

Maratha Vidya Prasarak Samaj's

Karmaveer Adv. Baburao Ganpatrao Thakare College of Engineering, Nashik

NAAC 'A' GRADE INSTITUTE

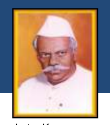
Postgraduate Courses:

Mechanical | Civil | MBA

Permanently Affiliated to Savitribai Phule Pune University, Pune and Approved by DTE, Maharashtra & AICTE, New Delhi



Our Source of Inspiration



Late, Karmaveer Raosaheb Thorat



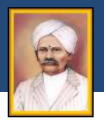
Late. Karmaveer Bhausaheb Hire



Late. Karmaveer Kakasaheb Wagh



Late. Karmaveer Annasaheb Murkute



Late. Karmaveer Ganpatdada More



D. R. Bhosale



Late. Karmaveer Adv. Baburao Thakare Adv. Vitthalrao Hande Dr. Vasantrao Pawar



Late. Karmaveer



About Maratha Vidya Prasark Samaj

The Maratha Vidya Prasarak Samaj established in 1914. Today it became most prestigious centre of learning in the Indian state of Maharashtra. It is one of the premier organizations in the jurisdiction of Savitribai Phule Pune University. It manages total 488 educational institutes in the Nashik District. At present around 2,13,598 students are pursuing education. History says that the credit for the birth of M. V. P. Samaj goes to the young enthusiastic, social workers and educationists Karmaveer Raosaheb Thorat, Karmaveer Bhausaheb Hire, Karmaveer Kakasaheb Wagh, Karmaveer Annasaheb Murkute & Karmaveer Ganpat Dada More who laid the foundation of the Samaj. Karmaveer Adv. B. G. Thakare, Karmaveer Adv. Vitthalrao Hande & Karmaveer Dr. Vasantrao Pawar are major contributors of Samaj. All they were the devotees who envisioned a culture and knowledge centric society. The motto of the MVP Samaj is "Bahujan Hitay Bahujan Sukhay", for the well-being and happiness of the masses to kindle the social cause.

The Motivating Force Executive Committee (Governing Body)



The Sarchitnis Hon, Smt, Nileematai V. Pawar



The President Hon, Dr. Tushar R. Shewale



The Sabhapati Hon, Shri Manikrao M. Boraste



The Upasabhapati Hon. Shri. Ragho K. Ahire



The Chitnis Hon. Dr. Sunil U. Dhikale

Board of Directors

Name of Directors	Place	Name of Directors	Place
Shri. Bhausaheb Laxman Khatale	Igatpuri	Shri. Uttam Ganpat Bhalerao	Chandwad
Shri. Dattatray Ramchandra Patil	Dindori	Shri. Namdeo Nabhaji Mahale	Nashik
Shri. Ashok Rajaram Pawar	Kalwan	Shri. Pralhad Dada Gadakh	Niphad
Shri. Deelip Raghunath Patil	Nandgaon	Dr. Prashant Udaram Deore	Satana
Dr. Jayant Trambakrao Pawar	Malegaon	Shri. Raibhan Gangadhar Kale	Yeola
Shri. Hemant Vitthal Waje	Sinnar	Shri. Sachin Panditrao Pingale	Nashik Rural
Dr. Vishram Malaji Nikam	Deola	Shri. Nanasaheb Trambak Date	Staff Representative
Shri. Gulabrao Murlidhar Bhamare	Staff Representative	Smt. Nanda Ashok Sonawane	Staff Representative

Sarchitnis Desk



The Sarchitnis
Hon. Smt. Nileematai V. Pawar

"Education is not preparation for life; Education is life itself."

This beautiful and profound statement encapsulates the value of education. Nothing can quite uplift our spirit in quite the same manner as education does. Yes, there are some exceptions of people attaining greatness without formal education. But for the rest of us, education is the foundation on which to build our dreams into reality. I firmly believe that the key differentiator that matters is the ethos of the Institute. I am confident that our students will fulfil the requirements of society and contribute for long life. I hope, you will take advantage of this. Maratha Vidya Prasarak Samaj will always make an effort for excellence and set high values in all sectors of education. I wish the very best to all our students for their career and academic pursuits.

Vision

To be internationally accredited, Multidisciplinary, and Multi-collaborative institute working on technology enabled platform fostering - innovations and patents through state-of-art academic system designed by highly qualified faculty for the development of common masses at large.

Mission

To educate and train common masses through under graduate, post graduate, research programs by inculcating the values for discipline, quality, transparency and foster career and professional development for employment thereby contributing to the development of society.

Principal's Desk



Principal Dr. N. S. Patil
Ph.D.(Electrical Engg.), M. E. (Instru. & Control)

Maratha Vidya Prasarak Samaj is the pioneering education organization. It covers all the fields of education and helps common masses to acquire it. MVP Samaj started Karmaveer Adv. Baburao Ganpatrao Thakare College of Engineering in 1999 at the centre place of Nashik city which is a well-known pilgrimage and ancient holy city in the northern region of the Indian state of Maharashtra. Being centrally located it is easy approachable from any place of the city. Our institute is always striving for the betterment of common people. In today's globally connected world, all the sectors need quality manpower. It is our prime responsibility to groom the budding Engineers with multifaceted approach.

Vice Principal's Desk



Vice-Principal Prof. Nitin B. Desale Ph.D. (Register), M.Sc. (Physics), B.Ed.

Greetings by heart to all.

KBT College of Engineering is one of the prestigious Engineering College in SPPU which is accredited by 'A' grade by NAAC. "Maratha Vidya Prasarak Samaj's is the second largest educational institute in Maharashtra with a Mission of "Bahujan Hitay, Bahujan Sukhay".

In order to comply with this, our college is trying its best to create new engineering graduates & post-graduates who will serve this society to make it a better place. Along with regular curricular activities, we try our best to cultivate all qualities & training needed for a perfect engineer with ethics.

Continuous efforts by all staff & students with the guidance of management has made this college one of the best and I ensure you that the goal of your life will be achieved by proper guidance and efforts by each member of this college.

Maratha Vidya Prasarak Samaj's

Karmaveer Adv. Baburao Ganpatrao Thakare

College of Engineering, Nashik

Permanently Affiliated to Savitribai Phule Pune University, Pune and Approved by DTE, Maharashtra & AICTE, New Delhi

The MVP Samaj's K.B.T. College of Engineering was established in 1999 having 11 acres area in the heart of the Nashik city at approximately 2 Kms from Central Bus Stop (CBS) and 12 Kms from Nashik Road Railway station. The college is Permanently Affiliated to Savitribai Phule Pune University, Pune and Approved by AICTE, New Delhi. Our institute is NAAC Accredited institute with 'A' Grade. The College has well-equipped laboratories, workshop and Hostel facilities. Every department has separate computational facilities along with LAN, Wi-Fi and necessary software. At present the college provides four-year courses leading to Bachelor's Degree & 2 years post graduate courses, of Savitribai Phule Pune University in the following disciplines.

UG Courses:

Sr. No.	Disciplines	Year of Commencement	Intake	Choice code
1.	Mechanical Engineering	1999	120	510861210
2.	Computer Engineering	1999	60	510824510
3.	Instrumentation & Control Engineering	1999	40	510846410
4.	Electronics & Telecommunication Engineering	2002	60	510837210
5.	Civil Engineering	2006	60	510819110
6.	Information Technology	2008	60	510824610

PG Courses:

Sr. No.	Disciplines	Year of Commencement	Intake	Choice code
1.	Master in Business Administration	2009	60	510810110
2.	ME Civil (Construction Management)	2012	24	510821010
3.	ME Mechanical (Design Engineering)	2012	24	510890410

SAP Course:

Program	Modules
	Finance, Sales and distribution, Material management, Production planning, Human resource and advance business application programming

Our salient features:

- · Prime location in the heart of the city
- Wi-Fi campus
- 155 MBPS dedicated internet lease line
- · 100 MBPS internet backup line
- · E-governance through ERP
- · CCTV Security system
- · Earn and learn scheme for students
- · Skill development center
- · Hostel with all facility
- · First-aid and medical counselling facilities
- · Well Eequipped lab with firewall security
- · Audio visual facilities for teaching learning process
- Regular industrial visits and vocational trainings for students
- · Dedicated reference section with reading room in library
- · Library with OPAC search facility
- · Academic monitoring through ERP
- · Training and Placement center
- · Vehicle Parking facility
- Scholarship for (SC/ST/OBC/VJ/NT/SBC/EBC) offered by State and Central government
- · Research project sponsored by SPPU
- · Extension counter of bank in college campus
- NSS & Sports activities
- · College bus facility for industrial visit

Training Centres

- MVP-ARMSTRONG Robotics Training Center
- MVP-MEGGER Center of Excellence
- Embedded System and IOT Training Center
- MVP- NAKSHATRA TRACKS & CIRCUITS
- MVP- RED HAT ACADEMY
- MVP IFS Academy Center of Excellence in CAD/CAM/ CAE
- MVP STRAMA SUMMIT
- Center of Excellence in Technical collaboration with Winiit
- MVP-TRIARQ HEALTH Internet of Things Training Center
- MVP-FOX Automation Training Center
- MVP SAP TRAINING: Enterprise Resource Planning Education
- Centre of Excellence in Collaboration with ESDS Software Solution Pvt. Ltd.
- Design Innovation Center (DIC)

Activities:

Our institute is renowned for its consistent performance in co-curricular and extra-curricular activities. Students participate in intercollegiate and other competitions and win prizes. College has established student chapter of various professional bodies ISTE, SAE, ISOI, IETE, IE(I), ACCE. The institute gives due importance to extra-curricular activities like drama, singing, acting, debate and quiz competition. The institute have separate nature and social activity club, technical club, sports club, cultural club, quiz tech info and astronomy club, literature club and art club under the roof of KBT clubs.

A separate cell of National Service Scheme (NSS) is functioning for development of social contribution of the student's community.

Central library:







OPAC Facility



Central library



Digital Library Access (E-Library)



Stack Section



Reading Room

Sports, Gymkhana:









Hostel facility:

The campus provides mess facility that caters to the students' requirements who reside in hostel. It provides breakfast, lunch and dinner at economical prices. Special care is taken to provide quality and hygienic food to student. It is used by hostelites as well as the occasional visitors. The food committee is responsible for monitoring the operations of the mess, implementing and reviewing the mess policy.



Girl's Hostel



Mess



Guest House



Solar Water System

■ Cultural Activity:









Campus Facilities









Smart Classroom

Wi-Fi facility

Robotics lab

Parking facility









Seminar Hall

Fire Fighting System

100kW Solar Power Plant

Women's Redressal Cell









College Canteen

CCTV Facility

Water Sprinkler arrangement for Green Campus

Lift Facility









Tennis Court

Bus Facility

Bank Facility

Green Gym

Ragging:

Ragging means any conduct by any student or students whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness a fresher or any other student; indulging in rowdy or undisciplined activities by any student or students which causes or is likely to cause annoyance, hardship, physical or psychological harm or to raise fear or apprehension thereof in any fresher or any other student; asking any student to do any act which such student will not in the ordinary course do and which has the effect of causing or generating a sense of shame, or torment or embarrassment so as to adversely affect the physique or psyche of such fresher or any other student.

Punishments of Ragging:

- (i) Cancellation of admission
- (ii) Suspension from attending classes
- (iii) Withholding/withdrawing scholarship/fellowship and other benefits
- (iv) Debarring from appearing in any test/examination or other evaluation process
- (v) Withholding results
- (vi) Debarring from representing the institution in any regional, national or international meet, tournament, youth festival, etc.
- (vii) Suspension/expulsion from the hostel
- (viii) Rustication from the institution for period ranging from 1 to 4 semesters
- (ix) Expulsion from the institution and consequent debarring from admission to any other institution.

DEPARTMENT OF MECHANICAL ENGINEERING

Vision:

To be the centre for excellence and centre of learning for innovation, incubation and research in the domain of product design, thermal engineering and manufacturing technology thereby pathfinder for professionalism, entrepreneurship and new knowledge contributing to the common masses.

Mission:

To ducate and train undergraduate and post graduate students in Mechanical Engineering by inculcating the values for discipline, quality and transparency and profession development in the job and self-employment emphasis.

Salient Features:

- Establishment of UG Mechanical Engineering in 1999
- Establishment of PG Design Engineering in 2012.
- Effective & innovative teaching learning process.
- Well qualified and experienced staff with highest qualification.
- · Excellent Academic Results.
- Placement of students in reputed industries like Infosys, Bosch, Mahindra, Tata Motors, Byju's etc.
- · Well equipped & Advanced laboratory facilities.
- Active participation of students in State and National level Technical competitions.
- Industry orientation & trainings to students.

Industrial Collaboration:

- · Apras Polymers & Engineering Co. Pvt. Ltd., Nashik
- · Akash Industries, Nashik
- · Deol Industries, Nashik
- · Bhagyashri Engineering Pvt. Ltd., Nashik
- · Strama Summit Machinery Pvt. Ltd., Nashik
- · IFS ACADEMY, Pune
- · Reliance Thermal Power Station, Dahanu

Laboratory Facilities:







CAD/CAM/CAE

IC Engine

Workshop

Computer Center







TOM/DOM

FM/TM

Heat Transfer

Hydraulics & Pneumatics





Power Plant

PG Lab

HOD'S Desk



Dr. Shyam Prabhakar Mogal *Ph. D. (Mechanical Engineering) Experience:- 15 Years*

Department of Mechanical Engineering was established in year 1999. Department offers Bachelor of Engineering degree with an intake of 120 students and Post Graduate degree in Design Engineering with an intake of 24 students, which has been affiliated to Savitribai Phule Pune University, Pune. The department has well qualified and dedicated staff and is known for its high academic standard, well-maintained discipline and complete infrastructure facilities. The dedication and hard work of the staff members have given fruitful results with our students securing ranks at University examinations. Department signed MoU's with various industries. Department offers opportunity to the student to work on live industry projects. Department has received grant from Government of India, BCUD, SPPU etc. for research work & various workshops. Our students excel at National level & State level project competition like Avishkar. There are 13 well equipped laboratories and one seminar hall in the department.

■ Faculty Members:

Sr. No.	Name of Staff	Designation	Highest Qualification	Experience in Years
1.	Dr. S.P. Mogal	Professor & H.O.D	Ph.D. (Mechanical)	15
2.	Dr. A.B. Kakade	Professor	Ph.D. (Mechanical)	19
3.	Dr. V.C. Shewale	Professor	Ph.D. (Mechanical)	21
4.	Mr. Y. B. Chaudhary	Associate. Professor	M.Tech (Mechanical) Ph.D(Pursuing)	21
5.	Dr. A.A. Kapse	Associate. Professor	Ph.D. (Mechanical)	16
6.	Mr. N.K. Kharate	Associate. Professor	M.Tech (CAD/CAM)	18
7.	Dr. S.B. Sonawane	Associate. Professor	Ph.D. (Mechanical Engg.)	17
8.	Mr. S.Y. Pawar	Assistant Professor	ME (Design Engg.) Ph.D(Pursuing)	15
9.	Mr. M.S. Patil	Assistant Professor	ME (Design Engg.)	17
10.	Mr. D.D. Kulkarni	Assistant Professor	ME (Design Engg.)	13
11.	Mr. P.C. Shete	Assistant Professor	ME (Production) Ph.D(Pursuing)	15
12.	Mr. R.B. Jagtap	Assistant Professor	ME (Design Engg.)	9
13.	Mr. N.V. Lokare	Assistant Professor	M.Tech (CAD/CAM)	9
14.	Mr. N.S. Gaikwad	Assistant Professor	ME (Design Engg.)	9
15.	Mr. V.V. Shinde	Assistant Professor	ME (Design Engg.)	9
16.	Mr. S.J. Suryawanshi	Assistant Professor	M.Tech (Heat Power) Ph.D(Pursuing)	12
17.	Ms. G.M. Shirsat	Assistant Professor	ME (Design Engg.)	7
18.	Ms. P.B. Sonawane	Assistant Professor	ME (Design Engg.)	7
19.	Mr. S.N. Palhe	Assistant Professor	ME (Design Engg.)	15
20.	Mr. D.V. Kushare	Assistant Professor	ME (Design Engg.) Ph.D(Pursuing)	15
21.	Mr. P.S. Tile	Assistant Professor	ME (Design Engg.) Ph.D(Pursuing)	6
22.	Ms. V.V. Ahire	Assistant Professor	ME (Design Engg.)	12
23.	Mr. D.S. Bhamare	Assistant Professor	ME (Mechanical) Ph.D(Pursuing)	4
24.	Mr. S.C. Wakale	Assistant Professor	ME (Mechanical)	8
25.	Mr. M.S. Gaidhani	Assistant Professor	ME (Design Engg.)	9
26.	Mr. C.P. Gaikwad	Assistant Professor	M.Tech (CAD/CAM)	7
27.	Mr. R.S. Thakare	Assistant Professor	M.Tech (Thermal)	7
28.	Mr. M.N. Sonawane	Assistant Professor	ME (Design Engg.)	1

Gallery:



Industrial Visit at HAL Ozhar



Industrial Visit at Mahindra & Mahindra



Project selected at University level Avishkar competition



Project selected in Nashik Innovation Fest-2018











Amit Bal General Manager GlaxoSmithKline Nashik



Rupali Jathar Senior Manager Bosch Ltd. Nashik



Ritesh Ate Manager Johnson and Johnson Ltd. Mumbai



Vijay Pagar Manager Sourcing Atlas Capco Ltd. Pune



Sachin Kothavade Procurement Manager Kirloskar Oil Engines Ltd. Nashik



Ajit Dongare Area Manager OTIS Elevator India Ltd. Nashik



Shrikant Agarkar Project Manager Robert Bosch Ltd. Germany



Nitin Jadhav Manager, Supply Chain & Inbound Logistics SKF India Ltd. Pune



Digember PatilSenior Manager Volkswagen
Group Sales India
Pvt. Ltd. Pune



Deepak Sadgar Deputy Manager ISGEC Heavy Engg. Ltd. Noida Delhi



Mahaveer KaleManager, Project Sales
Thyssenkrupp Industries Ltd.
Pune



Hrishikesh Kulkarni Assistant Manager Purchase Lucy Electric India Ltd. UAE



Shrikant Dalvi Senior Business System Analyst, CSL Behring Ltd. Frankfirt, Germany



Dhananjay Naikwadi Senior Engineer Design TATA Technologies Ltd. Pune



Dhanush Nambrath Manager Projects Epiroc Ltd. Orebro, Sweden

DEPARTMENT OF COMPUTER ENGINEERING

■ Vision:

To be the center for excellence for training the world-class engineers to work with multidisciplinary domain based on the state-of-the-art of technology enabled academic system blended with industrial and business practices.

Mission:

To educate and train undergraduate students in Computer Engineering by instilling excellence to fulfill professional and social requirements in business and industry on the platform of scientifically designed academic processes.

Salient Features:

- Establishment of UG Computer Engineering in 1999.
- Effective and innovative teaching learning process.
- Well qualified PG staff along with doctorate.
- · Excellent Academic Results.
- Students placed in reputed organizations.
- Won prizes in Avishkar competition, CSI competitions, NES Innovation etc.
- Active participation in State and National level project competitions.
- Active participation in State, National level & International level conferences.
- · Active participation in sports/cultural activities.

Industrial Collaboration:

- Zensar Technologies Limited
- · ESDS Software Solution Private Ltd
- Winjit Technologies
- · eMsys Solutions Pvt. Ltd
- Networkers Academy
- Advent Engineers, Nashik
- V3 Data Solution, Nashik
- MiTuSkillologies, Pune

■ Laboratory Facilities:







Server Room

Computer Network Lab.

Computer Center Lab.

Software Lab.

HOD'S Desk



Dr. Vaishali Sanjay Pawar *Ph.D. (Computer Engineering) Experience:- 20 Years*

Department of Computer Engineering was established with the inception of the institution in 1999 with an intake of 60 students. Department of Computer Engineering, with its cohesive team of faculty members imparts education to Computer Engineering bachelors, in its discipline. Students are exposed to latest softwares and development tools as per the need of the day. The students of department has an association called ACES (Association of Computer Engineering Students). The department conducts various technical events like C-War and National level technical symposium MVP-Kshitij. Department conducted various state and national level seminars and workshops funded by BCUD. Department has 155 Mbps internet leased line and 20 Mbps VPN connection with Wi-Fi campus. There is departmental library and digital library also.

Faculty Members:

Sr. No.	Name of Staff	Designation	Highest Qualification	Experience in Years
1.	Dr. Vaishali S. Pawar	Professor & H.O.D	Ph. D. , M.E.(Computer Engg)	20
2.	Mr. Balasaheb S. Tarle	Associate. Professor	Ph.D(Pursuing), M.E.(Computer Engg)	15
3.	Mrs. Vaishali S. Tidake	Associate Professor	Ph.D(Pursuing), M.E.(CSE-IT)	20
4.	Mr. Sopan A. Talekar	Assistant Professor	Ph.D(Pursuing), M.Tech(CSE)	15
5.	Mr. Pushkar P. Shinde	Assistant Professor	M.E.(Computer Engg)	14
6.	Ms. Rupali R. Shevale	Assistant Professor	M.Tech (CSE)	11
7.	Mrs. Radhika P. Chandwadkar	Assistant Professor	M.E.(Computer Engg)	15
8.	Ms. Priti V. Shinde	Assistant Professor	M.E. (Computer Engg)	9
9.	Mr. Sunil T. Datir	Assistant Professor	M.Tech (CSE)	9
10.	Ms. Sunita V. Pawar	Assistant Professor	M.E.(Computer Engg)	7
11.	Ms. Manisha B. Thombare	Assistant Professor	M.E.(Computer Engg)	5
12.	Ms. Priyanka P. Boraste	Assistant Professor	M.E.(Computer Engg)	5
13.	Mr. Bhushan S.Gholap	Assistant Professor	M.E.(Computer Engg)	4
14.	Ms. Madhuri V.Malode	Assistant Professor	M.E.(Computer Engg)	8
15.	Ms. Dipika L. Tidke	Assistant Professor	M.E.(Computer Engg)	8

Gallery:



Technical Event MVP-Kshitij 2019



Workshop on Python



Training on MySql by Zensar



Industrial Visit at ESDS Nashik



Industrial Visit at Sahyadri Farm



Industrial Visit at Sivanand Electronics Nashik



Visit at Traffic Park Nashik



Securing Prize in Sports Competition



Aniruddha Jahagirdar Microsoft, USA



Sonali PatilPersistent System Ltd.
Pune



Bhushan Joshi Sun Super, Australia



Kunal Bhusare Gyrix Technolabs, Australia



Umesh Nitnaware Triarq Health, USA

DEPARTMENT OF INSTRUMENTATION & CONTROL ENGINEERING

Vision:

To be an accredited department of preferred choice among common masses in the multidisciplinary field of automation and control engineering.

Mission:

To prepare competent professionals to meet current and future demands of industry, academia and society of multidisciplinary field of automation. To strengthen collaboration with reputed industries and institutes of global insight. To inculcate spirit of research and entrepreneurship amongst the students

Salient Features:

- Establishment of UG Instrumentation & Control Engineering in 1999.
- Distinguished Alumni have global presence: like Tesla, TCS, Honeywell, Emerson, BOSCH and many more.
- · Effective Innovative Teaching Learning process.
- · Highly Qualified and Experienced Staff along with Doctorate.
- · Excellent Academic Results.
- · Students' Placement in reputed Industries.
- Students' participation in various Technical, Cultural & Sports competitions.
- Active participation in State, National Level Workshops & Conferences.
- · Industry ready Engineers through department training centers

Industrial Collaboration:

- MVP-FOX Automation Training Center
- MVP-Armstrong Robotics Training Lab
- MVP-SPPU Design Innovation Spoke Centre

Laboratory Facilities:



Process Instrumentation



Distributed Control System



Analytical Instrumentation



DSP & Micro-controller

HOD'S Desk



Dr. Abhijit Ravindra Kulkarni *Ph. D. (Electrical Engineering) Experience:- 20 Years*

Instrumentation and Control is an ever-growing engineering branch. The branch has diversified applications involving Process Control (PLC SCADA and DCS), Embedded Instrumentation (8051, AVRs and FPGAs), Signal Processing, Analytical and Biomedical Instrumentation and more. Placement in Year 2017-18 is good (75% as against Students intake of 40). Students get excellent Industry Institute Interaction through industry suggested projects. Our Alumnis are working at exceedingly well posts in MNCs all over the world. Our students have done excellent in Post Graduate Programs in India and outside India while pursuing M.S., M.Tech., and Ph.D. programs. Faculties inculcate problem solving skills and critical thinking methods in students. Our strength is MVP-FOX Automation & MVP-Armstrong Robotics Training Centre.

Faculty Members:

Sr. No.	Name of Staff	Designation	Highest Qualification	Experience in Years
1.	Dr. N. S. Patil	Education Officer & Principal	Ph. D.(Electrical), M.E.(Instru. & Control)	18
2.	Dr. A. R. Kulkarni	Associate. Professor & H.O.D.	Ph. D.(Electrical), M.E.(Instru. & Control)	20
3.	Dr. B. J. Parvat	Assistant Professor	Ph. D.(Instru.), M. Tech.(Instru.)	21
4.	Mr. Y. P. Patil	Assistant Professor	Ph. D.(Pursuing), M. Tech. (Instru. & Control)	16
5.	Dr. A. K. Patil	Assistant Professor	Ph. D.(Electrical), M.E.(Instru. & Control)	20
6.	Mr. S. R. Pandit	Assistant Professor	M.E.(Instrumentation)	16
7.	Mr. S. D. Nikam	Assistant Professor	M.E.(Instru. & Control)	19
8.	Mr. V. A. Ahirrao	Assistant Professor	M.E.(Instrumentation)	23
9.	Mr. S. B. Lukare	Assistant Professor	M.E.(Instru. & Control)	9
10.	Ms. S. D. Tidame	Assistant Professor	M.E.(Instru. & Control-Appeared)	9

Gallery:



Dr. O. G. Kulkarni addressing in IoT for Defence - A state-level workshop



Expert session by Dr. Pankaj Koinkar from Tokoshima University, Japan



Inauguration of MVP-Armstrong Robotics Center by Hon. Sarchitnis



Industrial Visit at Ramthal, Karnataka



Instrumentation & Control Placed students 2018-19



Participation in National Level Archery Competition



Students' training at Rashtriya Chemicals & Fertilizers, Chembur



Visit at Indian Science Congress, Lovely Professional University, Punjab



Adwait Rahalkar Instrumentation Engineer Bosch Ltd., Nashik



Dr. Harshvardhan Karve Control Systems Engineer Nexteer Automotive



Kapil Surve Lead Engineer Honeywell Automation Ltd., Pune



Maithili Devulkar Sr. Controls Engineer Tesla Motors, USA



Soumya Shenoy E.I.S. Electronics (Aviation & Space Technology) Development Engineer, Germany

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

Vision:

To recognize as excellent department offering competent technical education to create competent Electronics & Telecommunication Engineers for benefits of common masses.

Mission:

Committed to serve the needs of society through innovative teaching – learning process, promoting industry- institute interaction to provide competent and cultured Electronics and Telecommunication Engineers.

Salient Features:

- Establishment of UG Electronics and Telecommunication Engineering in 2002
- Effective innovative teaching-learning process
- Experienced and committed faculty from diversified facets of E&TC Engineering contributing to the all-round growth of students and institute.
- · Excellent Academic Results
- · Student placed in reputed organization.
- Active participation in State, national level project competition
- · Active participation in sports/ Cultural activities.
- "MVP-ELICIT" organizes Project, Quiz, Circuit Designing, Robo war etc.
- Industry exposure by Expert Talk & frequent industrial visits.
- · Opportunities for higher studies (GATE).
- · Organizes Soft Skill Training Programs.

Industrial Collaboration:

- Megger India (P) Itd. Mumbai
- Value Thought IT Solution Pvt. Ltd., Hydrabad
- Reliance Infrastructure Ltd., DTPS, Dahanu
- Innova Techno Solutions Raspi Invent, Nashik
- · Yashika Energy Nashik
- · Navitas Efficens Nashik
- · Nakshatra Tracks And Circuits, Nashik
- · Sivananda Electronics, Deolali
- Jadhav Powertech, Nashik
- Boost Electronics Nashik
- · S. P. Electronics
- Digilog Automation Pvt. Ltd. Nashik

Laboratory Facilities:



Microwave & Optical Fiber Lab



VLSI design Lab



Electronics Design Lab



Power Electronics Lab

HOD'S Desk



Dr. Vijay M BirariPh. D. (E&TC Engineering)
Experience:- 26 Years

The Department of Electronics & Telecommunication was established in 2002 with an intake of 60 students. The Department aim to impart state of art technical education in the Electronics & Telecommunication Engineering with the development of soft skill, team work, professional ethics and multidisciplinary approach in the student for their carrier enhancement. We promote society benificiary projects and activities to inculcate values in student and we bridge the gap between Industry Institute through collaboration with Industries, Institutions and Universities. Department provides suitable infrastructure and facilities keeping in tune with the advancing technological evaluation.

Faculty Members:

Sr. No.	Name of Staff	Designation	Highest Qualification	Experience in Years
1.	Dr. V. M. Birari	Associate. Professor & H.O.D	Ph. D. M. Tech.	26
2.	Mr. B. N. Shinde	Associate. Professor	M. Tech.	21
3.	Mr. A. P. Meshram	Associate. Professor	Ph. D.(Pursuing), M.Tech	21
4.	Mr. B. J. Pawar	Assistant Professor	Ph. D.(Pursuing), M.E.	17
5.	Ms. S. A. Dhumane	Assistant Professor	M.E.	15
6.	Mr. A. R. Chaudhari	Assistant Professor	M.Tech.	16
7.	Ms. S. M. Jagtap	Assistant Professor	Ph. D.(Pursuing), M.E	16
8.	Mr. V. P. Gawai	Assistant Professor	Ph. D.(Pursuing), M.E.	16
9.	Mr. B.N. Rajole	Assistant Professor	Ph. D.(Pursuing), M.E.	24
10.	Ms. D. V. Patil	Assistant Professor	M.E.	13
11.	Ms. T. S. Deshmukh	Assistant Professor	M.E.	11
12.	Mr. V.R. Sonawane	Assistant Professor	Ph. D.(Pursuing), M.Tech	6
13.	Ms. S. M. Dharrao	Assistant Professor	M.E.	7

■ Gallery:







ELICIT Technical Event



ELICIT Technical Event



Industrial Visit



Industrial Visit



Industrial Visit



Workshops, Seminars and Guest Lectures



Workshops, Seminars and Guest Lectures



Anita Baitade Engineer Maharashtra State Power Generation MSEB



Mr. Pushkar G.Dusane (RF Optimization Engineer) Huawei Technologies, Dubai



Komal Pise Technical Manager S.S.P. Instrumentation & Research Centre, Nashik



Mr. Sumit Karnik (Tech Lead) L&T Technology Services, Mumbai



Mr.Pravin P. Shelke Director Sai Samarth Sales and Services

DEPARTMENT OF CIVIL ENGINEERING

Vision:

To be the department of international standards that focuses on the development of entrepreneurs and domain specific professionals on the platform of technology enabled learning systems and industrial interface.

Mission:

The mission of the Department of Civil Engineering is to provide technical education to prepare nationally competitive students for employment/self-employment with focus on developing the professional skills as well as the values for discipline, excellence and transparency.

Salient Features:

- Establishment of UG Civil Engineering in 2006.
- Establishment of PG Construction Management in 2012.
- Effective teaching learning process.
- · Well qualified PG staff along with doctorate.
- The faculty members provide consultancy services to the various organizations of repute.
- · Excellent Academic Results.
- · Student placed in reputed organization.
- Won prizes in Avishkar competition and competitions held at IIT's and other institutes.
- Active participation in State, National level project competition.
- Active participation in sports/cultural activities.
- Engineering Services Examination Guidance Cell (MPSC Engg. Services)

Industrial Collaboration:

- · ALBEDO Foundation, Nashik
- Resource Engineering Centre, Water Resource Department, Govt. of Maharashtra, MERI, Nashik
- Harsh Construction Pvt. Ltd., Nashik
- · Civil India, Nashik
- · Aher & Associates, Nashik

Consultancy Services:

- Material Testing
- Soil testing
- Structural Audit
- Surveying
- Geological Survey
- Third Party Checking of Structural

Laboratory Facilities:



Computer Lab.



Geology Lab.



Material Testing Lab.



Surveying Lab.

HOD'S Desk



Dr. Madhav Punjaji Kadam *Ph. D. (Civil Engineering) Experience:- 21 Years*

The Department of Civil Engineering was established in 2006 for imparting bachelor of Civil Engineering with intake of 60 students and post-graduation course in Construction Management from 2012 with intake of 24 students. The Department of Civil Engineering has well qualified faculties who offer a sound foundation to graduating engineers for their future developments through teaching, research, community services and consultancy. The development of our students as successful engineers, construction managers, entrepreneurs, technical specialist and responsible civilian is always top priority of the department. We also provide ample opportunities for the development of life skills and responsible leadership through participation in various student activities at national level and also through the students chapter Association Civil Engineering Students (ACES) and Institution of Engineers India (IEI). I wish you a pleasant visit to Civil Engineering Department website and request you to visit department too for strengthening the professional relationship for innovations and to meet future technological challenges.

Faculty Members:

Sr. No.	Name of Staff	Designation	Highest Qualification	Experience in Years
1.	Dr. Madhav. P. Kadam	Professor & H.O.D	Ph. D.(Civil)	21
2.	Dr. Krishnadeo T. Patil	Assistant Professor	Ph. D.(Eco. Geology)	19
3.	Mr. Ajay P. Shelorkar	Assistant Professor	Ph. D.(Pursuing)	19
4.	Ms. Madhura C. Aher	Assistant Professor	Ph. D.(Pursuing)	14
5.	Mr. Satish M. Waysal	Assistant Professor	Ph. D.(Pursuing)	10
6.	Mr. Rajanikant V. Devalkar	Assistant Professor	Ph. D.(Pursuing)	10
7.	Dr. Sharad J. Kadbhane	Assistant Professor	Ph. D.(Civil)	9
8.	Mr. Akshaykumar M. Bhoi	Assistant Professor	Ph. D.(Pursuing)	7
9.	Mr. Aniket S. Patil	Assistant Professor	Ph. D.(Pursuing)	6
10.	Mr. Pritesh D. Aher	Assistant Professor	M.E. Civil	5
11.	Mr. Deepak N. Nathe	Assistant Professor	Ph. D.(Pursuing)	7
12.	Ms. Monika B. Murkute	Assistant Professor	M.E. Civil	6
13.	Ms. Kaveri R. Sonawane	Assistant Professor	M.E. Civil	7
14.	Mr. Manoj B. Patil	Assistant Professor	M.E. Civil	8
15.	Mr. Rohan C. Patil	Assistant Professor	M.E. Civil	3
16.	Mr. Pranav R. Sonone	Assistant Professor	M.E. Civil	2

■ Gallery:



Guest Lecture



Industrial Deligates meeting



Industrial Visit at Residential Project in Nashik



Industrial Visit at Water Treatment Plant, Nashik



Parent-Teacher Meet



ACCE Student chapter Inauguration



Technical Event Sthapathya



Workshop on Q-GIS



Er. Kashish Vig Structural Engineer Florida Engineering LLC, USA



Er. Komal Chaudhari, Market Research Executive, IPSOS Research Pvt. Ltd., Mumbai



Er. Riddhi Rathore Senior Analyst Capgemini, Mumbai



Er. Vikram KulkarniDirector, Kulkarni
Builders,
Nashik



Er. Parag Mulay Planning Assistant MSRDC, Mumbai

DEPARTMENT OF INFORMATION TECHNOLOGY

Vision:

To be the centre for excellence in the development of IT solutions with specific approach of industry interface, blended learning and project based learning leading to the development of globally competent graduates and life-long learners.

Mission:

Committed to develop students as competent IT professionals for employment and self employment by adapting to the innovative and interactive academic process to acquire domain specific technical knowledge, soft skills and social responsibilities.

Salient Features:

- Establishment of UG Information Technology in 2008.
- Language Laboratory
- Highly Qualified, experienced PG staff along with doctorate
- Industrial Visits / Internship / Mini Projects carried out by Students
- Regular Workshops and Guest Lectures for students to make them learn the latest technology and industry practices.
- Excellent teaching methodology with emphasis on interactive learning using audio-visual aids.
- Extracurricular activities are organized regularly for holistic development of the students.
- Global-level certifications to meet the Industry Academia gap.

Industrial Collaboration:

- · Triarq Health, Nashik
- · GyrixTechnolabs, Australia
- Arete Technology, Nashik
- Emerging Technologies, Nashik
- · Winjit, Nashik
- Neumann Systems Computing Private Limited, Nashik
- Red-Hat Academy, Nashik

■ Laboratory Facilities:



Computer Center Lab



Digital Electronics Lab



Language Lab



Multimedia Lab

HOD'S Desk



Dr. Vijay Ramnath SonawanePh. D. (Computer Science Engineering)
Experience:- 13 Years

The Department of Information Technology was established in 2008 with a vision to develop quality engineers to meet the current trends in the emerging world of IT. We have well qualified faculty members to impart knowledge to the students about the latest technologies in IT field. All the labs of IT department are well equipped with necessary softwares. The objective of Information Technology department is to equip students with latest skills in the area of IT technologies along with Practical Orientation to face challenges of modern data computing industry. We strive to make our students technically superior and ethically strong, who in turn shall advance the quality of life. The department of Information Technology has student's association named 'ITSA' which has been successful in motivating the future technocrats by organizing various technical events. Our students have got great openings in various multinational companies and many have completed their higher education in renowned universities. Department is fully dedicated to the enhancement and spread of the field of engineering and technology.

■ Faculty Members:

Sr. No.	Name of Staff	Designation	Highest Qualification	Experience in Years
1.	Dr. Vijay Ramnath Sonawane	Associate Professor & H.O.D	Ph.D. (CSE)	13
2.	Ms. Rupali R. Tajanpure	Assistant Professor	Ph.D.(Pursuing), M.Tech. (CSE)	15
3.	Mr. Santosh P. Jadhav	Assistant Professor	Ph.D.(Pursuing), M.E. Computer Engineering	11
4.	Ms. Jaya R. Suryavanshi	Assistant Professor	Ph. D.(Pursuing), M.E. Computer Engineering	15
5.	Ms. Deepti R. Gatne	Assistant Professor	M.E. Computer Engineering	9
6.	Ms. Tejaswini S. Pawar	Assistant Professor	M.E. Computer Engineering	9
7.	Ms. Sujata J. Surywanshi	Assistant Professor	M.E. Computer Engineering	8
8.	Ms. Snehal S. Bhamre	Assistant Professor	M.E. Computer Engineering	7
9.	Mr. Yogesh H. Palve	Assistant Professor	M.E. Computer Engineering	6
10.	Ms. Ujwala S. Tambe	Assistant Professor	M.E. Computer Engineering	6
11.	Mr. Nitin S. Ujgare	Assistant Professor	M.E. Computer Engineering	13
12.	Ms. Bhawana A. Ahire	Assistant Professor	M.E. Computer Engineering	10
13.	Mr. Dhiraj A. Birari	Assistant Professor	M.E. Computer Engineering	7
14.	Ms. Nayana R. Kakad	Assistant Professor	MCA (Engineering), BSC	7

Gallery:



Departmental Excellence Award Winning Moment



DSBDA Workshop



Expert Talk on Java Programming by Dr. Balkrishna Ekade



Industrial Visit at ESDS, Mumbai



Industrial Visit DREAMWARE, Nashik



Industrial Manufacturing Innovation Conclave



Motivational Seminar on Entrepreneurship Skills by Pankaj Ghadge



Students Participated in NES Project Competition, Pune



Kartik Rao UX Researcher Intern Google



Pritam Deshmukh
Associate
Consultant Microsoft,
Hydrabad



Sachin Darade Technical Leader TCS, UK



Sagar Boraste IT Cosultant Tata Consulancy Services, Pune



Tabish Khan Software Engineer Persistent Systems Ltd., Pune

DEPARTMENT OF MBA

■ Vision:

To be the center of Management Excellence for building capabilities in Leadership, Innovation and Research in the domain of multi-disciplinary Management profession thereby contributing to the development of business and the common masses.

Mission:

To develop Managers and Entrepreneurs for the business and industry by inculcating the values for discipline, quality and transparency thereby possessing managerial skills, acumen and passion to lead their organization of employment/self-employment.

Salient Features:

- Establishment of MBA Department 2009.
- Excellent ICT Enabled Classrooms & Labs
- Inbound, Outbound Training Programs
- Entrepreneurship Development Cell
- · Training & Placement Cell
- · Innovative Teaching Learning pedagogy
- Well maintained Central, Departmental & e-Library
- Effective innovative teaching learning process.
- Well qualified PG staff along with doctorate.
- The faculty members provide consultancy services to the various organizations of repute.
- · Excellent Academic Results.
- Student placed in reputed organization

Industrial Collaboration:

- · Sahyadri Agro Farms, Nashik
- · Swati Investment, Nashik
- SWS Financial Solutions Pvt. Ltd., Nashik
- · Sunrise Candles, Mahabaleshwar
- · Startup Farms, Nashik
- · Sampoorna Bamboo Kendra, Melghat

■ Department Facilities:







Class Rooms

Computer Lab

Conference Room

Seminar Hall

HOD'S Desk



Dr. D. T. Khairnar *Ph. D., MBA, BE Experience:- 21 Years*

The Department of Master of Business Administration was established in 2009 with an intake of 60 students. Department with its cohesive team of faculty members, imparts education for the grooming of students & facilitating them with activities that would enrich the budding managers with knowledge & experience of industry scenario & upgrade them with the essential qualities & know-how's of the industry. For overall development of students various activities are carefully crafted and executed. To name a few are Outbound & Inbound Training Programs, Industrial Visits, National Conferences, Workshops, Seminars, Entrepreneurship Development Programs, Financial Market Awareness Programs and Social Projects etc. These programs help students to improve their employability which results in their placement in elite corporate organizations.

■ Faculty Members:

Sr. No.	Name of Staff	Designation	Highest Qualification	Experience in Years
1.	Dr. Deepak T. Khairnar	Professor & H.O.D	Ph. D., MBA, BE	21
2.	Dr. Sachin R. Pachorkar	Associate Professor	Ph. D., MBA, BE	13
3.	Mr. Narendra J. Salunke	Assistant Professor	Ph. D. Pursuing, MBA, BE	10
4.	Mr. Laxmikant C. Sontakke	Assistant Professor	MBA, BBA	10
5.	Ms. Rupali N. Mahale	Assistant Professor	Ph. D. Pursuing, MBA, M.Com.	10
6.	Mr. Swapnil V. Bachhav	Assistant Professor	Ph. D. Pursuing, MBA, BE	7

Gallery:









Industrial Visit

Expert Lecture

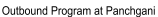
Local Outbound Program

Local Inbound Program











ED-cell Program



Training on Mutual Fund



Mr. Kiran Patil Dy. Manager Axis Bank



Mr. Sameer Ganore Owner Advance Research Laboratory & Chemical



Mr. Sanjay Thoke Branch Manager Yes Bank



Mr. Sushil Arote Asst. Manager Easy Home Finance Ltd.



Mr. Yameen Shaikh Admin York Winery



Ms. Bhagyashree Mahajan Solution Architect Treasury & Trade Solutions



Ms. Leena Punjabi Innovator Digital Impact Square



Ms. Nikita Khade Dy. Manager HDFC, Nashik



Ms. Prachi Bidkar Sr. Executive L&T Financial Services



Ms. Shruti Nair HR Executive Heritage Personal Placement Services City Bank

DEPARTMENT OF FIRST YEAR ENGINEERING

■ Vision:

Engineering science department of MVPS'S KBT College of Engineering determines to become a center of learning in the field of "sciences-in-engineering" and the development of human values to develop engineers those can apply basic knowledge in engineering field to serve society.

Mission:

To produce graduates with strong knowledge of engineering sciences who are anchored on the principles of hard work and integrity. To cultivate scientific culture with mathematical approach. To solve the problems in engineering and improve it.

Salient Features:

- · Established in 1999.
- · Effective innovative teaching learning process.
- Well qualified PG staff along with doctorate.
- · Good Academic Results.
- Well-equipped laboratories
- · Active participation in State, National level competition.
- Active participation in sports/cultural activities.

■ Laboratory Facilities:



Basic Electrical Lab.



Computer Center lab



Engineering Chemistry Lab.



Engineering Physics Lab.

HOD'S Desk



Ms. Jyoti J. Nerkar M.Sc. (Maths) B.Ed., M.Phil Experience:- 19 Years

The Department of Engineering Science and Humanities plays a very basic role in Engineering. All the basic knowledge required for Engineering is provided by this department. Along with the hectic activities of semester pattern all the extracurricular activities are well balanced which helps the students to develop themselves as a good human being. All F.E. students and activities are coordinated by this department. Very good results of F.E. students indicate the continuous efforts taken by the faculty. Discipline in all forms is at observed every stage in this institute.

Faculty Members:

Sr. No.	Name of Staff	Designation	Highest Qualification	Experience in Years
1.	Prof. Nitin B. Desale	Vice-Principal Assistant Professor	Ph.D.(Pursuing), M.Sc.(Physics), B.Ed	19
2.	Ms. Jyoti J. Nerkar	Assistant Professor & H.O.D	M.Sc.(Maths) B.Ed., M.Phil	19
3.	Ms. Jayashree V. Pagar	Assistant Professor	M.Sc.(Maths) B.Ed., M.Phil	13
4.	Ms. Vaishali A. Tamboli	Assistant Professor	M.Sc.(Maths)	11
5.	Dr. Sudarshan J. Kokate	Assistant Professor	Ph.D, MSc.(Chemistry)	9
6.	Ms. Vaishali P. Harak	Assistant Professor	B.E.(Electrical), M.E.(Control System)	9
7.	Mr. Prasad V. Joshi	Assistant Professor	B.E.(Electrical), ME Power system	6
8.	Mr. Yogesh S. Bhavsar	Assistant Professor	B.E.(Electrical), ME Power system	8
9.	Ms. Gayatri B. Bahare	Assistant Professor	M.Sc.(Organic Chemistry) B.Ed, NET	4
10.	Ms. Sonali D. Marathe	Assistant Professor	M.Sc.(Math)	3
11.	Mr. Ganesh R. Thorat	Assistant Professor	M.Sc.(Physics)	6
12.	Ms. Manisha G. Dhumase	Assistant Professor	M.Sc.(Math)	1
13.	Mr. Dhananjay Birar	Assistant Professor	M.Sc.(Physics)	2
14.	Mr. Machhindranath N. Chine	Technical Assistant	B.Sc.(Chemistry)	19
15.	Mr. Swapnil D. Raut	Technical Assistant	B.Sc.(Physics)	3
16.	Mr. Ankush A. Kadam	Technical Assistant	B. E. (Electrical)	2

■ Gallery:



Guest Lecture by Bhand sir



Guest Lecture by Chirag Patil



Induction Programme 2018-19



Lantern making Workshop



Parent Teacher Meet



Technical Event Aarambh 2K19



Technical Event Aarambh 2k19



Visit to Cancer Center Nashik



Spark tech 2k19



Spark tech 2k19



Guest lecture by Neelay Kulkarni



Parent-Teacher Meet

NATIONAL SERVICE SCHEME





ABOUT NSS:

National Service Scheme, under the Ministry of Youth Affairs & Sports Govt. of India, popularly known as NSS was launched in Gandhiji's Birth Centenary Year 1969, in 37 Universities involving 40,000 students with primary focus on the development of personality of students through community service. Today, NSS has more than 3.2 million student volunteers on its roll spread over 298 Universities and 42 (+2) Senior Secondary Councils and Directorate of Vocational Education all over the country. From its inception, more than 3.75 crores students from Universities, Colleges and Institutions of higher learning benefited from the NSS activities, as student volunteers.

OBJECTIVES:

- To understand the community and involve them to solve the problem of the community.
- Identify the needs and problems of the community and involve them in problem-solving.
- Cultivate among themselves a social and civil responsibility.
- Attain leadership qualities.
- Develop capability to encounter emergencies and natural disasters.

MOTTO:

The Motto of NSS "Not Me But You", reflects the essence of democratic living and upholds the need for self-less service. NSS helps the students develop appreciation for other person's point of view and also show consideration to other living beings. The philosophy of the NSS is well doctrine in this motto, which underlines on the belief that the welfare .of an individual is ultimately dependent on the welfare of the society on the whole and therefore, the NSS volunteers shall strive for the well-being of the society.

NSS REGULAR ACTIVITY:







Blood Donation

National Voter Day oath

Road Safety Abhiyan

Tree Plantation

NSS SPECIAL CAMP AT DARI, TAL, DIST- NASHIK:









TRAINING AND PLACEMENT CELL

TPO'S Desk



Mr. Vineet Deore

MBA – Human Resource and

MBA- International Business management

Experience – 10 Years

We, at KBTCOE try to connect with as many companies as possible for placement of students. We have made an integrated team of Department level Placement coordinators which helps in smooth functioning of the placements at individual department levels. We also have a fully-fledged training team which helps in improving the overall performance of the students during their academics in all the professional skills required by the organizations. Various trainings like Communication skills, Presentation skills, Mock Interviews, Team building, Aptitude tests are a part of this core team's schedule. The Training & Placement Cell takes up the role of facilitator between potential employers and students. It ensures that the students get information on companies and sectors of their interest. Various renowned organizations like, Infosys, TCS, Wipro, L&T, Persistent etc only to name a few, have successfully recruited our students over the years.

Faculty Members:

Sr. No.	Name of Staff	Designation	Highest Qualification	Experience in Years
1.	Mr. Vineet D Deore	Training & Placement Officer	MBA - HR, MBA - IBM	10
2.	Mr. Swapnil Wakale	Assistant Professor	ME - Design, BE - Mechanical	7
3.	Mr. Bhavesh Gupta	Training Assistant	MBA - HR	5
4.	Ms. Zara Khan	Assistant Professor	MA - English, SET	1

Infrastructure of Training and Placement Cell:

Interview Rooms: - For Personal Interviews and Group Discussions.

A/V Conferences: - Audio Video conferencing at high speeds.

Auditorium: - Well Furnished Auditorium for Pre- Placement Talks.

Laboratories: - Hi-tech labs with all the necessary facilities.

24/7 high speed internet: - High speed internet connectivity with more than 700 working systems.

Easy Local logistics: - Located in the heart of Nasik city

Infrastructure:



Training & Placement Cell



Interview Rooms



Group Discussion Room



Group Discussion Hall

Our Training Centres and MOUs:



































Gallery:



Infosys placed students



Infosys IInd Phase placed students.



Confluxses placed students



Personal Interviews



Armstrong placed students



Aress Placed Students



Pre placement talk



Group Discussion

Some of our Major Recruiters:





































Our Illustrious Alumnis

- Abhinav Shinde
 Deputy Manager
 Mahindra & Mahindra Ltd.
- Vaibhav Patil
 Validation Engineer
 Mahindra Trucks and Buses Devision
- Abhishek Tidke Manager Bosch Ltd.
- Yuvaraj Chaudhary Software engineer Siemens Ltd.
- Ravindra Darbhale Deputy Manager Mahindra & Mahindra Ltd.
- Kapil Godhani Instrumentation Engg. ABB, Banglore

- Sachin Patil Tata Consultancy Services
- Nikhil Puranik
 Process Control Engineer
 Honeywell, Dubai.
- Mr. Akhilesh Bhangre
 (Associate Director Technology)
 Union Bank of Switzerland
- Mr. Kailas V Chavan (Project Leader)
 L&T Technology Services Itd
- Ms. Pallavi Malpure (Senior Automation Engineer) Pension Protection Fund London
- Er. Mrudula Thorat
 Estimation and QS Engineer,
 Pinnacle Interiors,
 LCC Dubai, UAE

- Vidhee Thakkar Software Engineer, Persistent, Pune
- Namita Kulkarni
 Sr. Software Engineer
 Capgemini, Pune
- Yogita Patil Software Engineer Zensar Pune
- Ms. Komal Sonawane HR Executive Winjit Technologies
- Mr. Kiran Deore
 Rural Sales Promoter
 Sahyadri Farms, Nashik
- Mr. Komal Kurkure
 Founder Universe Passage
 Way Faring Pvt. Ltd.

And many more..We are proud of you All...KBTians!

Some of our best placed students from 2019 batch:

- Mukund Bankar Persistent Systems Ltd (5.0 Lakhs)
- Vishal Pise
 Tata Consultancy Services
 (3.60 Lakhs)
- Krutika Chakor Cognizant (3.60 Lakhs)
- Husain Yusuf Dehnuwala Tata Consultancy Services (3.60 Lakhs)
- Prasad Vijay Kadam Persistent Systems Ltd (5.0 Lakhs)
- Sayali Sunil Bhosale Infosys Ltd (3.60 Lakhs)
- Murthy Neha Venkatesh L&T Infotech (3.18 Lakhs)

- Saurabh Bhamare Shriram Transport (2.44 Lakhs)
- Dhanajay Gade
 MTG. Co. Ltd. Japan
 (15.00 Lakhs)
- Shikha Anilkumar Gupta Aress Software Pvt. Ltd. (2.60 Lakhs)
- Neha Anil Darade Atos Syntel (3.10 Lakhs)
- Aishwarya Nirmal Infosys (3.49 Lakhs)
- Riyanka Sunil Rai Cognizant (3.40 Lakhs)
- Yash Rajendra Yadav Wipro (3.26 Lakhs)

- Varsha Damu Bhamare Neeyamo Enterprise (2.50 Lakhs)
- Sayali Ravindra Shinkar Atos Syntel (3.10 Lakhs)
- Neha Murthy L&T Infotech (3.18 Lakhs)
- Trupti Chaudhary Cognizant (3.60 Lakhs)
- Harsh Shah
 Armstrong Machine Builders Pvt. Ltd
 (2.00 Lakhs)
- Kshitija Dhamne
 Amazon Development Center
 (2.00 Lakhs)
- Manal Haldar
 L & T InfoTech Ltd.
 (3.18 Lakhs)

Till today 219 students are placed and many more to come.



Our Total Number of Students Placed From 2018-19 Batch are 219 Till Date

Member SAP Student Academy Program



SAP Authorised Training Partner

250+ Students placed in Multi-National Companies



UPSC-Civil Services Exam-2018 Secured All India Rank 491 in Krushikesh Rawale



MVP-ARMSTRONG ROBOTICS LAB

First Training Center in Maharashtra on Robotics in association with ARMSTONG LTD.

Udoji Maratha Borading Campus, Near Pumping Station, Gangapur Road, Nashik - 422013 **、**0253-2571439 / 0253-2582891 **、**08698264455 / 08698263355

⊕ www.kbtcoe.org | ▼ principal@kbtcoe.org