

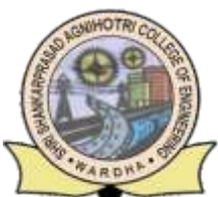
Internationally Accredited First Institute in the region



Approved by AICTE, New Delhi , F.No. Western/1-2809319420/2016/EOA
Recognised by Govt. of Maharashtra & DTE, Mumbai, Affiliated to RTM Nagpur University, Nagpur



Where
Education is Everything



JAI MAHAKALI SHIKSHAN SANSTHA'S

**SHRI SHANKARPRASAD AGNIHOTRI COLLEGE OF
ENGINEERING, BAPUJI WADI, RAMNAGAR, WARDHA
EN-4175**



Pandit Shri. Shankarprasad Agnihotri
President
Jai Mahakali Shikshan Sanstha



Shri. Sachin Agnihotri
Jt. Secretary
Jai Mahakali Shikshan Sanstha



Dr. R. M. Tugnayat
Principal
Shri Shankarprasad Agnihotri
College of Engineering, Wardha

Jai Mahakali Shikshan Sanstha



Jai Mahakali Shikshan Sanstha has emerged as one of the largest groups imparting education in Vidarbha region.

Pandit Shri Shankarprasad Agnihotri established this group in 1985 at the instance of his mother, late Smt. Ranibai Agnihotri, who was inspired by Mahatma Gandhi and Vinoba Bhave. As a result of dedication, motivation & efforts of the Chairman, the group has a stupendous growth of more than 20 institutions. In our campus we have education facility from pre-primary to post graduation in various disciplines.

The social commitment and humanitarian outlook of Honorable Pandit Shri Shankarprasadji

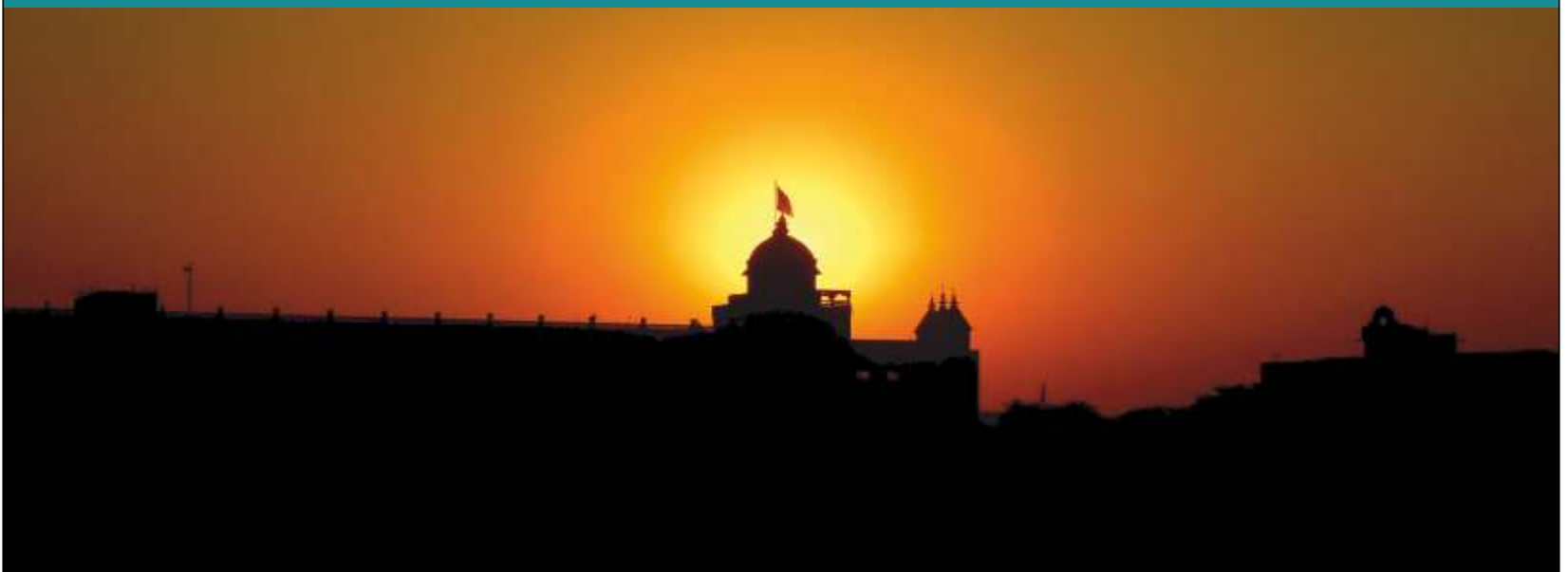
Agnihotri is reflected in various projects of JMSS. It includes schools for tribal and rural children at Pawanar, where they are given free lodging and boarding facilities. The sole aim of founder of JMSS. is to make it a "Center of Excellence" in the field of Education and Research.

Mission

Education forms a continuum and a basis for the development of human society. Only education can imbue people with the knowledge the sense of purpose & the confidence for building a dynamic, vibrant and cohesive nation.

Vision

To continue to be one of the best educational institution in both education and research, and to achieve greater recognition for our efforts in our chosen fields of endeavour. The world will look to us for future trends and innovations in education, research and technology. The institutions will build on its traditional of innovation, problem solving, value added education and intended satisfaction of students.





Surveillance Drone



Project Developed for Pani Foundation

Facilities

- Well Equipped Workshop & Laboratories
- Library with international journals
- Experts Seminars from Industrialists & Academicians
- Dynamic Training & Placement Department
- Personality Development & Corporate Training Programs
- ISTE Chapter for Students & Staff
- National Service Scheme
- In House Separate Hostel for Girls & Boys
- Canteen Facility
- Transport Facilities
- ICICI BANK ATM
- Wi-Fi Campus
- Huge Play Ground

Admission Criterion

For BE: The candidate must have secured 50% marks in Maths + Physics + Chemistry or Biology or IT or Biotechnology or Vocational in HSC (45% for backward category belonging to Maharashtra State)

The candidate must have appeared in JEE (main) or MHT-CET-2016 for Centralized Admission Process (CAP) of Govt. of Maharashtra refer www.dte.org.in



Solar & Wind Powered Bike

Computer Science & Engineering Intake:60



Computers are used in all fields. Computer Science and Engineering includes research, design, development of computer equipments and software.

Department of Computer Science and Engineering has well equipped laboratories with different operating environment with all software. We mostly focus in training our students to compete with the current technology.

Civil Engineering Intake:60

Civil Engineering is the oldest branch of engineering and had contributed greatly towards the civilization and society. It had the great career prospects globally due to huge infrastructural development. The study and work of civil engineer includes planning, designing, construction and maintenance of social infrastructure.

There is a huge career opportunity in public and private sector and the option of self entrepreneurship always remain open.



Girls Hostel



Electronics & Telecommunication

Intake:60

The Dept. offers a high quality undergraduate education that is relevant to current market trends and careers options. The highly experienced staff of the Dept. is dedicatedly involved in imparting the theoretical knowledge of the subjects of Engineering & Technology using different scientific methodologies and equal emphasis is given to its practical application which will help them in getting excellent job opportunities in private and Govt. sector.



Mechanical Engineering

Intake:120



Mechanical Engineering is the evergreen field of Engineering. This branch deals with analysis, design, manufacturing and maintenance of Mechanical Systems.

There is a wide scope for Mechanical Engineers worldwide. They can find jobs in Automobiles industry, Oil & Gas Companies, chemical Industry & many more options are available.



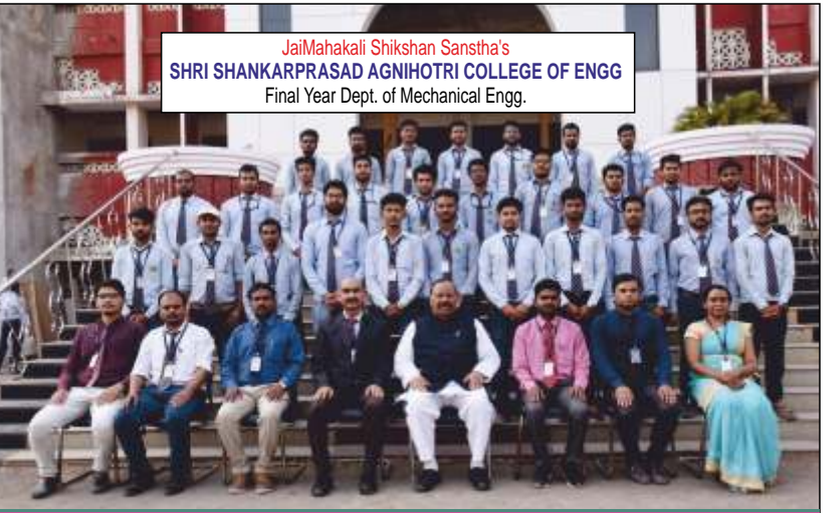
TRAINING & PLACEMENT

The T & P department of SSPACE has a unique infrastructure to support pre-placement talks, delivering the seminars, conduction of campus drive and organizing the pool campus process. The department has an entrusted & experienced team of members to organize and conduct the campus drive process in most effective and efficient manner. T & P department has taken the initiatives for arranging the campus drive & is in communication with following industries for conduction of future drives at our institute.





JaiMahakali Shikshan Sanstha's
SHRI SHANKARPRASAD AGNIHOTRI COLLEGE OF ENGG
Final Year Dept. of CIVIL Engg.



JaiMahakali Shikshan Sanstha's
SHRI SHANKARPRASAD AGNIHOTRI COLLEGE OF ENGG
Final Year Dept. of Mechanical Engg.



JaiMahakali Shikshan Sanstha's
SHRI SHANKARPRASAD AGNIHOTRI COLLEGE OF ENGG
Final Year Dept. of Computer Science & Humanities



JaiMahakali Shikshan Sanstha's
SHRI SHANKARPRASAD AGNIHOTRI COLLEGE OF ENGG
Final Year Dept. of Electronics & Telecom. Engg.



JaiMahakali Shikshan Sanstha's
SHRI SHANKARPRASAD AGNIHOTRI COLLEGE OF ENGG
Dept. of Applied Science & Humanities

For Admissions contact
Prof. Imran S. Khan, Head Dept. of Applied Sciences & Humanities
Cell : 9423544007

Principal
Dr. R. M. Tugnayat
Shri Shankarprasad Agnihotri College of Engineering, Sindi (Meghe), Wardha
Office : Ramnagar, Wardha - 442001 Tel. No. 07152 - 250007, 241075
Web: www.sspace.ac.in

