



KEYSTONE ENGINEERING PLUS

Empowering Future Engineers



Welcome to the Keystone Engineering Plus Program at Keystone School of Engineering, where innovation meets education and excellence is the norm. Our program represents a revolutionary approach to nurturing the next generation of engineering talent. It's not just a curriculum; it's a comprehensive training experience that goes beyond traditional classroom learning.

Through strategic partnerships with leading companies and organizations, students in our program have the chance to apply their skills in real work environments. This hands-on experience provides invaluable industry exposure and networking opportunities that are essential for success in today's competitive world.

At Keystone Engineering Plus, we're committed to ensuring that our students have every opportunity to excel. That's why we offer a range of relevant certifications that are valued across borders. These certifications not only enhance your resume but also demonstrate your expertise and commitment to excellence in the field of engineering.



1. ADDITIONAL DEGREE OF DISTINCTION FROM SAVITRIBAI PHULE UNIVERSITY

Earning an additional degree of distinction with honors from Savitribai Phule University signifies a level of excellence and dedication that goes above and beyond standard academic requirements.



2. PROFESSIONAL SKILL DEVELOPMENT BASED ON INDUSTRY NEED

By adopting a proactive and industry-focused approach to skill development, organizations can equip individuals with the competencies and capabilities needed to thrive in today's dynamic and competitive business environment.



3. VARIOUS FOREIGN LANGUAGE TRAINING

Provides proficiency in various languages and emphasizes the worldwide reach of language learning.



4. INDUSTRY MENTORSHIP

Industry Mentors introduce mentees to key contacts, professional organizations, and career advancement opportunities, helping them build relationships and establish a strong professional presence.



5. PLACEMENT-FOCUSED TRAINING PROGRAM

It is designed to provide participants with the essential skills, knowledge, and resources needed to secure meaningful employment opportunities in their chosen field.

EXCITING OUTCOMES ARE ON THE HORIZON...

-  Internship from various Renowned Companies
 -  Global Certification from Technology Provider
 -  Globally Competent Engineering Graduates
 -  Industry Ready Professional
 -  Innovation & Entrepreneurship
 -  Enhanced Employability
- 

"Engineering is the art of turning dreams into reality, the science of making the impossible possible, and the heart of building a better tomorrow."

- 21 Industry Mentors
- 9 Mentees under 1 Mentors
- Assist mentees in navigating their career paths, setting goals, and achieving milestones.
- Support mentees in developing self-awareness, confidence, and resilience, both personally and professionally.
- Facilitate the transfer of knowledge, experience, and best practices from mentors to mentees.

- Soft Skill Training
- Industry Specific Aptitude Training
- Japanese Language Certification Training
- German language Certification Training

KEystone Engineering Plus

Degree of Distinction



An honors degree signifies not only the completion of a particular course of study but also a level of academic excellence that is recognized by the university.

Honours Degree

- Artificial Intelligence and Machine Learning
- Data Science
- Cyber Security
- Internet of Things
- Virtual and Augmented Reality
- System Engineering
- Electric Vehicle

Eligible Student

TE & BE
Computer
Engineering,
Electronics
and
Telecommunications

TE & BE
Mechanical
Engineering

Center of Excellence



Final Year : Job Ready Graduates

- Global Certification in Red Hat, Oracle AWS, ISTQB, Cyber Security etc.
- Hands on Industry Projects

Third Year :

- Industry-Relevant Technical Training of Red Hat, AWS, Software Testing, Cyber Security, Oracle etc.
- Industry Mentorship
- Foreign Language Training

Professionally Equipped Graduates as

- Cyber Security Specialist
- Red Hat Certified Engineer (RHCE)
- AWS Cloud Engineer
- Oracle Database Administrator (DBA)
- Software Developer/Engineer
- Systems Engineer
- Data Scientist/Analyst
- Software Testing Engineer
- IoT Engineer
- Embedded Systems Engineer
- Telecommunications Engineer



First Year :

- Fundamentals of Engineering
- Python Training



9922887755, 9225500600



foundation@shalaka.org



www.keystoneschoolofengineering.com



Near Handewadi Chowki,Pune – 412308