NBA Accredited Courses, AICTE, New Delhi.

Scholarship to SC, ST, NT, VJ, SBC, OBC & Minority Students As per Govt. of Maharashtra Norms

Boy’s & Girl’s Hostel @ Rs. 8000/- & 12000/-

Experienced Faculty, Wi-Fi Facility

100% Placement Assistance

World Class Infrastructure

Well Equipped Laboratories

Spacious Class Room with Audio Video Facility

Express Feeder, 135 KVA Generator

Tradition of Excellent Result

Among the 400 Engineering Colleges in Maharashtra 18 are accredited out of which SSGB is one

For details contact
Dr. R. P. Singh (Principal) 09823092665 • Prof. Rahul (Dean Academics & Admission I/C) 09823282905
Phone: 02582-224364, 221719-20, 222889. Fax: 02582-222889 E-mail: rps125@rediffmail.com, principal@ssgbcouet.com
**NBA Accredited Courses, AICTE, New Delhi**

### COURSES

<table>
<thead>
<tr>
<th>Bachelor of Engineering</th>
<th>Course Code</th>
<th>Intake</th>
</tr>
</thead>
<tbody>
<tr>
<td>Civil Engineering</td>
<td>517019110</td>
<td>30 (1st Shift)</td>
</tr>
<tr>
<td>Computer Science &amp; Engineering</td>
<td>517024210</td>
<td>60 (1st Shift)</td>
</tr>
<tr>
<td>Electrical Engineering</td>
<td>517029310</td>
<td>60 (1st Shift)</td>
</tr>
<tr>
<td>Electronics &amp; Communication Engineering</td>
<td>517037010</td>
<td>120 (1st Shift)</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>517061210</td>
<td>120 (1st Shift)</td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>517019120</td>
<td>60 (2nd Shift)</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>517061220</td>
<td>60 (2nd Shift)</td>
</tr>
</tbody>
</table>

### Master of Engineering

<table>
<thead>
<tr>
<th>Course Description</th>
<th>Intake</th>
</tr>
</thead>
<tbody>
<tr>
<td>M.E. Civil Engineering (Construction Technology &amp; Management)</td>
<td>18</td>
</tr>
<tr>
<td>M.E. Computer Engineering (Computer)</td>
<td>18</td>
</tr>
<tr>
<td>M.E. Electrical Engineering (Electrical Power System)</td>
<td>18</td>
</tr>
<tr>
<td>M.E. Electronics &amp; Communication Engineering (Communication)</td>
<td>18</td>
</tr>
<tr>
<td>M.E. Mechanical Engineering (Design)</td>
<td>18</td>
</tr>
</tbody>
</table>

**Hostel**
- 24 hours power supply with security.
- Wi-Fi facility in both hostels.
- Intake - 600 Boys & 225 girls.

**Library**
- 50,000 technical books & 1000 audio video CD.
- Separate reference section, Circulation Section, Reading Hall, Journals and Traditional Science Section.
- RFID software.
- E-library, IEEE, ASME, ASTM, ASCE, Science Direct, NPTEL videos @ 4000
- E-Books - Mac Grawhill

**Auditorium Hall**
- Fully air-conditioned with latest facilities.
- Power full audio system & LCD projector facility.

**Cafeteria**
- A well-furnished Cafeteria is located in between boys & girls hostel campus.
- A complete and planned food is served in a neat clean and hygienic surrounding.

**E-Campus**
- 12 Mbps Internet connectivity at all over the campus with Wi-Fi.
BANK FACILITY
- In campus 'The COSMOS Co-operative Bank Ltd.'
- ATM facility.

TRANSPORT
- College bus facility is available.

MEDICAL
- Own dispensary & Experienced Doctors.
- Regular check-up campaign for students.

MEDITATION CENTRE
At SSGB, 'Excelling means not just in studies but in life too. With the responsibility to create better citizens, SSGB has built the 'Shanti Dham', meditation temple which is set in the most appropriate and natural surrounding.

DEPARTMENTS

Mechanical Engineering
This department has been long recognized for the high quality of its academic and research programs. The graduate program in mechanical engineering is designed to educate engineers who will be in the forefront of the mechanical engineering profession, leading the way to new and improved engineering systems to transform energy, materials, and information to meet the needs of society. To achieve this objective, the program offers a breadth of research and study areas and facilities.

Electronics & Communication Engineering
Since its commencement, the primary objective of the department has been to impart quality education, training and research at the undergraduate, postgraduate levels in various areas of Electronics and Communication Engineering with broad emphasis on design aspects of electronic systems. The curriculum is so designed as to give adequate emphasis on Basic theory and practice of modern Communication Engineering.

Civil Engineering
Majority of the faculty have rich experience in academics. A sizable number of faculty members are engaged in research activities in frontiers of technology. The department has grown tremendously over the years. The department has developed strong links with building and construction industry.

Computer Science and Engineering
The Department of Computer Science and Engineering is an excellent department with well qualified and experienced staff. Students are trained in computer programming for engineering applications to meet the industry challenges.

Electrical Engineering
There is a vast scope for professional career in the public and private sectors dealing with Power, Machinery or Control, Generation, Transmission, Distribution and Utilization of Electrical Energy, with the design, production and operation of Electrical Machinery and apparatus of Control Systems for Industrial Applications.
TRAINING & PLACEMENT CELL ACTIVITIES

The Campus placement record of Shri Sant Gadge Baba College of Engineering & Technology has witnessed a significant rise during this academic year.

The placement processes of Shri Sant Gadge Baba College of Engineering & Technology are structured student driven & an initiative under the guidance of the faculty and the central placement office of the institute. The nature of the companies invited for our campus placement office of the institute. The nature of the companies invited for our campus placement varies each year & is based on the profile and preferences of students in the graduating batch. This practice facilities a better fit & match between the expectation of our students and the career profiles offered by the companies.

Training & Placement officer has put great effort to increase this up to between 60 & 70 percent. A large number of students have found plum jobs. The increase in mainly due to the intensive training of students in soft skill & rise in the career awareness among them.

New companies have also started visiting colleges in search for talent. Another important reason was the increasing demand for personal in the IT sector. “This has reflected positively in the placement records of the college. Now companies are recruiting third-year students so as to create a pool of reserve for them,” Prof. S.D. Deshmukh (T&P Officer) points out. To meet the growing demand college is gearing up fast. We have signed agreements with career and personality development in our institute for training of the students in soft skills. Special training programmes on emerging technology and soft skill development classes have become regular activities in morning & evening hours.

**Campus Placement of Students**

- THERMAX
- WIPRO
- iGATE
- KPIT Cummins
- Lucas-TVS
- TATA
- BOSCH
- HCL
- EMC
- COTNAG ELECTRONICS PRIVATE LIMITED
- Bridgestone
- ELTEK
- STERLING AND WILSON WORLDWIDE ELECTRIC CORPORATION LLC
- L&T Infotech
- PEPPERL+FUCHS
- torrent
- Power
- Reliance Energy
- KRYPS
- SIEMENS
- Primico

**Our Pride - Tradition of Gold Medals**

Address : Shri Sant Gadge Baba College of Engineering & Technology, Near Z.T.C., Bhusawal, Dist. - Jalgaon (Maharashtra)
Website : www.ssgbcoet.com; http://www.aicte-india.org/misappminority.htm