

Shram Sadhana Bombay Trust's

COLLEGE OF ENGINEERING & TECHNOLOGY

BAMBHORI, POST BOX NO. 94, JALGAON- 425001. (M.S.)

Included Under Section 2(f) & 12(B) of the UGC Act, 1956 ISO 9001:2015 Certified

NAAC Accredited with B++ Grade (2.94 CGPA)



Placement Brochure

BE Electrical (2021-22)

Department of Electrical Engineering

Phone: (0257) 2258393, 94, 95 Fax: (0257) 2258392

Website- www.sscoetjalgaon.ac.in Email: sscoetjal@gmail.com

$\underline{Content}$

Sr. No.	Particular	Page No
01	Foreward	03
02	From HoD's Desk	04
03	Vision, Mission and Objective of Institute	05
04	About the Department	06
05	PEOs, POs & PSOs	07
06	Student Profile	09
07	Last Seven Year Placement	14
08	Contact	15

Foreword

Founded in 1983, Shram Sadhana Bombay Trust's College of Engineering and Technology, Bambhori, Jalgaon has a legacy of academic and professional excellence. It imparts knowledge in Engineering and Management. The faculty, staff, students and alumni have actively worked in cohesion to create conducive environment for preparing competent, value added and patriotic engineers of integrity of par excellence to meet global standards for societal development. In view of the changing trends in digital era, the institute has left no stone unturned in preparing knowledgeable, competent and value-added Electrical Engineers. The technical brilliance of the students coupled with the aptitude to learn and absorb new concepts, has paved way to accomplish their milestones. Given the right opportunity, I firmly believe that they can become one of the most treasured assets of any organization.

I am delighted to present before you the placement brochure for the year 2021-2022 of the under graduate course in Electrical Engineering. I also wish our students the best of luck in their future careers.

Dr. G. K. Patnaik

Principal

From HoD's Desk

Dear Recruiter,

Warm Greetings from SSBT, Jalgaon!

It is a matter of great pride for me to address you as a potential recruiter and talent seeker from Department of Electrical Engineering, SSBT's College of Engineering and Technology, Bambhori, Jalgaon. Ever since the establishment of this department it has been playing a very significant role in shaping the careers of aspiring young minds of Electrical Engineering students through inclusive development as dreamers of tomorrow.

The academic environment of teaching & learning in this department is unique with the latest knowledge and skills. The students in this department are innovative and creative with high ethical and moral values. The department has groomed the students to face the real world challenges and to be the good citizen of India.

I am pleased to convey that a batch of highly talented young students is ready to take up challenging responsibilities of the corporate world. I sincerely invite you to select the right talent for your esteemed organization and make them part of your development process and nation building.

I wish that the association between SSBT and your organization will be taken to greater heights in the current and forthcoming academic years.

Mr. V. S. Pawar

Head, Electrical Engg. Dept.

Vision, Mission and Objectives of the Institute



Vision: Today we carry the flame of quality education, knowledge and progressive technology for global societal development; tomorrow the flamewill glow even brighter

Mission: To provide conducive environment for preparing competent, value added and patriotic engineers of integrity of par excellence to meet global standards for societal development Objectives:

- To impart innovative teaching and learning
- To provide quality education with futuristic trends in engineering and technology
- To develop the institute as a research center foracademic excellence
- To ensure continual improvement in quality
- management system
- To inculcate social values, patriotism and professional ethics among students.

OUR INSPIRATION



 ${\bf Smt.}\ {\bf PRATIBHA}\ {\bf DEVISINGH}\ {\bf PATIL}$

Former President of IndiaFounder Chairperson, Shram Sadhana Bombay Trust



Dr. DEVISINGH R. SHEKHAWAT

Former Chairman, Governing BodyAn
Eminent Educationist
The Founder President of
Vidya Bhartai Shaikshanik Mandal,
Amravati



Shri, RAOSAHEB D. SHEKHAWAT

Chairman & Management Trustee Shram Sadhana Bombay Trust

About the Department

Department of Electrical Engineering was established in year 1999. The department is offering undergraduate and doctorate programs. The major attraction of the department is its well-equipped laboratories with high quality resources and facilities for the students and staffs.

Vision: To emerge as the leading Electrical Engineering department for inclusive development of students

Mission: To provide student-centered conducive environment for preparing knowledgeable, competent and value added electrical engineers.

Salient Features

- Experienced and qualified staffs
- Modern and well equipped laboratories.
- Departmental library with Internet Facility
- Sufficient quantity of computers.
- Modern age class rooms
- 400 km Long Electric Transmission Line Study Unit with different Protection scheme.
- Software like PSCAD, MATLAB, PLC & SCADA and ETAP.
- Department has maintained the top positions in the examination conducted by KBCNMU, Jalgaon by securing 1st Rank & Gold Medal during May - 2010, May-2011, May – 2012 and May 2021 examinations.
- Department has signed MoUs for Industry and Institution interaction.
- Long tradition of organizing guest lectures, training workshop and faculty development programs.
- Teacher Guardian Scheme.

Facilities

Following facilities are available in department -

- Well-equipped laboratories as per norms.
- Ventilated class rooms with audio and video facilities.
- Electrical Engineering Department laboratory is recognised as Ph.D. Research Laboratory at KBCNMU, Jalgaon (MS).
- Departmental library with adequate quantities of books and Internet facility.
- 400 km Long Electric Transmission Line Study Unit with different Protection scheme.
- Software like PSCAD, MATLAB, PLC & SCADA and ETAP.
- 315kVA, 11/0.433kV Distribution Transformer with off load tap changing arrangement.
- 110V, 5A Induction Type Over Current Relay, Differential Relay and Distance Relay as model.

PEOs, POs & PSOs

Program Educational Objectives (PEOs)

- **PEO 1. Core Knowledge** Electrical engineering graduates will have the knowledge of basic science and engineering skills, humanities, social science, management and conceptual and practical understanding of core electrical engineering area with project development.
- **PEO 2. Employment/ Continuing Education -** Electrical engineering graduates will have the knowledge of industry-based technical skills to succeed in entry level engineering position at various industries as well as in academics.
- **PEO 3. Professional Competency** Electrical engineering graduates will have the ability to communicate effectively in English, to accumulate and disseminate the knowledge and to work effectively in a team with a sense of social awareness.

Program Outcomes (POs)

- **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems
- **Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **Environment and sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- Ethics: Apply ethical principles and commit to professional ethics and responsibilities and

- norms of the engineering practice.
- **Function** effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- Communication: Communicate effectively on complex engineering activities with the
 engineering community and with society at large, such as, being able to comprehend and write
 effective reports and design documentation, make effective presentations, and give and
 receive clear instructions.
- **Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **Life-long learning**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Program Specific Outcomes (PSOs)

- Apply principles of engineering, electronics and computer science; basic science, mathematics (including differential equations, discrete mathematics and linear algebra) and laboratory skills for building, testing, operation and maintenance of electrical systems.
- Model, analyze, design, and realize physical systems, components or processes related to electrical engineering systems.
- Be prepared to work professionally in power systems engineering, control systems engineering and software industries.

Student Profile



Name: Kapil Wagh

Email: Kapilwagh187@gmail.com

Contact No.: 7721807082

LinkedIn Profile: https://www.linkedin.com/in/kapil-wagh-b24184181



Name: Prashant chandrakant wagh Email: pwagh28700@gmail.com Contact No.: 7743961606

LinkedIn Profile: https://www.linkedin.com/public-profile/settings



Name: Shankopal Mukesh Sudhakar Email: mukeshshankopal98@gmail.com

Contact No.: 9637865218

LinkedIn Profile: https://www.linkedin.com/in/mukesh-shankopal-00557a231



Name: DURGESH DILIP PATIL Email: patildurgesh083@gmail.com

Contact No.: 9265444868

LinkedIn Profile: https://www.linkedin.com/in/durgesh-patil-8a7002227/



Name: Haresh Shamuvel Gurav Email: hareshgurav08@gmail.com

Contact No.: 8830759039

LinkedIn Profile: https://www.linkedin.com/in/haresh-gurav-0424581a7



Name: Swapnil Sanjay Kharate Email: swapnilkharatej2@gmail.com

Contact No.: 8830323028

LinkedIn Profile: https://www.linkedin.com/in/swapnil-kharate-4b8947220



Name: Dhiraj Shrikrushna Chopade Email: dhirajchopade2018@gmail.com

Contact No.: 9325646498

LinkedIn Profile: https://www.linkedin.com/in/dhiraj-chopade-b35532236



Name: SANDIP JADHAV

Email: jadhav2001sandip@gmail.com

Contact No.: 7821812295

LinkedIn Profile: https://www.linkedin.com/in/sandip-jadhav-3592a922a



Name: Akshay Bhimsing Patil

Email: akshaypatil002333@gmail.com

Contact No.: 7378716090

LinkedIn Profile: https://www.linkedin.com/in/er-akshay-97a7a0222



Name: Sajid Najir Patel

Email: sajidnpatel89@gmail.com

Contact No.: 7709617110

LinkedIn Profile: https://www.linkedin.com/in/sajid-patel-1b7316212



Name: NANDKISHOR RAMDAS KHANDARE Email: nandkhandare2018@gmail.com

Contact No.: 9284888369

LinkedIn Profile: https://www.linkedin.com/in/nandkishor-khandare-616492215



Name: Dipak Ramesh Sawakare Email: dipaksawakare.18@gmail.com

Contact No.: 7057237631

LinkedIn Profile: https://www.linkedin.com/in/dipaksawakare



Name: PAWARA YOGESHWAR PRATAP Email: yogeshwarpawara11@gmail.com

Contact No.: 8805439372

LinkedIn Profile:



Name: Aniket Sanjay Mahajan

Email: aniketmahajan541@gmail.com

Contact No.: 7249627708

LinkedIn Profile: https://www.linkedin.com/in/aniket-mahajan-210487185



Name: Kiran prakash Khodape Email: khodapekiran01@gmail.com

Contact No.: 9960114943

LinkedIn Profile: www.linkedin.com/in/kiran-khodape-aa6347236



Name: Rohit Ankush Patil

Email: patilrohit94033@gmail.com

Contact No.: 8446152687

LinkedIn Profile: https://www.linkedin.com/in/rohit-patil-2411a6215



Name: Dnyaneshwar Ramesh Patil

Email: dnyaneshwarrpatil36@gmail.com

Contact No.: 9158938795

LinkedIn Profile: https://www.linkedin.com/in/dnyaneshwar-patil-1839a8209



Name: Hemant Vijay Pawar

Email: hemantpawar26102@gmail.com

Contact No.: 8459254214

LinkedIn Profile: https://www.linkedin.com/in/hemant-pawar-30684422a



Name: Ganesh shamkant shinde Email: gs151647@gmail.com Contact No.: 9765107374

LinkedIn Profile: https://www.linkedin.com/in/ganesh-shinde-a73346236



Name: Shashank Ramkrushna Girhepunje Email: shashankramkrushna99@gmail.com

Contact No.: 7385095843

LinkedIn Profile: https://www.linkedin.com/in/shashank-girhepunje-636533236



Name: Ganesh Baburao Ingale Email: ganesh84079@gmail.com Contact No.: 8407921080

LinkedIn Profile: http://www.linkedin.com/in/ganesh-ingale-a915111b9



Name: Saurabh Shrikrushna Kolhe Email: kolhesaurabh2000@gmail.com

Contact No.: 8805414259

LinkedIn Profile: https://www.linkedin.com/in/saurabh-kolhe-3867a4233



Name: Tejas Sunil Suryawanshi Email: tjssrwnshi@gmail.com Contact No.: 8668552307

LinkedIn Profile: https://www.linkedin.com/in/tejas-suryawanshi-685abb225



Name: Rucha Sharad Chaudhari Email: rucha25jan2001@gmail.com

Contact No.: 8668311347

LinkedIn Profile: https://www.linkedin.com/in/rucha-chaudhari-732b8220b



Name: Bhushan Mangesh Junagade Email: Bhushanjunagade007@gmail.com

Contact No.: 8208751400

LinkedIn Profile: https://www.linkedin.com/in/bhushan-junagade-519336203



Name: Siddhant Machhindra Salunke Email: siddhant146294@gmail.com

Contact No.: 7798851623

LinkedIn Profile: https://www.linkedin.com/in/siddhant-salunke-675990225/



Name: Patil Rahul Gulab Email: rahulp7179@gmail.com Contact No.: 9970729979

LinkedIn Profile: https://www.linkedin.com/in/rahul-patil-a67458227



Name: Pratik Suvarnsing Patil Email: pratik.patil5505@gmail.com

Contact No.: 7276552341

LinkedIn Profile: https://www.linkedin.com/in/pratik-patil-677926215



Name: Kanchan Balu More

Email: morekanchan710@gmail.com

Contact No.: 8788474091

LinkedIn Profile: https://www.linkedin.com/in/kanchan-more-884327236



Name: yogesh soma pawar

Email: yogesh141299@gmail.com

Contact No.: 7774943083

LinkedIn Profile: https://www.linkedin.com/in/yogesh-pawar-41b71b220



Name: AHIRE SHITAL DHAKALU

Email: shitalahire19971997@gmail.com

Contact No.: 9146295174

LinkedIn Profile: https://www.linkedin.com/in/shital-ahire-38634a236



Name: Nishant Dilip Upadhye Email: nittodx7@gmail.com Contact No.: 7738301699

LinkedIn Profile: https://www.linkedin.com/in/nishant-upadhye-374682177



Name: PARAG MANOJ SARAF Email: paragsaraf9@gmail.com Contact No.: 8602674946

LinkedIn Profile: https://www.linkedin.com/in/parag-saraf-87a273232/



Name: PUNAM DINKAR GHAIT Email: punamghait1999@gmail.com

Contact No.: 9767546381

LinkedIn Profile: https://www.linkedin.com/in/punam-ghait-4441131a6



Name: Rani Vilas Chavhan Email: chavhanr521@gmail.com

Contact No.: 8459414247

LinkedIn Profile: https://www.linkedin.com/in/rani-chavhan-6a1803220



Name: Mahima anil patil

Email: mahimapatil3082000@gmail.com

Contact No.: 7066207891

LinkedIn Profile: https://www.linkedin.com/in/mahima-patil-3ab535236



Name: Vaibhav Ramwshwar Deshmukh Email: vaibhavdeshmukh0758@gmail.com

Contact No.: 9730105328

LinkedIn Profile:

https://www.linkedin.com/in/vaibhav-deshmukh-2a2324236



Name: Bhushan Kiran Jadhav

Email: bhushanbhaujadhav@gmail.com

Contact No.: 9168926169

LinkedIn Profile:

https://www.linkedin.com/in/bhushan-jadhav-766163232



Name: Harshada sanjay shivade Email: harshanashivade7@gmail.com

Contact No.: 7558739005

LinkedIn Profile:

https://www.linkedin.com/in/harshada-shivade-6b753a236



Name: Rajput Rajsinh Ranjitsinh Email: rajrajputrr2233@gmail.com

Contact No.: 7776843226

LinkedIn Profile:

https://www.linkedin.com/in/raj-rajput-b7234b236



Name: Sushant Pankaj Kulkarni

Email: sushantkulkarni2711@gmail.com

Contact No.: 9503426026

LinkedIn Profile:

https://www.linkedin.com/in/sushant-kulkarni-27ab3a20a



Name: Jayshree Subhash Sapkale Email: jayusapkale7710@gmail.com

Contact No.: 7499002240

LinkedIn Profile:

https://www.linkedin.com/in/jayshree-sapkale-3377b822b



Name: Dnyaneshwar Sahebrao Patil

Email: dnyaneshwarpatil442000@gmail.com

Contact No.: 8007646347

LinkedIn Profile:



Name: DIPALI ASHOK AVHAD Email: dipaliavhad726@gmail.com

Contact No.: 7499289815

LinkedIn Profile: https://www.linkedin.com/in/dipali-avhad-46b66b230



Name: Dattatray Anil Birari

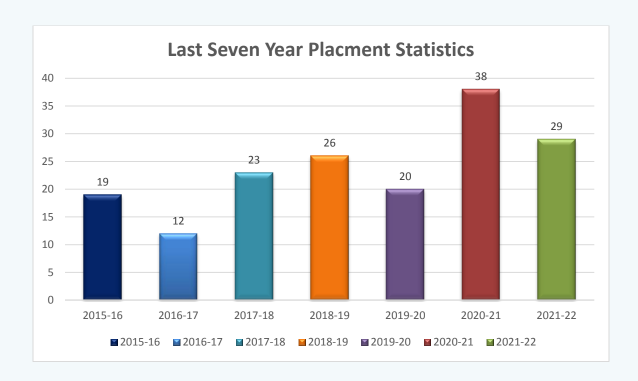
Email: dattatraybirari56712@gmail.com

Contact No.: 9764733309

LinkedIn Profile:

https://www.linkedin.com/in/dattatray-birari-955331236

Last Seven Year Placement Statistics



Contact

SSBT's College of Engineering & Technology,

Bambhori, Post Box No. 94, Jalgaon - 425001 (M.S.)

Tel.: 0257 - 2258393 / 94 / 95

Fax: 0257 - 2258392

Website: www.sscoetjalgaon.ac.in

Youtube: SSBT's WORLD - link: https://www.youtube.com/results?search_query=ssbt+world

Facebook: SSBT's COET Bambhori Jalgaon Link: https://www.facebook.com/SSBTCOETOfficial/

Mr. Vijay S. Pawar

M.E. (EPS), LMISTE

Associate Professor & Head

Electrical Engineering Department,

SSBT's College of Engineering & Technology, Bambhori, Post Box. No. 94,

Jalgaon - 425 001 (Ms)

(M) 9421637700

Email: vsp1232002@yahoo.co.in

Youtube: SSBT's WORLD - link: https://www.youtube.com/results?search query=ssbt+world

Facebook: SSBT's COET Bambhori Jalgaon - Link: https://www.facebook.com/SSBTCOETOfficial/