polytechnic, Nashik
- 3. K. K. Wagh Women's Polytechnic, Nashik
- 4. K. K. Wagh Polytechnic, Chandori, Tal. Niphad, Dist. Nashik

PHARMACY

5. K. K. Wagh College of Pharmacy, Nashik

AGRICULTURE & AGRICULTURAL ALLIED COLLEGES

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

SENIOR COLLEGES

- 12. K. K. Wagh Arts, Commerce, Science & Computer Science College, Nashik
- 13. K. K. Wagh Arts, Commerce, Science & Computer Science College, Chandori, Tal. Niphad, Dt. Nashik
- 14. K. K. Wagh Arts, Commerce, Science & Computer Science College, Kakasahebnagar, Tal. Niphad, Dist. Nashik
- 15. K. K. Wagh Arts, Commerce, Science & Computer Science College, Bhausahebnagar (Pimplas Ramache), Tal. Niphad. Dist.Nashik

NURSING / B.ED. / FINE ARTS / PERFORMING ARTS

- 16. K. K. Wagh College of Nursing, Nashik
- 17. K. K. Wagh College of Education, Nashik
- 18. K. K. Wagh College of Fine Arts, Nashik
- 19. K. K. Wagh College of Performing Arts, Nashik

AIDED SCHOOLS

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

JUNIOR COLLEGES + ENGLISH SCHOOLS

- 23. K. K. Wagh Secondary School & Junior College, Puriya Park,
- 24. K. K. Wagh Junior College, Chandori, Tal. Niphad, Dist. Nashik
- 25. K. K. Wagh Junior College, Pimplas (Ramache), Tal. Niphad. Dist.Nashik
- 26. K. K. Wagh Junior College, Kakasahebnagar, Tal. Niphad, Dist.Nashik
- 27. K. K. Wagh English School (Primary + Secondary & Jr. College). Saraswatinagar, Nashik
- 28. K. K. Wagh English School (Primary + Secondary), D.G.P. Nagar, Nashik
- 29. K. K. Wagh English School, Gangapur, Nashik
- 30. K. K. Wagh English School, Chandori, Tal. Niphad, Dist. Nashik
- 31. K. K. Wagh English School, Pimplas (Ramache), Tal. Niphad. Dist.Nashik
- 32. K. K. Wagh English School, Kakasahebnagar, Tal. Niphad, Dist.Nashik

C.B.S.E. SCHOOLS

- 33. K. K. Wagh Universal School, Saraswatinagar, Panchavati, Nashik
- 34. K. K.Wagh Universal School, DGP Nagar, Nashik
- 35. K. K. Wagh Universal School, Bhausahebnagar, Tal. Niphad, Dist. Nashik

HOSTELS

- Gurukul Boys & Girls Hostel, Bhausahebnagar, Tal. Niphad, Dist.Nashik
- 2. K. K. Wagh Engineering College & Polytechnic Boys & Girl Hostel, Nashik
- 3. K. K. Wagh Agril. Engineering & Agriculture Colleges Boys & Girls Hostel, Nashik



K. K. Wagh Polytechnic, Chandori

Affiliated to MSBTE, Mumbai and approved by AICTE, New Delhi, DTE, Maharshtra State

- A/P. Chandori, Tal. Niphad, Dist. Nashik 422 201. (M.S. India)
- (02550) 253251, 253252, Fax: 253253
- @ principal-polychandori@kkwagh.edu.in