Placement Brochure



B.E CIVIL (2021-22)



Department of Civil Engineering

SHRAM SADHANA BOMBAY TRUST'S

COLLEGE OF ENGINEERING & TECHNOLOGY,
BAMBHORI, POST BOX NO. 94, JALGAON- 425001. (M.S.)

Contents

Foreward	3
From HOD's Desk	4
FROM T & P Coordinator Desk	5
Vision, Mission and Objectives of the Institute	6
About the Department	9
Student Profile	10
Our Pride	17
Contacts	19



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



FROM THE HOD'S DESK

Dear Recruiters,

My sincere regards to all of you. I feel pleasure and pride to introduce my department with you.

Our college was established in 1983 at the auspicious hands of Her Excellency Smt Pratibha Patil. The department of civil engineering had been in establishment since then. It has several hall marks of excellence with it like being accredited by National Board of accreditation (NBA) thrice, being accredited by NAAC and having ISO certification. It has run post graduate courses and having Ph D courses also. The department is having senior and well qualified faculty, committed for the cause of academics. The department is having state of art infrastructure and the overall working ambiance is conducive for academic excellence. The laboratories have latest equipments and cutting edge technology. Advanced software are available. The department gives emphasis on real world exposure of students through expert lectures of industrial professionals, site visits, and extending consultancy services to various sectors.

The faculty not only focuses for academic excellence but also takes care of holistic development of students through amalgamation of extracurricular and co curricular activities in the curriculum. The department takes care so that the human values like patriotism, integrity, commitment towards societal service etc are inculcated in the students.

Our alumni are our brand ambassadors working at prestigious positions in Government and Private sectors. I am sure that wherever our students will go for their jobs, will prove their worth and set a benchmark of integrity, commitment and dedications.

Thank you

Dr. Mujahid Husain
Head, Civil Engineering Department
SSBT's College of Engg. & Technology, Jalgaon
<u>ermujahidhusain@yahoo.com</u>



FROM T & P COORDINATOR DESK

The world is changing rapidly and technology is the driving force. An engineer must have an ability to prove himself/herself as leader of the technological progression of society or nation. However mere technological excellence does not make a person a good engineer too. s/he must have develop many other characteristics like soft skills, leadership skill, entrepreneurship skills etc. S/he must not be a bookish worm, rather must have a good real world exposure and problem solving attitude. The overall objective is to make a graduate employable. The department keeps no stone unturned to achieve this goal. The department has a dedicated placement coordinator, that is myself who is committed to make the graduates employable and to finally see them well placed.

On behalf of SSBT, we extend a very warm welcome to all the recruiters for the placements 2020 -21 and look forward to a mutually rewarding relationship.

Mr. Pankaj Punase
Assistant Professor Department of civil engineering
SSBT's College of Engg & Technology, Jalgaon
Email—pankajpunase5@gmail.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 academicexcellence
- To ensure continual improvement in quality managementsystem
- To inculcate social values, patriotism and professional ethics among students.

OUR INSPIRATION



Smt.PRATIBHADEVISINGHPATI

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
BhartaiShaikshanikMandal,
Amravati



Shri.RAOSAHEB D. SHEKHAWAT Chairman & Managing Trustee ShramSadhana Bombay Trust

PROGRAM SPECIFIC OUTCOMES (PSOs)

- 1. Ability to apply theoretical knowledge for specific field applications: a civil engineering graduate must be able to identify the constraints of a real world problem and must be able to decide appropriate combination of technology to resolve the problem. S/he must be able to implement the solution.
- 2. Ability to work with advanced equipment: a civil engineering graduate must be able to deal with advanced equipments used for various civil engineering applications for faster and precise observations.
- 3. Awareness about alternative and blended construction materials: natural materials are getting scarce and their over exploitation is causing environmental damages. A civil engineering graduate must be aware about the applications of alternative and blended construction materials which are more sustainable.

PROGRAM OUTCOMES (POs)

- 1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. **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.
- 3. **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.
- 4. **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.
- **5. 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.
- **6.** 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.

- **7. 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.
- **8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **9.** Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. 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.
- **11. 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.
- **12. 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.

ABOUT THE DEPARTMENT

The SSBT's College of Engineering and Technology Bambhori, Jalgaon was established in 1983 at the auspicious hands of Her Excellency Smt. Pratibha Patil. Initially it had four courses, including one as Construction Engineering. In 1986 the name was changed to Civil Engineering. Since then the department has seen a long successful journey. It has a magnificent infrastructure, well developed laboratories, cutting edge technology equipments, latest configuration computers, and software. The staff members are well qualified, senior, and dedicated for the cause of academics. They write good research papers, regularly attend conferences, short term courses and FDPs to keep them updated. They have received huge grant from various agencies of the Government of India for carrying out Research Projects. The department offers consultancy services to the various Government agencies including PWD, University, Railways, Zilha Parishad, Private Contractors etc. the consultancy work includes material testing, verification of designs and third party audit of various types of construction works. These keeps the staff members exposed with the real world and gives them an opportunity to do societal service by technological inputs.

The department organizes various co-curricular and extracurricular activities for the holistic development of students. It includes Expert Lectures by Industrial Personnel, Alumni Interaction with students, site visits to Dams, reservoirs, construction sites, bridges, pre-stress factory, water treatment plant, wastewater treatment plant, ready mix plant etc etc.

ACTIVITIES CONDUCTED AT CIVIL ENGINEERING DEPARTMENT:

Group Discussion

Mock Interviews

Quiz competition

Teachers day celebration

Freshers' welcome

Farewell party

Students Profile



Name: PATIL PAWAN RAMKRISHNA

Email: ppvict1234@gmail.com Contact Number: 7620590290

CGPA: 7.79

Resume: https://drive.google.com/file/d/1YOviqMk0H1OckU6WgZ7GcAouInI3

Z5wL/view?usp=drivesdk



Name: BORSE ABHAY GULABRAO Email: abhayborse123@gmail.com Contact Number: 7249683018

CGPA: 10

Resume: https://drive.google.com/file/d/1e0GAu3eZDXUxKvXPZR5bmwCF9

ZxwlOBp/view?usp=sharing



Name: MAHALE UMESH CHHOTU Email: umeshmahale2470@gmail.com

Contact Number: 8329202843

CGPA: 8.23

Resume: https://drive.google.com/file/d/1Mdl501JG-50c056ilWuzPPzWjXgBb9AR/view?usp=drivesdk



Name: TEJAL RAVINDRA PATIL Email: patiltejal550@gmail.com Contact Number: 9309725574

CGPA: 9.34

Resume: https://drive.google.com/file/d/14hnuk9sJ5-puwuiF3fmmrbfpCL_EUz9g/view?usp=drivesdk



Name: JALAMKAR VAISHNAVI SHRIKRISHNA

Email: jalamkarvaishnavi@gmail.com

Contact Number: 9284922845

CGPA: 9.77

Resume: https://drive.google.com/file/d/1APGwUYZ6XbUljEEMuQE7oXZjsF

TTnpJC/view?usp=drivesdk



Name: Valvi Dixica Pratap Email: dixicavalvi@gmail.com Contact Number: 9527071937

CGPA: 8.37

Resume: https://drive.google.com/file/d/1c5pskYulV6JDnRBE3VVN7jN

jEjnTBXv-/view?usp=drivesdk



Name: PATIL CHETAN VISHNU

Email: chetanpatil9421734966@gmail.com

Contact Number: 9834918391

CGPA: 9.21 Resume:

https://drive.google.com/file/d/1bHg0sz0Zu8HuH2qMZwLe8AULpNKJ

anZB/view?usp=drivesdk



Name: CHAUGAONKAR PRANAV SANJAY

Email: pranavkoli81@gmail.com Contact Number: 7709711157

CGPA: 7.5 Resume:

https://drive.google.com/file/d/18yLmJI__ByJyP_LUJTYiiB6PoH6hHE

Xd/view?usp=drivesdk



Name: DAMBARE UJWALA MOHAN Email: ujwala.d2000@gmail.com Contact Number: 8080389168

CGPA: 9.09

Resume: https://drive.google.com/file/d/1PWgiLuK81g48Q9INDnKi94h

5djVhyMbu/view?usp=drivesdk



Name: Yadav Soniya Rajendra Email: soniyaryadav86@gmail.com Contact Number: 8830804210

CGPA: 9.54

Resume: https://drive.google.com/file/d/1uNYsRXB7fZ97_tq9W_-

krg_na73LQkg5/view?usp=drivesdk



Name: PATIL GANESH SHAMLAL Email: ganeshpatil4659@gmail.com Contact Number: 9970633757

CGPA: 7.35

Resume: https://in.docworkspace.com/d/slJKEiL-SAdzt9pEG



Name: Patil Tejas Jitendra

Email: tejasp23052001@gmail.com Contact Number: 7769036973

CGPA: 8.41 Resume:

https://drive.google.com/file/d/18fdUrvd2bKdC5tba1XdEkdTQi hzwlss/view?

usp=drivesdk



Name: PAWAR BHUSHAN ARUN Email: bhushan210056@gmail.com Contact Number: 9309983597

CGPA: 90.26

Resume: https://sites.google.com/view/bhushan-pawar21/home



Name: THAKUR SHASHIKANT VILAS Email: thakurshashikant575@gmail.com

Contact Number: 7499902193

CGPA: 7.68 Resume:

https://drive.google.com/file/d/10eRUYiVHwgzeRT0AOPZBi0L5QDGQ5B-

3/view?usp=sharing



Name: Wani madhusudan anil

Email: madhusudhanwani0990@gmail.com

Contact Number: 9730318542

CGPA: 8.48 Resume:

https://drive.google.com/file/d/1ZGVZFVzLM2Ox3t SJ ywCcPFbhgWvez6/vi

ew?usp=drivesdk



Name: Khan Aaqib Ahemad Zakir Khan Email: aaqibkhan98.zk@gmail.com Contact Number: 8408861071

CGPA: 9.12

Resume: https://drive.google.com/file/d/1jpxa n6xgnzboWiYLpSGc1a-

EH8lxq-o/view?usp=drivesdk



Name: Wadile Vaishnavi Anil

Email: vaishnaviwadile65@gmail.com

Contact Number: 9765791372

CGPA: 8.84

Resume: https://drive.google.com/file/d/1192-

xt0WVB2uxXe24km4daCN8eg9Bzvn/view?usp=drivesdk



Name: Sapkal Harshal Shantaram Email: sksapkal1@gmail.com Contact Number: 9158186879

CGPA: 8.69 Resume:

https://drive.google.com/file/d/1ZulCPA8A86E79xp9vo6GWjLuG5DcAwP0/vi

ew?usp=drivesdk



Name: Sapkale Asmita Pratap Email: asmitasapkale167@gmail.com Contact Number: 7020677829

CGPA: 9.14

Resume: https://s.amsu.ng/GNABWdV3z19N



Name: DNYANESHWAR RAVINDRA SONAWANE

Email: idrs6303@gmail.com Contact Number: 8788868174

CGPA: 9.15 Resume:

https://drive.google.com/file/d/18UuE7ZcMzZxolpZKpSS8C1KCT3eT55SA/vi

ew?usp=drivesdk



Name: Ganeshkar ujwala uddhav Email: uganeshkar@gmail.com Contact Number: 7972485328

CGPA: 9.36 Resume:

https://drive.google.com/file/d/1IFXEuK5Z7tL3Z2SFVCuuu6QYFF8Z8k8S/vie

w?usp=drivesdk



Name: Patil Ashwini Vilas Email: er.ashwini83@gmail.com Contact Number: 9172381883

CGPA: 9.22 Resume:

https://drive.google.com/file/d/1QcGJu2P3xgtNGy_Bi23Lkd2jGTmD-

M3x/view?usp=drivesdk



Name: Patil Vishal Rajendrasing Email: vp820280@gmail.com Contact Number: 8999202467

CGPA: 8.19 Resume:

https://drive.google.com/file/d/10aOK1_uvmdME6LKr8NwiMDCynHYWS2Vi/

view?usp=drivesdk



Name: Marathe Vijay Kishor

Email: vijaymarathe8446@gmail.com Contact Number: 8888216760

Solitact Number. 66662167

CGPA: 8.9

Resume: https://drive.google.com/file/d/1SwMw BqoJI7hH9kjmR7Arknbfo-

ILbCl/view?usp=drivesdk



Name: Bare Aman Suryabhan Email: amanbare28@gmail.com Contact Number: 9325624919

CGPA: 8.12 Resume:

https://drive.google.com/file/d/1BgWMx7RKvkYGq6KyS_s5L1y23xahJdTY/vi

ew?usp=drivesdk



Name: BIRHADE VIPUL PURUSHOTTAM

Email: vipulbirhade98@gmail.com Contact Number: 8380921409

CGPA: 7.81 Resume:

https://drive.google.com/file/d/19t5YVN f554Z08jo6ZgJz8 fvAwkGASn/view

?usp=drivesdk



Name: RANE ROSHANI SUBHASH Email: raneroshani25@gmail.com Contact Number: 7028577076

CGPA: 8.46 Resume:

https://drive.google.com/file/d/1nYx9oVyUzoKhPYqviuHlkbY81DQftPh7/view

?usp=drivesdk



Name: CHAUGAONKAR PRANAV SANJAY

Email: pranavkoli81@gmail.com Contact Number: 9284082893

CGPA: 7.5 Resume:

https://drive.google.com/file/d/18yLmJI ByJyP LUJTYiiB6PoH6hHEXd/view

?usp=drivesdk



Name: Vaware Komal Vishnu Email: komalvaware105@gmail.com Contact Number: 9834115700

CGPA: 9.39 Resume:

https://drive.google.com/file/d/1hjPR39 0ldx5XV72wqithaWMBmtvxaBr/view

?usp=drivesdk



Name: Vaware Shital Vishnu Email: vawareshital@gmail.com Contact Number: 9356518180

CGPA: 9.46 Resume:

https://drive.google.com/file/d/1EUSLM 1XbNi1v5SOgcSGl335129ZJgPD/vi

ew?usp=drivesdk



Name: More Nikhil Bhagwan Email: nikhilbmore88@gmail.com Contact Number: 9699398718

CGPA: 9.01

Resume: https://drive.google.com/file/d/1dFJ-

XET 1aCa2RxMGICBp71ka5KijnIA/view?usp=drivesdk



Name: Chaudhari Rahul Rajendra Email: chaudharirahul2422@gmail.com Contact Number: 7249675818

CGPA: 8.71

Resume:

https://drive.google.com/file/d/1Jyc8rEYyH0XFxgUeHLq9XXGo8_B0lGsL/vie

w?usp=drivesdk



Name: Sononi Amit Pritam Email: amitsononi3@gmail.com Contact Number: 9561728891

CGPA: 8.08

Resume: https://drive.google.com/file/d/1nb20inFb 7k-

yrQDHzdd9AqFH84442uu/view?usp=drivesdk



Name: Chaudhari Damini Dnyandeo Email: cdamini652@gmail.com Contact Number: 9730415482

CGPA: 9.17

Resume: https://in.docworkspace.com/d/sADaJq0Of2osl9NLWvaynFA



Name: Patil Devyani Anandrao Email: patildevyani647@gmail.com Contact Number: 7758940417

CGPA: 8.62

Resume: https://forms.gle/Zjz2GJNfbdX4hEJp6



Name: PATIL PAWAN RAMKRISHNA Email: pawanpatil1641@gmail.com Contact Number: 7620590290

CGPA: 7.98 Resume:

https://drive.google.com/file/d/1YOviqMk0H1OckU6WgZ7GcAouInI3Z5wL/vie

w?usp=drivesdk



Name: PATIL NILESH SANJAY

Email: nileshpatil13111999@gmail.com Contact Number: 8379969693

CGPA: 7.62 Resume:

https://drive.google.com/file/d/1SBqvIzUQBIJQhBmtR6HmbOoaGvfO5mry/vi

ew?usp=drivesdk



Name: More Pratik Vasant

Email: pratikvmore1899@gmail.com Contact Number: 8262876305

CGPA: 8.03 Resume:

https://drive.google.com/file/d/14vGcSQ9TzVUD1ckg1vH92kCu0Hj2UAwy/vi

ew?usp=drivesdk



Name: NEHA WANKHEDE

Email: nehawankhede1999@gmail.com

Contact Number: 9607733183

CGPA: 7.57

Resume: https://www.linkedin.com/in/neha-wankhede-4bab141b3



Name: MOHAMMAD SAJID ABDUL RAUF HALWAI

Email: mohdsajidhalwai@gmail.com Contact Number: 7447535382

CGPA: 8.46 Resume:

https://drive.google.com/file/d/1sizYj0Tq98wyjCRS1FWf3XSeelUz2oNJ/view

?usp=drivesdk



Name: Dhangar Chetan Ekanath Email: chetandhangar05@gmail.com Contact Number: 9527334530

CGPA: 9.16

Resume: https://drive.google.com/file/d/1ecJD6zHCc9HL-

g44fiG1UMTCCLjnIR1H/view?usp=drivesdk



Name: Nikam Bhimratna Anil Email: bhimratnanikam@gmail.com Contact Number: 888373083

CGPA: 7.86 Resume:

https://drive.google.com/drive/folders/1Lmrs07cR_8XAMWTFBwzfMniZMrco

NrF



Name: Sadavarte Amol Shreepat Email: amolsadavarte009@gmail.com Contact Number: 8806428967

CGPA: 8.6

Resume: https://drive.google.com/file/d/1-

8wolwrsjr1tAv4VDpv6 5VmTt HO8i-/view?usp=drivesdk

OUR PRIDE

The department of civil engineering is working since the inception of the college that is 1983. The department has in intake at UG level as 60. The laboratories of the department are recognized for doctoral research work. The department has undergone success full NBA accreditation in 2004, in 2008 and 2014. It has several feathers of academic excellence in its cap.

The department has qualified, experienced and dedicated faculty. Three staff members are Ph D and two are at final stage of completion of Ph D. One more is registered for Ph D. faculty is indulged in research paper writing, attending short term courses, trainings, and research projects. Laboratories of the department are equipped with modern equipments including computerized UTM and CTM, Permeability apparatus, UV – Spectrophotometer, Total Station, Digital Plannimeter, Standard Penetration Test Apparatus and Plate Load Test Appartus. In year 2019, Tapi Pat Bandhare department of the Jalgaon city needed Plate Load Apparatus for soil bearing capacity determination. SSBT's COET is the only institute in the region having available the equipment and it provided it to the Tapi Pat Bandhare.

The department has facilities for soil bearing capacity determination, testing of building and road construction material as per IS code, testing of water from drinking and construction perspective, wastewater testing, air quality sampling and examination from pollution control point of view.

Civil engineering department offers material testing and consultancy services to various Government department like Railways, Municipal Corporations, Gram Panchayat, PWD, ZP etc. and Private organization. It include quality testing of civil engineering materials, third party verification of civil work, and design verification

Revenue generation by all this is in the range of Rs 40 Lakhs per annum.



09-Mar-2019 भुसावळ Page 3

दित्य मराठी विशेष • बांभोरी येथील एसएसबीटीएस अभियांत्रिकीचे प्राध्यापक १८ विद्यार्थ्यांची उपस्थिती, महत्त्वपूर्ण घेतल्या नोंदी

उपसाच्या जॅकवेलसाठी घेतली प्लेट लोड चाचणी

संदीप जोगी । मुक्ताईनगर

तापी व विदर्भ पाटबंघारे विकास महामंडळाचा संयुक्त प्रकल्प असलेल्या 'बोदवड परिसर उपसा क्षेत्रातून पावसाळ्यात वाहून जाणारे पुराचे पाणी मुक्ताईनगर शहराजळील खामखेडा पुलाजवळ पूर्णा नदीतून १९८.५४ दलघमी पाणी बोदवड तालक्यातील जुनोने व जामठी येथील मातीच्या प्रशात टाकण्यात येईल. हे पाणी उचलण्यासाती पुर्णा काठावर गेल्या दोन महिन्यांपासून जॅकवेलचे काम सुरू आहे. ८ आयोगाने २०११ मध्ये २१७८ कोटी व मोताळा या पाच अवर्षण प्रवण

मार्चला जॅकवेलच्या 'पाया'साठी बेअरिंग कपॅसीटी तपासणीसाठी 'प्लेट लोड' चाचणी घेण्यात आली, यावेळी जळगाव पाटबंघारे विभागाचे उपअभियंता बी.आर. सिंचन' योजनेच्या पहिल्या टप्याचे चौधरी, कनिष्ठ अभियंता ए.यू. काम सरू आहे. हतन्र घरणाच्या मानकर, सहायक अभियंता एम.के. वाकचौरे, कनिष्ठ अभियंता एन.पी. गांधी यांचेसह बांभोरी येथील अभियांत्रिकी एसएसबीटीएस महाविद्यालयाचे प्रा. एस.बी.पवार, आर.एम.नेहेते, आधारसिंग पाटील, स्थापत्य अभियांत्रिकी विभागाचे १८ विद्यार्थी उपस्थित होते.

नदीच्या सिंचन क्षमता वाढणार नियोजन सरकारच्या

रूपये खर्चाच्या योजनेला मान्यता दिली होती. योजनेच्या पहिल्या टप्यात पंपगृह १ अ, पंपगृह १ ब, जुनोने साठवण तलावाचे ३०१ मीटर तलांकापर्यंतचे काम, उद्धरण नलिकेची एक रांग ही कामे पूर्ण करुन १४ हजार ९९४ हेक्टर सिंचन क्षमता निर्माण होईल.

होन रुपयात होगार काम दोन्ही टप्प्यांचे काम पूर्ण झाल्यावर योजनेद्वारे ४२ हजार ४२० हेक्टर क्षेत्र सिंचनाम्बाली येईल त्यात जळगाव जिल्ह्यातील २६ हजार ७२१ हेक्टर व बुलढाणा जिल्ह्यातील १५ हजार ६९९ हेक्टरचा समावेश आहे. बोदवड, मुक्ताईनगर, जामनेर, मलकापुर



जॅकवेल कामासाती प्लेट लोड चाचणी घेताना उपअभियंता बी आर चौधरी, पाध्यापक व विद्यार्थी

तालुक्यातील १०९ गावांचा योजनेत तलाव व ४३.९१ दलघमी क्षमतेचा समावेश आहे १२ किमीची जलवाहिनी

जामही तलाव भरण्यासाही उच्च अश्वशक्तीचे पंप वापरले जातील. १२०.७८ दलघमी क्षमतेचे जुनोने यासाठी मुक्ताईनगर येथील पूर्णा

नदीचे जॅकवेल वरुन २५०० मिमी व्यासाच्या दोन उध्दरण नलिका टाकण्यात येतील. या पाइपलाइनची

Material Testing Consultancy

Gauri kale has been university topper in final year civil engineering exams, 2021. She secured maximum marks amongst all girl students and garbed two gold medals.

,



Ms Gauri Kale 2020 – 2021, Overall University Topper

Department promotes student centric teaching and experiential learning. Students are allowed to select project topics, guides and batch mates of their choices and they are counselled for the projects. They are taken to site visits.



Technical Site Visits

Contact Address:

SSBT's College of Engineering & Technology, Bambhori,

P. B. No. 94, Jalgaon - 425001, Maharashtra

Contact Office: 0257-2258391/93/94, Fax:0257-2258392 Website: www.scoetjalgaon.ac.in, Mob. No-8857062190

Dr. Mujahid Husain

Head, Civil Engineering Department SSBT's College of Engg. & Technology, Jalgaon ermujahidhusain@yahoo.com Mob. No-8857062190

Mr. P. M. Solanki

Training & Placement Officer,
SSBT's College of Engg. & Technology, Jalgaon
Email- p_msolanki@rediffmail.com

Mr. Pankaj Punase

Assistant Professor, Training & Placement Coordinator,
Department of civil Engineering
SSBT's College of Engg. & Technology, Jalgaon
Email—pankajpunase5@gmail.com