

Dr. Sidramappa V. Itti
Principal
M : 96065 47799, 90351 74799

Shri S. G. Sambaragimath
Chairman
Phone : 0831-2407166

S. G. BALEKUNDRI INSTITUTE OF TECHNOLOGY

SHIVABASAVANAGAR, BELAGAVI - 590010 . KARNATAKA , INDIA

Phone: 0831-2407152 , Fax No; 0831-2407152

Email: principal@sgbt.edu.in / principal@sgbtbgm.in

www.sgbt.edu.in



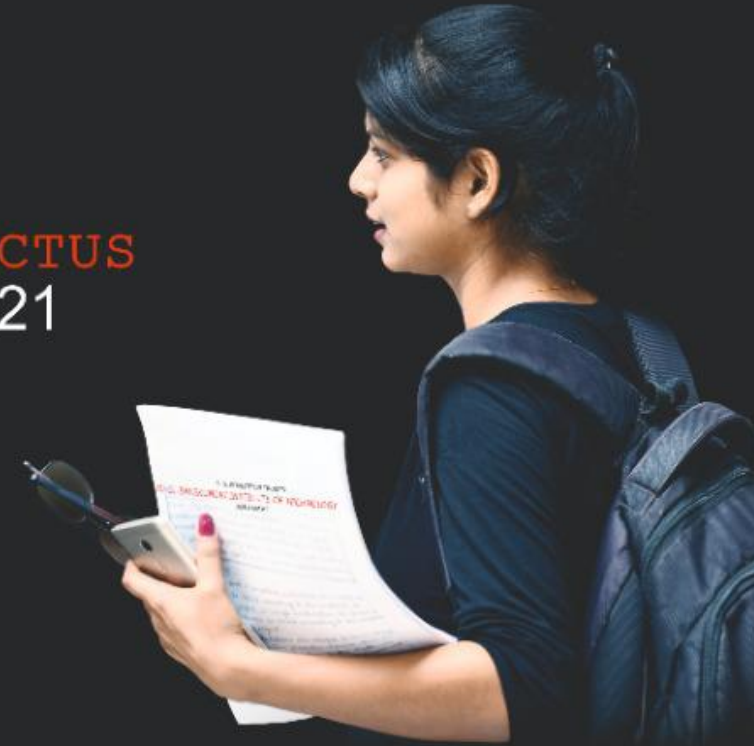
S S Education Trust's

S. G. BALEKUNDRI INSTITUTE OF TECHNOLOGY

Shivabasav Nagar BELAGAVI -10

• Approved by AICTE, New Delhi • Affiliated to VTU, Belagavi

**PROSPECTUS
2020-21**



CET CODE : E 175 COMEDK CODE : E 110 PG CET CODE : T 942



S. S. Education Trust's
S. G. BALEKUNDRI INSTITUTE OF TECHNOLOGY
BELAGAVI

ABOUT SSET :

Shri Sidrameshwar Education Trust (SSET) Belagavi was founded in 1975 by Parama Poojya Shri Dr. Shivabasava Swamiji of Rudrakshimath Nagnur, Popularly Known as Nagnur Swamiji. Today, SSET is one of the leading centers in Karnataka for learning and research. The Trust holds the distinction of running a number of schools, colleges, technical and technological institutes all over Karnataka thus aiding in empowering the society. Presently, SSET is headed by poojya Shri Dr. Tontada Siddhrama Swamiji, Yedeyuru Shri Jagadguru Tontadarya Samsathanamath, Dambal - Gadag and Nagnur Shri Rudrakshimath, Belagavi.

ABOUT SGBIT :

S. G. Balekundri Institute of Technology (SGBIT) Belagavi was founded in 2008 to create engineers who can DEFINE, DESIGN AND DELIVER Technology to improve people's lives. In all our pursuits, we lay profound emphasis on values to fulfill the universal goal of creating a happy and peaceful society. Today, SGBIT lies in the league of premier institutes of Karnataka and has a tryst with global standards in its commitment to bring up 'Engineers of Tomorrow'. Hence, while we Provide Engineering Education that is high-tech and research-driven, it is nonetheless environment -friendly and human.

WHY SGBIT.. ?

DEFINE
DESIGN
DELIVER TECHNOLOGY...

VISION

To impart Quality Education with Human values and emerge as one of the Nation's leading Institutions in the field of Technical Education and Research.

MISSION

Strive to encourage ideas, talents and value systems.

Guide students to be successful in their endeavour with moral and ethical values.

Build relation with Industries and National Laboratories to support in the field of Engineering and Technology.

Inculcate a thirst for knowledge in students and help them to achieve Academic Excellence and Placement.

Train and develop the faculty to achieve Professional, Organisational objectives, and excel in Research and Development



U. G. PROGRAMMES (B.E.)

CIVIL ENGINEERING



MECHANICAL ENGINEERING



ELECTRICAL & ELECTRONICS ENGINEERING



ELECTRONICS & COMMUNICATION ENGINEERING



COMPUTER SCIENCE & ENGINEERING



CHEMISTRY LAB



PHYSICS LAB



INFORMATION SCIENCE



TESTIMONIALS

SGBIT has definitely set some benchmarks in the academia and is relentlessly trying to achieve the heights in rendering the world class education.



Kavita Modagekar
Broadcom



Vaibhav Kulkarni
process Engineer,
Emirates Global Aluminium
Abudhabi

SGBIT is a place where you can find an amalgamation of learning, fun, culture, lore, literature and many such life preaching activities. I am thankful to Training & Placement cell, SGBIT For providing a platform to enhance my skills and an opportunity to showcase them



Kiran R Shindigar
4th Rank M.Tech. (Structural Engg.)

The exposure at SGBIT makes you a better man to face the challengers of the corporate world

OUR RECRUITERS





Shri S.G.Sambaragimath
Chairman

SALIENT FEATURE

- * Vibrant holy place situated in the heart of Belagavi
- * Well qualified and experienced staff
- * Well equipped laboratories
- * Scholarship for deserving students
- * Excellent academics and placement
- * Training for GATE/ UPSC/ KPSC Exams
- * On campus medical facilities
- * Eco-friendly and WIFI campus
- * NPTEL Center recognized By IIT, Madras
- * Effective mentorship
- * Indoor and outdoor games with gyms
- * Separate hostels for girls and boys
- * Good connectivity and transportation

CLASS ROOM



SEMINAR HALL



PG COURSES

M.Tech.in Structural Engineering

Research Centers

Ph.D. in Civil Engineering

Ph.D. in Mechanical Engineering

Ph.D. in Electronics & Communication Engineering

Eligibility as per Govt./AICTE/VTU Norms:

GM – 45% OBC, SC, ST – 40%
(Physics. Mathematics Compulsory &
Chemistry | Biology | Biotechnology |
Computer Sc. / Electronics

LANGUAGE LAB

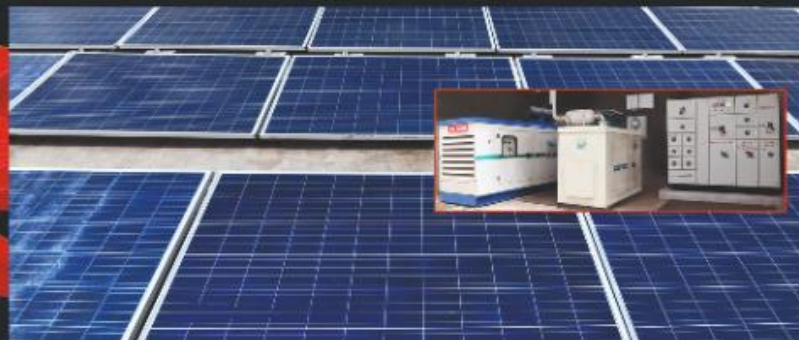


CANTEEN



HOSTEL

ECO - FRIENDLY



Dr. Sidramappa V. Itti
principal



OUR PLACEMENTS