



Hindi Seva Mandal's (Estd. 1950)

Shri Sant Gadge Baba College of Engineering & Technology, Bhusawal

Approved by AICTE, New Delhi & Govt. of Maharashtra
ISO 9001-2015 CERTIFIED INSTITUTE



An I.S.O. 9001-2015
Certified Institute

NAAC Accredited, AICTE, New Delhi 'A' Grade

Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere.
(Technical University of Govt. of Maharashtra)

To promote Higher & Technical Education for Girls.

Special Fellowship for meritorious students & Hostel at 5000/- per annum for girl students

- ☞ B. Tech. & M. Tech. Degree from technological University (DBATU)
- ☞ To prepare Practical engineer, not paper engineer
- ☞ Updated Syllabus to reap benefits of industry interface
- ☞ Teacher's Training, Curriculum Design & Development Center
- ☞ Effective Placements through University centralized placement cell
- ☞ Innovative and creative environment through technological university funding



Hon. Vice Chancellor Dr. V.R. Sastry (DBATU) Visit to SSGBCOET

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

B.Tech.

DBATU

M.Tech.



For details contact -

Dr. R. P. Singh (Principal) M. 09503264444, Dr. Rahul (Dean A&A) M. 09665704444
Dr. Pankaj P. Bhangale M. 9422278026, Dr. G. A. Kulkarni - 9970052498,
Prof. A. V. Patil - 9665624444, Prof. S. B. Ojha - 9561504444,
Prof. A. P. Chaudhari - 7588009500, Prof. D. D. Patil - 9561294444



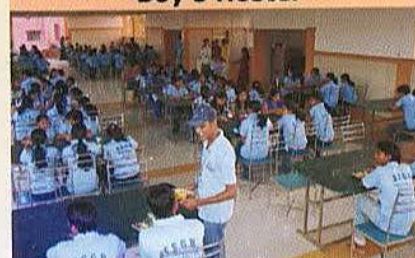
Faculty



Library



Boy's Hostel



Cafeteria



Classroom

U.G. COURSES (B.Tech.)

U.G. COURSES (B.Tech.)	DTE Course Code	Intake
Civil Engineering	517019110	60
Computer Science & Engineering	517024210	60
Electrical Engineering	517029310	60
Electronics & Tele Communication Engineering	517037210	60
Mechanical Engineering	517061210	120

PG Courses (M.Tech.)

PG Courses (M.Tech.)	Intake
Civil Engineering (Construction Technology & Management)	18
Computer Science & Engineering (Computer)	18
Electrical Engineering (Electrical Power System)	18
Electronics & Communication Engineering (Communication)	18
Mechanical Engineering (Design)	18

Hostel

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

Library

- 50,000 technical books & 2000 audio video CD.
- IIT, Mumbai library Membership & Virtual classroom
- Separate reference section, Circulation Section, Reading Hall, Journals and Traditional Science Section.
- Computerized Library with RFID software.
- E-library, IEEE, ASME, ASTM, ASCE, Science Direct, NPTEL Videos @ 4000, DELNET
- E-Books - McGrawhill

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

- 50 Mbps Internet connectivity at all over the campus with Wi-Fi.

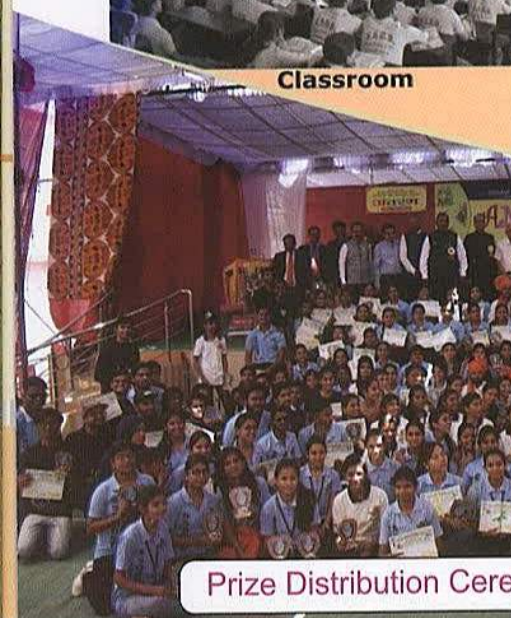
BANK FACILITY

- In campus 'The COSMOS Co-operative Bank Ltd.
- ATM facility.

TRANSPORT

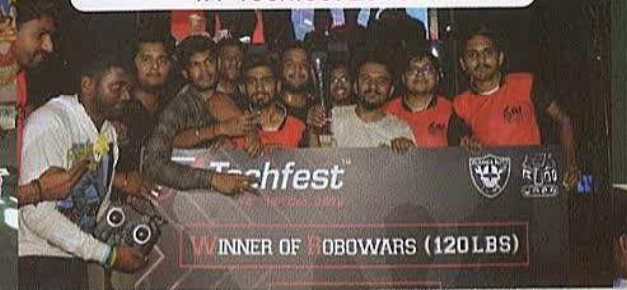
- College bus facility is available.

NEW U.G. COURSES, B.TECH	Intake
Artificial Intelligence & Data Science	60
Robotics	30



Prize Distribution Ceremony Antrang 2019

Team Gaj Cyborg Winner Robowar IIT Techfest 2018



WINNER OF ROBOWARS (120 LBS)

MEDICAL

- Own dispensary & Experienced Doctors.
- Regular check-up campaign for students.
- RO water plant.

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

Civil Engineering

The Civil Department has NBA Accredited by AICTE, New Delhi and ISO certified department. The department has a complement of highly qualified, dynamic and dedicated faculty. Majority of the faculty have rich experience in academics. A sizeable number of faculty members are engaged in research activities in frontiers of technology. The department has also developed strong links with building and construction industry. Besides high quality teaching and instruction at both UG and PG levels, the department is actively involved in Consultancy with Central Govt., State Govt., Industries and private sectors viz., Railway, Ordnance Factories, Power Sectors etc.

Computer Science and Engineering

Department of Computer Science and Engineering is enriched with highly qualified and experienced teaching faculty and industry oriented laboratory infrastructures. Students achieve their goals by developing LIVE Software Projects for commercial sector & industry work like Four Season's Pizza, Chaudhary Hero Motors, Kelkar Hospital & self Test Examination System (CET).

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.

Electronics & Tele Communication Engineering

Since its commencement, the primary objective of the department has been to impart quality education, training and research at the graduate, postgraduate levels in various areas of Electronics & Tele 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. Recent Developments in Electronics as well as Telecom sector will generate bulk job opportunity for students in this stream.

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 & 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.



Civil



Computer



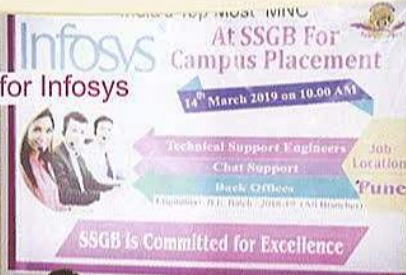
Electrical



Electronics & Tele Communication



Mechanical



Team Gear Lab. Participated in Gocart Design Championship 2019 at New Delhi

Our Pride



Team Blanka Botz , Winner Bitva Robotov International Championship 2018 At Russia (Second International Championship After FMB China in 2017)

MULTIDISCIPLINARY RESEARCH CELL

Multidisciplinary research cell in the institute is taking efforts to develop technical & professional skills in students. Their efforts are showing colours by laurels won by our students in various IITs, National & International competitions held at China & Russia.

TRAINING & PLACEMENT CELL ACTIVITIES

Training & Placement cell puts great effort to increase Placement percentage. Intensive training of students in soft skill & career awareness programmes are also arranged.

New companies have also started visiting colleges in search for talent. Special training programmes on emerging technology and soft skill development classes have become regular activities in morning & evening hours.

Our Proud Alumnis Serving the Industry Worldwide



Vaibhav Rane
Manager at
Reliance Ind. Ltd.



Mrunal Bhaskar
ICF,
Virginia (USA)



Kaushtubh Jha
IBM

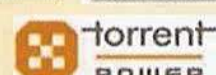


Shrinivasan Wairopkam
Sr. Engineer,
Govt. of Manipur, Imphal.



Jemil Patel
Commissioning
Electrical Engg.
Iraq.

Placement of Students



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 phone : (02582) 224364, 221719, 221720, 222889, Fax : 02582-222889 E-mail : rps125@rediffmail.com