



Raosaheb Wangde Master Charitable Trust's

DNYANSHREE

INSTITUTE OF ENGINEERING & TECHNOLOGY

#dnyanshree_institute Website : www.dnyanshree.edu.in Sajjangad Road, Satara ☎ +91-8600009009



Approved By AICTE-New Delhi
DTE- Maharashtra

Approved By
Government of Maharashtra

Affiliated to MSBTE
Mumbai, Maharashtra (Diploma Programmes)

Affiliated to Dr. Babasaheb Ambedkar
Technological University, Lonere, Maharashtra (Degree Programmes)

INSTITUTE BROCHURE

Degree & Diploma Programmes

Institute Code (DTE) EN6797

Think Different.....Think Success.....Think Placement.....Think Dnyanshree

Raosaheb Wangde Master Charitable Trust, Mumbai was established under the leadership of Hon. Chairman Mr. Dnyaneshwar B. Wangde (Bhai) in the year 1994. The trust is known for its contributions in various sectors, majorly co-operative, education, health services and religious services. Various organizations are established under the umbrella of the trust and are successfully contributing for the development of the society.



Kedarnath Temple :
A Social Contribution
by RWMCT

Vision: Be a leading contributor for the betterment of the society forever.

Mission:

- To enrich lives of people through creation and development of essential facility, majorly in country side.
- To build sustainable livelihood of the people pertaining to education, skills and health.
- To inculcate values and ethical practices through organisation of various programs, events for enhancing societal responsibility.

Raosaheb Wangde Master Charitable Trust's **“Dnyanshree Institute of Engineering and Technology (DIET)”**, Sajjangad Road, Satara, a well-known Engineering Institute, was founded in the year 2012 by the Great Visionary Hon. Chairman Dnyaneshwar B. Wangde (Bhai). The Dnyanshree Institute is situated at the base of historic fort 'Sajjangad' and its campus is recognized for its pollution-free ambience. The surrounding natural landscape increases the beauty of the campus.



VISION STATEMENT

Be a Center of Excellence in Engineering and Technological Education ever.

DEGREE MISSION STATEMENTS

For sustainable development of competent engineering professionals, institute missions are as follows:

- To increase the awareness of technical education among the rural society.
- To establish effective systems for quality education and supplementary skills for holistic development of engineering aspirants.
- To have conducive environment for research and innovation by building eco-systems.
- To inculcate the values through ethical and professional practices in real life for development of socially responsible engineering graduates.

DIPLOMA MISSION STATEMENTS

For sustainable development of competent diploma engineering professionals, institute missions are as follows:

- To increase the awareness of technical education among the rural society.
- To establish effective systems for quality education and supplementary skills for holistic development of engineering aspirants.
- To have conducive environment for Industry Institute interaction by building eco-systems.
- To inculcate the values through ethical and professional practices in real life for development of socially responsible diploma engineering professionals.



Mr. Dnyaneshwar Bapusaheb Wangde (Bhai)

Founder Chairman : Raosaheb Wangde Master Charitable Trust, Mumbai
: Dnyanshree Institute of Engineering & Technology, Satara

- **Founder Chairman** : Shivsahyadri Sahakari Patpedhi Ltd., Mumbai
- **Founder Chairman** : Shivsahyadri Services Co-op. Society Ltd.
- **Founder Chairman** : Shivsahyadri Majoor Sahakari Sanstha
- **Chairman** : The Satara Sahakari Bank Ltd., Satara
- **Director** : Maharashtra Rajya Sahakari Sangh
- **Director** : Mumbai Sahakari Board
- **Founder** : Shivsahyadri English Medium School, Satara
- **Editor** : Monthly Shivsahyadri Magazine
- **Founder** : Shivsahyadri Granth Sangrahalay
- **Founder** : Shivsahyadri Ambulance Services
- **Founder** : Shivsahyadri Sampradayik Seva Mandal



Mr. Dnyandev Kisan Ranjane

Secretary : Raosaheb Wangde Master Charitable Trust, Mumbai

- **Director** : Satara District Central Co-op. Bank, Satara
- **Member** : Shivsahyadri Pariwar
- **Director** : Rahimatpur Sahakari Bank Ltd., Rahimatpur
- **Proprietor** : Dnyanmauli Infra Solution, Medha



Mr. Rohit Dnyaneshwar Wangde

[B.E. (Civil Engineering), M.E. (Structural Engineering)]

Managing Director : Dnyanshree Institute of Engineering & Technology, Satara

- **Research Area** : Retrofitting of Structures by using FRP
- **Joint Partner** : Today's Enterprises
- **Structural Designer & Consultant**
- **Research Publications** : 4



Adv. Dhanwantari Rohit Wangde

[B.Com, LLB, M.B.A., Advance Diploma in HR]

CEO : Dnyanshree Institute of Engineering & Technology, Satara
: Shivsahyadri English Medium School, Satara

- **Director** : Saptam Hills Innovation Council
- **Proprietor** : Today's Coropack
- International Korean Awardee
- Rani Laxmibai Awardee
- SATARA Khel Ratna Awardee
- Women Astitva Awardee



Greetings,

It gives me an immense pleasure to express my sincere views in front of you.

I strongly believe that personality is the true representation of a person's inner thoughts. Visionary thinking, desire with devotion, and ethical accomplishments of the life missions are the major attributes of the personality. All these accomplishments should be beneficial to the society at large.

I am proud to be a successor of spiritually cultured Wangde family. I am always influenced by honest and painstaking efforts of my inspirations Late Shri.Raosaheb Bhausaheb Wangde (Master) and Late Shri.Bapusaheb Ramchandra Wangde towards development of the society. The Raosaheb Wangde Master Charitable Trust (RWMCT) was founded in the year 1994 by taking accountability to enlarge the domains of great efforts of both inspirations. The RWMCT is providing financial support, disseminating education in remote areas, supporting the orphan students, providing health-related services, and organizing various social events etc. The Bhai Wangde foundation is also equally functioning to fulfil the missions of Wangde family.

In today's emerging scenario, technological education is an important step for the holistic development of students. RWMCT's Dnyanshree Institute of Engineering and Technology (DIET) is one of the real-world ethical accomplishments of the RWMCT. Dnyanshree Institute is continuously developing the students by promoting human values. This is making them the responsible elements of the society. The conducive environment, strategically planned efficient teaching-learning processes, state of the art facilities, constant efforts towards research and skill developments, moral building programs and activities, social activities, sports and cultural activities, industry support, training and placements, etc. are the backbones of the Valued Education imparted at the delightful campus of the DIET.

We always welcome all aspirants to become an ethical and cultured technocrat through Dnyanshree Institute of Engineering and Technology.

Thank you.

Mr. Dnyaneshwar B. Wangde (Bhai)
Founder & Chairman



Greetings,

A warm welcome to you all to a pleasing Campus of the College.

This distinguished campus is a result of the creative thinking and contributions of the Management under the visionary leadership of Hon. Chairman Mr. Dnyaneshwar B. Wangde (Bhai). The campus is situated on the western side of the Satara city. Satara, a historical city, is about 100 km away from Pune city in western Maharashtra.

Imbibing knowledge based skills in ethical manners is always the key to face contemporary global challenges. The painstaking efforts of the Institute are nurturing the young aspirants efficiently and with worth education, Strategically devised pedagogical and supporting activities in liason with esteemed stake holders are resulting into inking of the various 'Memorandum of Understandings of the College with renowned educational institutes, industries, social organizations, bodies and clubs etc. Various Industries are sponsoring laboratory set-ups. Teachers and students are continually developing laboratory equipment, kits, trainers, set-ups etc. at the Institute. The 'e-Yantra' robotics laboratory, Centre of Excellence, and Incubation Centre etc. are some of the noteworthy resources at the Institute, ICT powered teaching and learning through exceptionally well ICT infrastructure helping students to interact with well qualified and experienced faculty impeccably. Such all resources are proving useful to the career development of the students at the institute. The College is consistently focusing towards the holistic development of students and shaping them to become a competent engineer.

The truthful and genuine efforts of Management, Faculty members, Staff, Students, Alumni, and other Stakeholders are justified by the memorable achievements of students and alumni in various domains.

I wish every success to all and appeal to experience these endeavors.

Thank you.

Prof. Dr. Ajay Dadasaheb Jadhav

- B.E. (Electronics), M.E. (Electronics Engineering)
- Ph.D. (Electronics Engineering)
- LMISTE, LMISI
- Experience : 36 Years
(R & D Engineer, Consultant & Teaching)
- **Former Member**, Academic Council, DBATU, Lonere
- **Approved Ph.D. Guide**, Shivaji University & DBATU
- **Member**, Academic Council Sharad Institute of Technology' COE, Ichalkaranji.
- **Member**, Board of studies, KIT College of Engineering (E&TC) Engineering
- **Member**, Rotary Club of Satara
- Two Patent Published (Mix Logic Design, Reconfigurable-ADC)
- 50+ Research Papers Published



Curricular & Co-Curricular :

- Well Equipped & Industry Supported Modern Laboratories
- Career Counselling and Student's Mentoring
- Centre of Excellence
- Students' Clubs and Chapters
- Incubation Centre
- Central Computing Laboratory
- Digital Library
- Experienced Faculty & Staff
- Language Laboratory
- Sound Academic Mechanism
- ICT Based & Ergonomically Designed Classrooms
- Industry-Institute Interaction Cell
- Workshops and Value added Training.

Training & Placements :

- Technical Training
- Soft Skills Training
- Aptitude Training
- Placement Training

Extra Curricular :

- Sports activities & Competitions
- NSS Activities
- Sensitization through Societal Activities
- Techno-Cultural Activities & Competition
- Alumni Meet

Supporting Facilities :

- Spacious Auditorium, Tutorial Rooms
- Drawing Hall
- CCTV Surveillance Systems
- Civil Engineering Workshops
- Electrical Engg. Workshops
- Institute Transportation Facilities
- Electric Generator
- Solar & Wind Power Generation
- Mechanical Engg. Workshops
- Gymkhana & Gymnasium
- Modern ICT Facilities
- Departmental Libraries
- Medical Facilities
- Fire Safety System
- Fire
- Food Court / Cafeteria
- Playground
- Yoga Centre



Internal Quality Assurance Cell (IQAC) was established at Dnyanshree Institute of Engineering and Technology, in the academic year 2020-21. Objective of IQAC is to enhance the quality of execution by developing quality policies, establishing academic and administrative processes, monitoring the execution, analyzing the outcome, providing feedback to stakeholders and reforming processes.

The cell functions at institute level in different pinnacles namely, Assessment, Teaching-Learning, Industry Liaison, Research & Innovation, Training & Placement, Infrastructure & ICT, Gender Sensitization, Students Activities & Sports and Continuing Education. These quality apexes conduct activities in their domains, pertaining to program outcomes. This ecosystem leads to holistic development of students and nurtures consciousness about value education among all stakeholders of the institute. IQAC contributes in the vision of the institute to achieve the excellence in higher education.



Alumni...

Dnyanshree Institute of Engineering & Technology has a registered Alumni association. Our Alumni are successfully contributing in the field of engineering at various national and multinational industries. The institute has witnessed more than 30 entrepreneurs among its alumni. The big figure in itself for any young age engineering institute.

The institute organizes biggest "Alumni Meet" every year. The purpose of the meet is to sensitize the existing students of the institute to the recent industrial developments, trends, techniques, platforms and technologies. It supports the students to identify the key areas of state-of-the-art skills, to be developed pertaining to employability and industry readiness. It also helps the institute to frame various value-added programs with the due course of academic transaction. Interaction of Alumni with existing students helps to motivate them to attain new heights and set new targets for their bright career.





Incubation Center :

(In Association with Saptam Hills Innovation Council)

In - House Laboratory Equipment Developments In :

- Hydraulic laboratory
- Physics Laboratory
- Pneumatic Laboratory
- Electrical Workshop & Machines

Technical Events & Value Added Programmes :

- Dnyanavishkar : State Level Project Exhibition / Competition
- Paper Presentation
- Seminars, Guest Lectures, Trainings
- Workshop /STTP on Intelligent Property Rights, Lean Manufacturing, Verilog, Python,
- Value added Programs on Artificial Intelligence, Arduino etc.
- Technical Paper & Model Presentation
- Patents & Book Chapters Publications by Faculty Members

Memorandum of Understanding :

- MITSUBISHI Electric India Pvt. Ltd.
- J.K. Engineers Pvt. Ltd.,
- Becon Gear Transmissionsn Pvt. Ltd.
- Microcraft Enterprises Pvt. Ltd.,
- SPION NDT and Engineering Pvt. Ltd.,
- FOSS IIT, Bombay
- Abhaysinharaje Bhosale Institute of Technology (Polytechnic), Shahunagar- Shendre, Satara
- Yashavantrao Chavan Institute of Science, Satara
- Inflection System & amp; Services, Pune
- Red Hat Linux Academy
- Centre of Excellence for Internet of Things
- Virtual Lab NODAL Center
- Shree Dhananjay Electrical
- ASM Tracks, Shirwal
- Sai Industries, Satara
- PreciTech, Pune

NEP Awareness...

Industry - Institute Summit :

- Value Creations in Academics
- Multi Disciplinary Approach in Projects
- Participation in NEP Programmes
- Training from Academic to Industry & Vice-Versa
- Curriculum analysis by industries experts.
- Implementation of Project based learning, Practical based learning

PLACEMENTS



**TECHNICAL
SKILLS**



APTITUDE



**PLACEMENT
GROOMING**



**CORPORATE
ATTITUDE**



**SOFT
SKILLS**



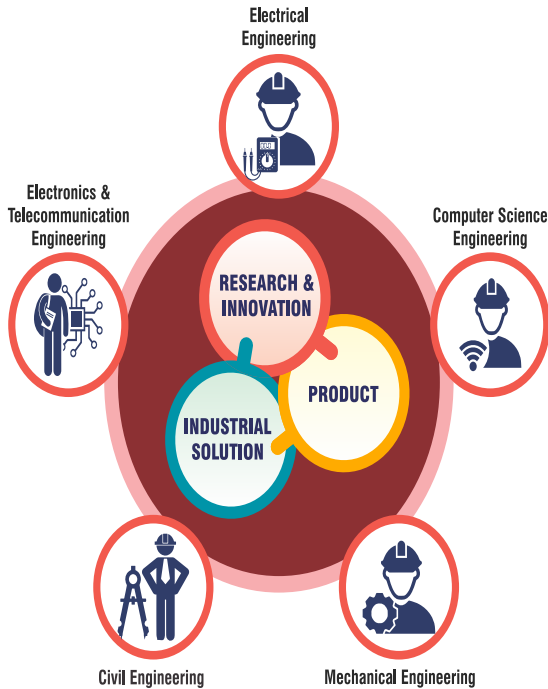
**INTERVIEW
SKILLS**



**REAL TIME
INTERNSHIP**

 Sujit Nikam Mechanical Engg. POWEE	 Pratik More Mechanical Engg. POWEE	 Shruti Dixit Mechanical Engg. POWEE	 Prathmesh Bodhe EATC Engineering POWEE	 Faiz Shaikh Mechanical Engg. POWEE	 Snehal Nalawade Mechanical Engg. POWEE	 Yash Kadam Mechanical Engg. POWEE	 Uddesh Tatpuje Mechanical Engg. POWEE	 Vaishnavi Ware EATC Engineering POWEE
 Udaykumar Mane Mechanical Engg. DeVai	 Vaibhav Gujar Mechanical Engg. DeVai	 Shreya Raokhande CS & Engineering DeVai	 Vivek Rokade CS & Engineering DeVai	 Vaishnavi Mane Electrical Engg. DeVai	 Shweta Pol Mech. Engg. DeVai	 Akshay Girge Electrical Engg. DeVai	 Prasad Junghare CS & Engg. DeVai	 Vaibhav Vetal Mech. Engg. DeVai
 Viraj Sankpal CS & Engg. DeVai	 Omkar Gharge CS & Engg. DeVai	 Shubham Shinde CS & Engg. NCIS	 Atharva Kulkarni CS & Engg. NCIS	 Nayan Ranjane CS & Engg. NCIS	 Pritesh Nikam CS & Engg. NCIS	 Amruta Pawar CS & Engg. Incoys	 Ranvir Dikshit Civil Engg. Incoys	 Somanath Barge CS & Engg. Incoys
 Sahil Pawar Mech. Engg. Incoys	 Nilesh Jadhav Mech. Engg. Incoys	 Akshay Gharge CS & Engg. Incoys	 Prathamesh Jagtap Mechanical Engg. Incoys	 Nikita Salunkhe Mechanical Engg. Incoys	 Jyoti Shinde E & TC Engg. Incoys	 Anuja Kadam Electrical Engg. KPIT	 Nisarga Dhanawade E & TC Engg. Incoys	 Tanushka Sawant E & TC Engg. Incoys
 Shrutika Mane CS & Engg. MESHBASE	 Rajashri Phadtare CS & Engg. Incoys	 Saniya Mulani Mech. Engg. Incoys	 Rupa Wadekar Mech. Engg. Incoys	 Aalisha Mujawar E & TC Engg. Incoys	 Saurabh Shinde CS & Engg. Incoys	 Tejal Kadam CS & Engg. Incoys	 Akshata Pawar CS & Engg. Incoys	 Asmita Shinde CS & Engg. Incoys
 Shivanjali Babar CS & Engg. Incoys	 Shivani Kulkarni E & TC Engg. Incoys	 Akash Awale Mech. Engg. Incoys	 Pranjali Jadhav E & TC Engg. Incoys	 Ronak Hirani E & TC Engg. Incoys	 Divyani More E & TC Engg. Incoys	 Harshwardhan Dixit Mech. Engg. Incoys	 Shubham Pawar Civil Engg. Incoys	 Anuja Ingawale CS & Engg. Incoys
 Shaikh Soyel Civil Engg. Incoys	 Aditya Pawar Mech. Engg. Incoys	 Rushikesh Dhole-Patil Mech. Engg. Incoys	 Prakash Jangid Mech. Engg. Incoys	 Rakesh Dalavi Mech. Engg. Incoys	 Milind Deshmukh Mech. Engg. Incoys	 Avdhut Shedge Electrical Engg. Incoys	 Mayuri Salunkhe Civil Engg. Incoys	 Akash Dhane Civil Engg. Incoys
 Utkarsh Dangare Mech. Engg. Incoys	 Hrutika Chavan E & TC Engg. Incoys	 Pranjata Jagtap CS & Engg. Incoys	 Rohit Nimbalkar Mech. Engg. Incoys	 Sakib Shaikh CS & Engg. Incoys	 Mahesh Mane E & TC Engg. Incoys	 Sanika Sapkal Mech. Engg. Incoys	 Gaurav Vaidya Mech. Engg. Incoys	 Pragati Suryawanshi CS & Engg. Incoys
 Sahil Pawar Mech. Engg. POWEE	 Sanjay Torane Mech. Engg. POWEE	 Akshada Sawant E & TC Engg. POWEE	 Touhid Sirajuddin CS & Engg. POWEE	 Utkarsh Dangare Mech. Engg. POWEE	 Pooja Jagtap CS & Engg. POWEE	 Asmita Shinde CS & Engg. POWEE	 Priyanka Kumbhar Mech. Engg. POWEE	 Piyush Pisal Mech. Engg. POWEE
 Vishal Jadhav Mech. Engg. POWEE	 Sourabh Sontakke Mech. Engg. POWEE	 Sakshi Rajmane Mech. Engg. POWEE	 Jairam Dhane Mech. Engg. POWEE	 Pooja Kadam CS & Engg. POWEE	 Rajashri Khare CS & Engg. POWEE	 Soham Ghole CS & Engg. POWEE	 Sweta Kale CS & Engg. POWEE	 Akshada Sawant E & TC Engg. POWEE
 Abhishek Gaikwad Mech. Engg. POWEE	 Kshitija Disale CS & Engg. POWEE	 Sairaj Mayane CS & Engg. POWEE	 Rushabh Jadhav Mech. Engg. POWEE	 Mahesh Pol Mech. Engg. POWEE				

Think Different.....Think Success.....Think Placement.....Think Dnyanshree



Dnyanshree Institute of Engineering & Technology believes in applying Engineering knowledge to solve live societal issues, cater industrial needs, furnish agricultural demands and to stride on technological developments. Thrust areas in above domains are identified and project problems are formulated. The project work is undertaken in one of the forms of industry sponsorship, inhouse development and incubation.

Definite mechanism is set for periodic assessment of the project work in the institute. In the biggest project exhibition, "Matrix" under Dnyanavishkar event, students demonstrate their project work in front of industry experts and compete with other institute's projects work as well. The institute exhibits around 140 major and mini projects every year in respective domains or in interdisciplinary domains. So far students have developed indigenous solutions for energy harvesting, agricultural needs, electric vehicles, 3-D printing, software application development and testing, model development, and more etc.



The outcome of project-based learning in the institute is evident by various national level prizes earned by students, publications of technical papers in reputed journals and conferences, patents filed by faculty members and incubation work, entrepreneurs.

Alumni Entrepreneurs	Organization
NON CIRCUIT BRANCHES	
CIVIL ENGINEERING :	
Bansode Swapnashil Tayappa	Pradhanmantri Gram Sadak Yojana ZP Office, Satara
Bhandari Vikram Babasaheb	ZP Contractor
Bhosale Vishal Baburao	Rajdhani Builders Developers & Suppliers, Tasgaon, Satara.
Chavan Rushikesh Dnyandeo	Private Contractor
Dalavi Prafull Prabhakar	Private Contractor
Gahine Pratik Prakash	Private Contractor
Ghadge Rohit Pandurang	Private Contractor
Jadhav Pornima Yashwant	Private Contractor
Pawar Suraj Arjun	UNIQUE HOUSE DESIGN, Mangalwar Peth, Satara
Pimpale Prathamesh Patangrao	Prathamesh Pimpale Engineers & Contactors, Laxminagar, Satara
Patil Shubham	KP'S Construction, 128, Jay Malhar Housing Society, Wade-Phata, Satara
Karanjagr Ajinya Shashikant	Mangalam Construction, Satara
MECHANICAL ENGINEERING :	
Deshmukh Abhijeet Ankush	Aristo India, Navi Mumbai
Shinde Vikram Vishwas	Delto Cashew Machines, Satara
Bhujbal Shubham Satish	R & T Technology, Satara
Jadhav Tushar Vijay	Spion NDT & Engg. Services, Satara
Mane Raviraj Khanderao	Ceramic Car Care, Satara
Bhosale Rohit Dilip	Bussiness (Ashok Leyland Sales & Services)
Godse Prajyot Prakash	Earth care Enterprises Satara
Balip Amit Abasaheb	Freelancing of Patent (Self Employed)
Kadam Rajesh Vilas	Auto Workshop, Tapola
Gore Sunil	PreciTech, Pune
Ghadge Akshay	Micro Craft Enterprises, Satara
Mane Sachin	SPION NDT Testing
Shaikh Shahrukh	SBK Engineers Pvt.LTD, Koregaon, Satara
CIRCUIT BRANCHES	
COMPUTER SCIENCE & ENGINEERING :	
Shaikh Rafik	Zainton Technologies, Pune
Dias Felex	Fdias Pvt.Ltd.,Pune
ELECTRICAL ENGINEERING :	
Pathan Shahbaj Zakir	Field Service Executive
	Luminous Power Technology (Franchises)
ELECTRONICS & TELE-COMMUNICATION ENGINEERING :	
Kenjale Nikhil	Enlive Data Analytics Pvt. Ltd Pune

Achievements & Awards...



'Upcoming Technical Educational Institute in Maharashtra' Award, from CMAI, in National Education Award 16 (NEA'16)



Students of Mechanical & E & TC Engineering
1st Prize in State Level Project Competition Rotarex - 2023



Felicitation for Success in
Rotarex - 2023



Special Mention Award
at 'VLSI 2020 IoT Design', Bangalore

University Merit Rankers...



Shubham Bhosale
(FE, SE Mech. Engg.)
1st Rank
(BE Mech. Engg.)
8th Rank



Jyoti Shedage
(BE E & TC Engg.)
2nd Rank



Shraddha Dhole
(Comp. Sci. & Engg.)
2nd Rank



Rohit Nalawade
(BE Mech. Engg.)
3rd Rank



Niranjan Jadhav
(BE Mech. Engg.)
5th Rank



Gauri Kulkarni
(BE E & TC Engg.)
5th Rank



Varsha Kadam
(Com. Sci & Engg.)
7th Rank



Kajal Gole
(Comp. Sci & Engg.)
8th Rank



Apurva Shivgan
(E & TC Engg.)
9th Rank



Pradeep Shedage
(BE Mech. Engg.)
9th Rank



Shaddha Rajpure
(E & TC Engg.)

Shivaji University Kolhapur
(Merit Scholarship)

Techno cultural Events & Sports...

DNYANAVISHKAR :

Dnyanshree Institute of Engineering & Technology celebrates biggest techno-cultural festival week every year, called as “Dnyanavishkar” & “Dnyanotsav”. Former is the platform to demonstrate technical knowledge and skills earned by students of the institute. It comprises various theme based technical events cum competitions, viz. contraption, program building, model developing, circuit designing, Robo Race, technical quiz, etc. The events are supervised and assessed by Experts from industry. Winners are awarded by prize money, mementos and certificates.



DNYANOTSAV :

The institute organizes the biggest cultural extravaganza, “Dnyanotsav”, the platform to glorify the rich heritage of our nation and to showcase the talent of students in terms of Art, Literature, Dance, Drama, Music, Competitions, Road Shows, Antakshari, Elocution, Rangoli, Debate and Funfare etc., along with cultural programs for students and faculties. Eminent personalities from relevant industries invited as judges to assess these competitions.

On this occasion, various prizes distributed, based on the performances of individual faculty and departments. Also the student having consistent bright performance awarded as 'Best outgoing student of the institute'.

Dnyanshree Krida Mahotsav :

The institute has an affluent gymkhana, wherein maximum indoor and outdoor games like Table Tennis, Chess, Carom and Football, Grass Ground, Cricket Ground, Volleyball Court, Kho-Kho Court etc. facilities of sports are placed. Annual sports competitions are held by the institute in the month of February. Students of the institute have represented at various University level competitions and get experience and motivation to perform at state, national and international level sports events.



Top Recruiters...



150+
Recruiters



600+
Placed Students



7.5 LPA
Highest Package



3.6 LPA
Average Package



ADMISSION PROCESS :

For First year / Direct Second year Engineering regulation of admissions and admission process visit the following websites.

<http://www.dtemaharashtra.gov.in>

<http://cetcell.mahacet.org>

Students are requested to visit above website for details and in case of any doubt or assistance, feel free to call us.

Required Documents :

- SSC Mark Sheet
- HSC Mark Sheet
- School Leaving/ Transfer Certificate
- CET/JEE Score Card
- Nationality/ Domicile Certificate
- Caste Validity Certificate (if Applicable)
- Non-Creme layer Certificate(if Applicable)
- EWS Certificate (if Applicable)
- Income Certificate
- Caste Certificate (if Applicable)
- Photo & Aadhar Card
- For Special Category Respective Documents are Required

Programmes Offered...

DEGREE PROGRAMMES	DTE-CODE	INTAKE	DIPLOMA (POLYTECHNIC) PROGRAMMES	DTE-CODE	INTAKE
CIVIL ENGINEERING	679719110	30	FIRST YEAR :		
COMPUTER SCIENCE & ENGINEERING	679724210	90	COMPUTER SCIENCE & ENGINEERING	679724210	60
ELECTRICAL ENGINEERING	679729310	30	ELECTRONICS & TELE-COMM. ENGINEERING	679737210	30
ELECTRONICS & TELE-COMM. ENGINEERING	679737210	60	SECOND YEAR :		
MECHANICAL ENGINEERING	679761210	30	ELECTRONICS & TELE-COMM. ENGINEERING		
			MECHANICAL ENGINEERING		



BHAI WANGDE FOUNDATION

मा. भाई वांगडे फाऊंडेशनची उद्दिष्टे

- अभियांत्रिकी, वैद्यकीय तसेच कला, विज्ञान, वाणिज्य आणि व्यवस्थापन महाविद्यालयातील होतकरू, हुशार विद्यार्थ्यांकरिता शिक्षणासाठी लागणाऱ्या मूलभूत सोयी व सुविधा पुरविणे.
- महाविद्यालयामध्ये शिकणाऱ्या विद्यार्थ्यांसाठी विविध उपक्रमांद्वारे (कार्यशाळा, सेमिनार, संभाषण कौशल्य इत्यादी) व्यावसायिक व्यासपीठाची ओळख करून देणे.
- महाविद्यालयामध्ये असणाऱ्या ग्रंथालयातील विविध विषयांवरील पुस्तकांमधून तसेच माहिती व तंत्रज्ञानाचा वापर करून इंटरनेटद्वारे लोकप्रिय प्राध्यपकांचे, संशोधकांचे शोधनिबंध वाचून, तसेच वेगवेगळ्या प्रबंधांचे माहितीपूर्ण अभ्यास करून विद्यार्थ्यांना स्वतःचे शोध, निबंध लिहण्यास प्रोत्साहित करणे.
- महाविद्यालयामध्ये शिकणाऱ्या तरुण हुशार, होतकरू व गरजू विद्यार्थ्यांकरिता शिष्यवृत्ती तसेच अर्थसाहाय्य, त्याचप्रमाणे विद्यार्थ्यांना संशोधनामध्ये प्रोत्साहित करण्याकरिता वेगळी बक्षिसे.

मा.भाई वांगडे फाऊंडेशन सहाय्य

- ज्ञानश्रीमध्ये प्रवेश घेणाऱ्या प्रत्येक विद्यार्थ्यास शिक्षणासाठी आर्थिक सहाय्य (आत्तापर्यंत २८०० + विद्यार्थ्यांना लाभ).
- ज्ञानश्री डिप्लोमा इंजीनिअरींगमध्ये प्रवेश घेणाऱ्या विद्यार्थ्यांना कमीत कमी फीमध्ये शिक्षण.
- ज्ञानश्री डिग्री इंजीनिअरींगमध्ये प्रवेश घेणाऱ्या विद्यार्थ्यांस विशेष अर्थ सहाय्य.
- अनुसूचित जाती-जमाती, व्हीजे एनटी प्रवर्गासाठी कमीत कमी फी मध्ये होस्टेल सुविधा.
- सामाजिक बांधीलकीतून दुष्कालग्रस्त विद्यार्थ्यांसाठी विशेष सहाय्य.
- कोरेगांव, वाई, उंब्रज, सातारा मधून बस सुविधा.

‘ज्ञानश्री’ उच्च शैक्षणिक गुणवत्ता, विद्यापीठ मेरिट लीस्टमध्ये विद्यार्थी, सातारा शहरामध्ये कॅम्पस प्लेसमेंट सुविधा देणारे एकमेव महाविद्यालय

ज्ञानश्री इन्स्टिट्यूट ऑफ इंजीनिअरींग अँड टेक्नॉलॉजीमध्ये

भाई वांगडे फाऊंडेशनतर्फे स्कॉलरशिप उपलब्ध आहे.

९ शिवसह्याद्री इंग्लिश मिडीयम स्कूल, शिवसह्याद्री भवन, राधिकारोड, सातारा ☎ ९०९६६१४१००



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