

ADMISSION CELL DETAILS

Sr.	Staff Name	Department	Contact No	E-Mail
1	Prof. Jayshree Pawar	Admission In Charge	9922887755 9225500600	Jayshree.pawar@keystonesoe.in
2	Prof. Tushar Shinde	Engg. Science	9970772477	Tushar.shinde@keystonesoe.in
3	Prof. Sonali Murumkar	Computer	9503568836	Sonali.murumkar@keystonesoe.in
4	Prof. Amrin Sheikh	AI & DS	8669098072	Amrin.sheikh@keystonesoe.in
5	Prof. Pankaj Karande	Mechanical	9545750161	Pankaj.karande@keystonesoe.in
6	Prof. Deepali Mital	E & TC	9665362006	Deepali.mital@keystonesoe.in

**AICTE Approved Courses on Offer at Keystone ACADEMIC YEAR 2025-26
[DTE CODE – 6808]**

Admissions Open For Academic Year 2025-26	Courses	Choice Code	Intake
	Computer Engineering	680824510	180
	Artificial Intelligence & Data Science	680826310	180
	Mechanical Engineering	680861210	60
	Electronics and Telecommunication Engineering	680837210	60

OUR RECRUITERS



AND
MANY
MORE...



KEYSTONE SCHOOL OF ENGINEERING



Near Handewadi Chowk, Urali Devachi, Shewalewadi, Pune: 412308

Phone : 9922887755 / 9225500600

www.keystoneschoolofengineering.com

DTE CODE – 6808



**Prof. Y. R. SOMAN SIR
FOUNDER DIRECTOR**



**By the Teachers !
of the Students !!
for the Society !!!**

About Institute:

Keystone School of Engineering established in year **2012**, approved by All India Council of Technical Education & affiliated to **Savitribai Phule Pune University**. We stand as a beacon of excellence in engineering education, offering students a transformative learning experience that prepares them to become leaders, innovators, and problem solvers in the global engineering community. With its commitment to academic excellence, interdisciplinary collaboration, and real-world impact, Keystone continues to shape the future of engineering and inspire the next generation of engineers.

Institute Vision :

To emerge as A world class knowledge Centre producing professionals of high academic acumen, committed to professional ethics, integrity & meaningfully contributing to national development.

Institute Mission :

- To achieve & uphold high academic and professional standards by providing quality education and training.
- To develop & encourage the originality, creativity, entrepreneurial spirit & professional leadership among the students.
- To create an environment conducive to academic growth & career development for all students so to achieve excellence in their chosen field.
- To respond to industry needs by offering curriculum relevant to changing needs of society & industry.
- To instill in students the belief in equality, dignity & the value of every person.
- To provide active student development programs, curricular & extra-curricular to foster student participation in social development & nation building.
- To create awareness in students about their obligation towards the society & nation.

KEYSTONE IS FOUNDATION THAT BUILDS FUTURE READY ENGINEERS

Creating Technocrats for future Industry

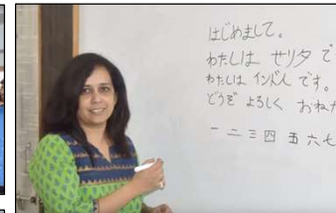
- Excellent Teaching Learning Environment
- State of the Art Academic Infrastructure
- Experimental Learning
- Problem based learning
- Internship
- Sponsored Projects
- Active Incubation cell
- Industry visit
- Centre of excellence

Developing Professional Leaders for Nation Building

- Active Student associations
- Vibrant Technical Clubs
- Foreign Language Training
- Departmental and Institutional Professional Chapters
- Industry Mentorship Program
- Project Competition and Hackathons participation
- Extension Activity organization
- National and International Conference Participation

Imparting Social, Cultural and Ethical Values

- Student Participate in State and national Level Cultural Competitions
- Annual Function – “Encore”
- Organizing Blood Donation
- Tree plantation in and out the campus
- Swachh Bharat Abhiyan in Neighboring Society
- International Yoga Day Celebration
- Festival and National Hero Birthday Celebrations



ACADEMICS & INDUSTRY EXPOSURE GOES HAND IN HAND

HEART OF ANY INSTITUTE IS THE TEACHER &
AT KEYSTONE WE HAVE POOL OF DISTINGUISH FACULTY MEMBERS

Everyone has completed Masters & most are with PhD Qualification

Average experience is above 10 Years

Best Teacher Awardees by National Agencies

Authors of various books in the field of Engineering

Authors of Books, Research Papers and Patent publication

Trained by Industries on various Recent Technologies



Guest Lectures & Workshops

Industrial visits

STATE OF ART INFRASTRUCTURE

Seminar Hall



Well Ventilated
Class Rooms

Conference
Room



Training &
Group Discussion

Computer
Laboratory



Library &
Reading room

Workshop



Cafeteria, Playground & Amphitheatre



INDUSTRIAL TRAINING LABORATORIES



START BRIGHT CAREER WITH KEYSTONE SCHOOL OF ENGINEERING

With Highest Package of 35 LPA & Average Package 5.5 LPA
We provide 100 % Placement Assistance

Our Key Placements



VISHAL BODKHE SMART 4 ENGINEERING, ITALY 35 LPA	YOGINI BANDEKAR RULMECA CANADA.LTD 30 LPA	SHWETA ZURE IBM 20LPA	SHASHANK VAIDYA LEAR CORPORATION 14 LPA	ABHISHEK PISE VERA SOLUTIONS 12.5 LPA	SONALI CHAVAN BRITISH PETROLIUM 12 LPA
---	--	------------------------------------	--	--	---

NEED BASED TRAINING WITH KEYSTONE EXCELLENCE CENTRE

	CYBERSECURITY ACADEMY	
Free Open Source Software Center of Excellence, in association with	Software Testing and Quality Assurance Center of Excellence, in association with	KeyStone Competitive Exam Cell Government Recruitment GRE GATE TOFEL
	ISTQB International Software Testing Qualifications Board	
		Artificial Intelligence & Data Science Centre of Excellence In association with

INDUSTRIAL MENTORSHIP PROGRAM



KEYSTONE ACHIEVERS "HALL OF FAME"



NATASHA SADAPHAL WINNER TAJ MISS INDIA PHOTOGENIC	AWEZ DAWNAK NATIONAL SHOOTING CHAMPION	SAMEER GAIKWAD MERCHANT NAVY	ANUSHA BHOSALE Electro Technical Officer MERCHANT NAVY
--	---	--	---



KEYSTONE CRICKET TEAM SHIVAJI KARANJAK WINERS	VAISHNAVI SUNDAR ASSISTANT ENGINEER GOVT OF MAHARASHTRA	ADARSH YADAV C1 : MARINE COMMANDO INDIAN NAVY
---	--	--



AJIT WALEPATIL CEO Indsys Software Industries	ANUSHKA JAWALKAR & SAKSHI KANK Founders & CEOBKSCART	SHRUTIK VIKHE IIM : BODHGAYA QUALIFIED	BHIMASHANKAR PATILGATE (AIR) : 84
--	---	---	---

AND MANY MORE...