PLACEMENT BROCHURE

SSBT's College of Engineering & Technology Bambhori, Jalgaon (MS)

Department of Electronics & Telecommunication Engineering

2022-23 Batch



Shram Sadhana Bombay Trust's COLLEGE OF ENGINEERING AND TECHNOLOGY BAMBHORI, JALGAON (M.S.)

WE CHANGE

2 0257-2258393/94 ☐ 9284894088 ⊕ https://sscoetjalgaon.ac.in ■sscoetjal@gmail.com



National Assessment and Accreditation Council (NAAC)



Congratulations!

To all Stakeholders

Students, Parents, Alumni, Faculty, Staff, Principal and Management

Contents

Foreword	3
From HoD's Desk	4
Vision, Mission and Objectives of the Institute	5
About the Department	6
Student Profile	9
Activities in E&TC Dept	15
Contacts	20



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 Computer 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 Computer Engineering. I also wish our students the best of luck in their future careers.

Dr. G. K. Patnaik

PRINCIPAL



Dear Recruiters,

From HoD's Desk

Welcome to Department of Electronics &Telecommunication Engineering of SSBT's College of Engineering & Technology, Bambhori, Jalgaon.

I would like to introduce about our E&Tc students. In engineering sector electronics and Telecommunication engineering has its own importance. Electronics and Communication Engineering is growing day by day in every country. It has an important role from defense sector to space programs to the basic need of human beings including the internet to the entertainment industry. The E&TC Department course is affiliated to the Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon and approved by AICTE, New Delhi. SSBT's Department of Electronics and Telecommunication impart the outcome based education to make the students ready for industry requirements. At SSBT, students are encouraged to think unencumbered by prejudices, and understand what is beyond the obvious. We are confident that, in our students you will find – a good engineer, a hard worker and all that goes into the making of a good leaders. Recruiters, I cordially invite you to visit our beautiful campus and give an opportunity to our students to serve your esteemed organizations.

Dr. M.P.Deshmukh

Professor & Head

Email: rushimd@yahoomail.com

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 flame will 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 for academic excellence
- To ensure continual improvement in quality management system
- To inculcate social values, patriotism and professional ethics among students.

OUR INSPIRATION



Smt.PRATIBHA DEVISINGH PATIL

Former President of India Founder Chairperson, Shram Sadhana Bombay Trust



Dr.DEVISINGH R. SHEKHAWAT
Former Chairman, Governing Body
An Eminent Educationist
The Founder President of Vidya
Bhartai Shaikshanik Mandal,
Amravati



Shri.RAOSAHEB D.
SHEKHAWAT
Chairman & Managing Trustee
Shram Sadhana Bombay Trust

About the Department

In engineering sector electronics and communication engineering has its own importance. Electronics and Communication Engineering is growing day by day in every country. It has an important role from defense sector to space programs to the basic need of human beings including the internet to the entertainment industry. The E&TC Department course is affiliated to the KavayitriBahinabai Chaudhari North MaharashtraUniversity,Jalgaon andapprovedbyAICTE, New Delhi. The special highlight of department

- ➤ Departmental Computer Laboratory: 60+ terminal with internal LAN & internet wired and Wi-Fi facility.
- Major Software's like MATLAB, Code Composer Studio for DSP Practical, ORCAD &Ultiboard for PCB Design, XILINX for VLSI Lab etc.
- Major equipment's includes Klystron, Gunn diode based microwave benches, Color & B.W T.V. Trainer kit, VCR, Fax machine, Telephone Demo kits, Digital Storage Oscilloscope, AM/FM Generator.
- Organized Industrial Visit for final year students every year for industry interaction.

Various activities conducted by the department for the students are as

- Add-On Courses for development of students as per industry requirement.
- Value Added Courses for overall societal development of students.
- ■Career Oriented program.
- Expert Lectures from Industry persons for understanding recent trends of Industry.
- Personality Development & Soft Skill Training.
- Guidance for Competitive Examination.

Program Educational Objectives (PEOs)

- PEO 1. Core Knowledge To Build a strong foundation of Electronics &
 Telecommunication engineering required to solve engineering challenges.
- PEO 2. Employment/ Continuing Education To develop an ability to apply
 the technical skills for meeting the industrial needs of Electronics &
 Telecommunication field as well as academics.
- PEO 3. Professional Competency To empower the persona of Electronics
 & Telecommunication engineering graduates filled with professional and ethical responsibilities.

Program Outcomes (POs)

Engineering Graduates will be able to:

- **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 modelling 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.
- Individual and team work: 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)

Electronics & Telecommunication Engineering Graduates will be able to:

- An ability to apply the fundamental concepts and knowledge of core Electronics and Telecommunication engineering subjects for analysis, design and development of various electronics and telecommunication systems.
- An ability to solve complex Electronics and Telecommunication engineering problems using various electronic and telecommunication tools/equipment to demonstrate practical knowledge.
- Exhibit proficiency and knowledge of interdisciplinary environment in demonstrating the work efficiency for industry and society to achieve a successful career / entrepreneur.

STUDENT PROFILE

Name: PATIL GUNJAN PARASNATH Email: gunjanpatil140@gmail.com Contact Number: 8668982767

Resume: https://drive.google.com/open?id=1xiNpUB0dwqUbCqNFLw2L43rXj0qpEum

Name: Patil Vaishnavi Chandrashekhar Email: patilvaishnavi949@gmail.com

Contact Number: 8605519907

Resume: https://drive.google.com/open?id=1KdJPVWPYjOSp2myE24bBkbQhDuh04q7

Name: Hivarkar Komal Prakash Email: komalhivarkar25@gmail.com Contact Number: 8956606323

Resume: https://drive.google.com/open?id=1EYUcSBpyI005-yLYqu0JikjQarwopIV

Name: Salunkhe Revati Surendra Email: revatisalunkhe4@gmail.com

Contact Number: 9763773693

Resume: https://drive.google.com/open?id=1es16a5n_vW2MW9Epx6whUw34EzHpblc

Name: Deshpande Surbhi Nilesh

Email: surbhideshpande.2504@gmail.com

Contact Number: 7972259029

Resume: https://drive.google.com/open?id=14--waZEM5U4eSOP14gIXOz0C2TtIRYd

Name: Shimpi vaishnavi namdeo

Email: vaishnavi.shimpi2001@gmail.com

Contact Number: 9579360071

Resume: https://drive.google.com/open?id=1mHbd24mc-jFXWoXy_blsaksxUnig3wy

Name: KARUNA SUBHASH RATHORE Email: rathorekaruna910@gmail.com

Contact Number: 98262 48497

Resume: https://drive.google.com/open?id=1hR7xNUZOlnZ7YqPXsZO5ky3oH-3yBWt

Name: Nannaware shital Rajendra Email: snannaware640@gmail.com Contact Number: 9673119698

Resume: https://drive.google.com/open?id=1xpHPzGhBqI0M8k51qp-GGtCErhfSCXy

Name: Baviskar Neha Rajendra Email: nehabawiskar281@gmail.com

Contact Number: 9511891615

Resume: https://drive.google.com/open?id=1mPoYedhyvkqxkCjc0B1PTW95Ugh5nPy

Name: Patil Chetan Gyanu Email: chetanpatil2170@gmail.com

Contact Number: 7020552170

Resume: https://drive.google.com/open?id=1KybRujI9IQEDRzErA5nOCIwIa9Kwd-

Name: Joshi Atharv Pradip Email: atharvjoshi9901@gmail.com

Contact Number: 9284351582

Resume: https://drive.google.com/open?id=1qnrQmaIh-L9gAnFXWrg_05x6D4uEQ6c

Name: Gujar sejal Jayesh Email: Sejalgujar70166@gmail.com

Contact Number: 7049595813

Resume: https://drive.google.com/open?id=1XwmuGD2DEy0Jmk2f5hD3Dk_jH_Uwaiy

Name: SALUNKHE PRATHAM SHARAD Email: prathamsalunkhe11@gmail.com

Contact Number: 8454076093

Resume: https://drive.google.com/open?id=1SuoB_SKD5qhzdEwlwCnjwua98aQ2-_v

Name: BHAGAT NIKHIL YASHWANT Email: 27082001np@gmail.com Contact Number: 7972092540

Resume: https://drive.google.com/open?id=1TdjzN7ZLHBXm6fvvZgyzQDv7a0su3GF



























STUDENT PROFILE

Name: Malvekar Harshali Prabhakar

Email: hmalvekar@gmail.com Contact Number: 9689277577

Resume: https://drive.google.com/open?id=1khqHgBWsMgtJCy-KW3_GtGS34rE3GqF

Name: Sonone Piyush Ashok

Email: sononepiyush2002@gmail.com

Contact Number: 9403833479

Resume: https://drive.google.com/open?id=16XpKAX2hPjxPVkvFHzSwEFEsLR8mUXa

Name: Badgujar Jagruti Sopan Email: badgujarjagruti15@gmail.com

Contact Number: 7350199385

Resume: https://drive.google.com/open?id=1g-IvIJ0HQE_2x7psM0xN3dtdJOLp20l

Name: Ahuja Deep Mukesh

Email: deepahuja07.da@gmail.com Contact Number: 8329438667

Resume: https://drive.google.com/open?id=1-MKf7iuhA1GABuzdI4oTt0dl0vHId0m

Name: Chavan Nilesh Rajendra Email: nileshchavan2227@gmail.com

Contact Number: 7038096857

Resume: https://drive.google.com/open?id=1t_uoqZyEtvW1GB_RFQE85DWUCYdv8WX

Name: NAIR ANANDHU VINOD Email: toanandhu.nair@gmail.com Contact Number: 7387860222

Resume: https://drive.google.com/open?id=11NwG0aUpc9cI9iXsRJVtIV-G3_69Fx

Name: DEVRE PRIYA SAMADHAN Email: privadevre9881@gmail.com Contact Number: 9579290262

Resume: https://drive.google.com/open?id=1t_GJ00NWuymt97Lo9mLfBhQDz6Phtl0

Name: Bhawsar Vaibhav Manish Email: bhavsarvaibhav001@gmail.com

Contact Number: 8806211217

Resume: https://drive.google.com/open?id=1annaoQXVmVa3X3sSTCZhdS0Gxpd-V9d

Name: Jalamkar Dhanshri Ramdas Email: dhanujalamkar@gmail.com Contact Number: 72189 70560

Resume: https://drive.google.com/open?id=1UjGw_q8U9mDG8YeaWp9eZ-N7h-7aCU]

Name: Yash umakant Mali

Email: vashkumarmali2201@gmail.com

Contact Number: 9834535178

Resume: https://drive.google.com/open?id=11mVsf4xH7FKZmznkuxUVuvGPHE8xJOV

Name: Patil Priyanka Indrajit

Email: patilpriyanka22082001@gmail.com

Contact Number: 8080753339

Resume: https://drive.google.com/open?id=1w570060eY_u_xISzqsNm5d34ak-Jwy6

Name: PREM EKNATH BADGUJAR Email: badgujarprem1912@gmail.com

Contact Number: 9637730219

Resume: https://drive.google.com/open?id=1tv3YPgiXUeoei07PDT0GCrroWyTX-Ef

Name: Prathyani Gaurav Anil Email: gprathyani7578@gmail.com Contact Number: 7000371388

Resume: https://drive.google.com/open?id=17feFxlmiclobAHmVh7la8DRdHVS52Z

Name: Shaikh Faizan

Email: Imshaikhfaizan123@gmail.com

Contact Number: 9657560125

Resume: https://drive.google.com/open?id=1be7IPHTdgMsXKCnGSegDRswGAEwPeCD





























BE E&TC 2019-20 Batch Industrial Visit to MASS-TECH PVT LTD Jalgaon
Mr. N. M. KAZI, Dr. P. H. ZOPE, Mr. A. H. KARODE, Mr. S. K. KHODE, Mrs M. T. DESHMKH

2019/8/13-13-25











Quiz Competition conducted by ETESA on Gandi Jayanti 02/10/2019





Contacts

SSBT's College of Engineering & Technology,

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

Tel.: 0257 - 2258393 / 94 / 95

Fax: 0257 - 2258392

Website: <u>www.sscoetjalgaon.ac.in</u>

You tube: 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/

Dr. M.P.Deshmukh

Professor & Head E&Tc Department

Email: <u>rushimd@yahoomail.com</u>

<u>M-94222276792, 9420896792</u>

Dr. Nafees M. Kazi

Assistant Professor, Training & Placement Coordinator

E&TC Department

Mobile No: 9422980311

Email ID: nafeeskazi786@gmail.com

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/SSBTCOETOffici