

SHRI GAJANAN SHIKSHAN SANSTHA'S
SHRI SANT GAJANAN MAHARAJ COLLEGE
OF ENGINEERING, SHEGAON
Annual Report 2025–26
(Dr. S.B. Somani, Principal)

About the College

Shri Sant Gajanan Maharaj College of Engineering, established in 1983, is successfully operating under the aegis of Shri Gajanan Shikshan Sanstha, Shegaon. The college is recognized by the All India Council for Technical Education (AICTE), New Delhi, Approved by the Directorate of Technical Education (DTE), Maharashtra State, Mumbai, and is affiliated with Sant Gadge Baba Amravati University, Amravati. The institution has been awarded an A+ grade by NAAC and holds ISO certification.

For the academic session 2025-26, a total of 2,021 students are enrolled across 5 undergraduate and 5 postgraduate programs.

Accreditation and Evaluation

A committee of 9 experts from the National Board of Accreditation (NBA) visited the college on February 27, 28, and March 1, 2026, to evaluate five undergraduate programs.

Academic Achievements

Our students have consistently excelled in university examinations and merit lists. This year, 21 students secured positions on the University Merit List. Notably, Ms. Tejaswini Bhagat, a final-year Information Technology student, was honored with five gold medals by the University.

Placement Highlights

In the 2025-26 session, 113 students have been placed in various companies to date. The branch-wise placement breakdown is as follows:

The branch-wise breakdown is: Computer Science 19, Electronics & Telecommunication 19, Information Technology 16, Electrical 22, Mechanical 34, and MBA 03.

Computer Science & Engineering continues to be the most sought-after branch among students and employers. Reflecting this demand, the college submitted a proposal to AICTE, New Delhi, to increase the intake capacity of this program from 60 to 120 students starting from the 2025-26 session, which has been officially approved.

Various committees have been established and are fully operational at the college, as per the guidelines of AICTE and Sant Gadge Baba Amravati University.

Alumni Engagement

An Alumni Meet was organized on January 10, 2026, where 439 alumni registered, and 425 attended in person, showcasing strong engagement with our graduates.

Departmental Overview

Detailed information regarding each department is provided in the subsequent sections of this annual report.

Department of Electrical Engineering (Electronics and Power)

(Dr. S. R. Paraskar, Professor & Head)

Overview

- Undergraduate Students: 228
- Postgraduate Students: 6
- Faculty Members: 14
- Non-Teaching Staff: 15
- Final-Year Exam Pass Percentage: 77% (Summer 2025)
- Top University Rank: Ms. VaishnaviPesode – 2nd rank on University Merit List

Placements

- Final-Year Students Placed: 38
- Recruiting Companies:
 - A.B.B. Ltd., Nashik
 - Torrent Power, Mumbai
 - Reliance Industries, Mumbai
 - KiTech, Hyderabad
 - Schneider Electric, Mumbai
 - Scope T&M, Pune
 - Ather Energy, Bangalore
 - Fox Solutions, Nashik

Student Achievements

Sports

- Ms. Jayshree Shetye (Final Year): Gold Medal in Boxing – National-level "Khelo India" Games, Diu-Daman
- Pratik Tayade (Third Year): 1st Prize – University Chess Competition, awarded Colour Coat

Technical Competitions

- Nivruti Raut & Parth Deshmukh (Third Year): District-level awards in "Avishkar 2025" project competition
- Arpit There: 3rd position in "Avishkar 2025"
- National-Level Project Competitions:
 - Mr. Manthan Kolte – 1st Prize ₹5,000, "AIROQUEST" Drone Racing, Government College of Engineering, Jalgaon
 - Krunal Pisudde, Manthan Kolte & Pranav Harne – 1st Prize ₹51,000, "SPARK 2025" national project competition, MKD Institute of Technology, Nandurbar
 - Nivruti Raut & Rushikesh Payghan – 1st Prize ₹11,000, MIT-ADT University, Pune
 - Deepak Ingale & Soham Ambedkar – 1st Prize ₹10,000, VKBC College of Engineering, Malkapur

Cultural & Co-Curricular

- Sharvari Deshmukh (Final Year, Qawwali) and Dhanashree Danve (Second Year, Elocution): University Colour Coats, with Ms. Danve selected for Inter-University competition

Faculty Achievements

- Dr. Sudhir Paraskar (HOD): "Distinguished Researcher Award 2025" – ISRD
- Research Contributions:
 - 5 papers published in reputed journals
 - 6 papers presented at international conferences
- Best Paper Awards: Dr. Sudhir Paraskar, Dr. Saurabh Jadhav, Prof. Purushottam Bharambe, Prof. Ganesh Bonde, Prof. Ravishankar Kankale, Prof. Ravindra Manekar
- Prof. Ganesh Bonde: Awarded Ph.D.
- Prof. Pratik Dhabe: First rank district-level "Avishkar 2025," project selected for university level

Skill Development & Workshops

- MoU Signed: I Robots Innovative Solutions, Pune – Robotics Training
 - Final-Year Training: August 11–16, 2025
- Workshops:
 - "Industrial Automation" – Third Year (Nov 4–10, 2025)
 - "AutoCAD Electrical" – Final Year (Jan 1–4, 2026)

Industrial Exposure

- Second-Year Students: Thermal Power Plant, Paras (250x2 MW) – Power generation study
- Third-Year Students: 400 K.V. Substation, Akot Apatapa (Akola) – Real-time operations observation
- Alumni Support: Mr. Chandrakant Thakkar & Mr. Gopal Chopade

Student Chapter Activities

- IE(I) Electrical Student Chapter organizes expert lectures, competitions, and seminars to enhance practical knowledge and holistic development.

Department of Electronics & Telecommunication Engineering

(Dr. D. D. Nawgaje, Associate Professor & Head)

The Electronics and Telecommunication Engineering (ETC) Department is a cornerstone of the college, distinguished by its highly qualified faculty, skilled laboratory assistants, dedicated support staff, and disciplined students. The department offers a comprehensive academic framework for undergraduate (B.E.), postgraduate (M.E.), and doctoral (Ph.D.) programs.

Department Strength

- Faculty Members: 23
- Laboratory Assistants: 05
- Office Assistant: 01
- Attendants: 08
- Students: 461 (across 2nd, 3rd, 4th years, and M.E. programs)
- Ph.D. Research Scholars: 10

All departmental laboratories are recognized as university research centers, supporting both academic and research initiatives.

Faculty Qualifications

- Ph.D. Holders: 11 (from prestigious institutions including IITs, NITs, and top Indian universities)
- Ph.D. Pursuing: 07
- Master's Degrees (M.E./M.Tech): 02

The department has been accredited five times by the National Board of Accreditation (NBA), New Delhi, and currently holds a six-year accreditation (2019–2025).

Institutional Contributions

Faculty members actively contribute to institutional responsibilities, including:

- Dean (Academics and Examination)
- Coordinators for IEEE and ISTE student and faculty chapters
- Management of telecommunication systems (EPABX/PA System)
- Alumni coordination

Academic and Research Activities (2025–26)

- Organized numerous seminars, conferences, discussions, and technical skill programs on both virtual and physical platforms
- Conducted periodic examinations via virtual systems to ensure continuity
- Students actively participated in competitive exams such as GATE and CAT
- Faculty and students published research papers in national and international journals and conferences
- 30 students completed internships in various industries

Student Achievements

- Students consistently excel in engineering and technological competitions
- In 2025, two final-year students won 3rd prize in "Avishkar 2025" and were selected to represent the university at the state level
- Placements (2025–26 batch): 11 students already selected by national and international companies; recruitment ongoing

Research and Innovation

- Final-year students undertake innovative and interdisciplinary research projects under expert faculty guidance
- Promotes an environment for students to realize their latent potential in various fields
- Outstanding academic results with a 98.88% passing rate, including 3 students passing with distinction

Workshops and Training

- Organized 12 workshops and several skill-development programs for students and staff (both physical and virtual)
- Submitted grant proposals to AICTE and MSME

Faculty Recognition

Senior faculty frequently serve as guest speakers and expert evaluators at national and international conferences and reputed institutions, bringing prestige to both the department and college.

The department remains at the forefront of ensuring the holistic development of students, nurturing not only academic excellence but also social and life skills.

Department of Computer Science and Engineering

(Dr. J. M. Patil, Associate Professor & Head)

Academic Achievements

Undergraduate Program:

- Ms. Isha Gopal Nikam secured a merit position in university-level examinations with an SGPA of 9.51.

Postgraduate Program:

- Ms. Vaishnavi Sunil Kanherker achieved the first merit rank at the university.

Training, Placements, and Internships

- Students were offered job opportunities in various multinational companies.
- The training and placement process for remaining students is ongoing.
- Several students completed internships with attractive stipends in reputed multinational firms.

Online Learning and Certifications

- 206 students registered for NPTEL/MOOCs courses.
- 103 students successfully completed their courses and earned certifications.

Workshops and Training Programs

- Organized a 10-day training program on "Foundation for AI-ML" (March 5–15, 2025) for students of Shri Jawahar Navodaya Vidyalaya, Shegaon.
- The department received a fund of ₹55,000 for this program.
- CSESA Student Association conducted a skill development program titled "*Education to Innovation: Reconstructing Engineering in the Future*" on September 27, 2025, with alumna Ms. Gargi Tela (Ph.D. Researcher, IIT Jodhpur) as resource person.

Student Achievements in Competitions

- Mr. Rajveer Singh (Second Year):
 - 1st Prize, JIT Hackathon, Nashik (V.B. Kolte College of Engineering, Malkapur)
 - 1st Rank, Hackathon 5.0, Amity University
 - Active participation in YCCE Hackathon and *The Pitchers Game Ideathon* at Government College of Engineering, Amravati
- Mr. Vikas More (Third Year):
 - 1st Rank, Institute Level Hackathon
 - Received copyright for a QR-based attendance system
- Final-Year Students – Avishkar 2025 (District Level, Nov 14, 2025, Rajashri Shahu College of Pharmacy, Buldana):
 - First Prize: Krishna Vilas Kulthe & Mayuri Vikramsingh Tomar – *CET GURU* (AI-based personalized admission guidance platform)
 - Second Prize: Piyush Nandlal Agrawal & Nandini Jagdish Jambhulkar – *Test Tube.ai – Brew Your Brilliance*

Infrastructure Development

- Fund of ₹2,65,000 received to establish a Cyber Security Laboratory in collaboration with PHRONESIS Partner, Noida (led by alumnus Mr. Alok Tayal, CSE 1985–89 batch).

Faculty Achievements

- Dr. J.M. Patil (HOD):
 - Completed *Train-the-Trainer* workshop on AI, ML, and Deep Learning at Intel Unnati Lab (June–July 2025)
 - Received Bhishma Acharya Award (Nov 5, 2025) for contributions to research and education
- Dr. Narendra Kandoi & Dr. V.S. Mahalle:
 - Received Best Paper Award at ICMLBDA 2025 (Nov 7–8, 2025, MES College, Kerala) for "*Design and Development of Content Aware Image Retrieval System using Multi-Attention Residual Shrinkage CNN with AlexNet*"
- Prof. C.M. Mankar & Dr. V.S. Mahalle:
 - Completed TCS Virtual APEX FDP (Cyber Security) (Oct 6 – Nov 10, 2025)
- Dr. J.M. Patil & Prof. K.P. Sable:
 - Co-authored Data Structures (Alpha International Publication; available on Amazon and Flipkart)
- Several faculty members completed an International FDP on "Generative AI: Large Language Models" in Nov 2025.
- Dr. V.S. Mahalle awarded Ph.D. from Sant Gadge Baba Amravati University (Dec 5, 2025) under guidance of Dr. N.M. Kandoi.

Research and Innovation

- Faculty published 12 research papers and filed 5 patents during this session.
- Ongoing guidance from HOD and faculty continues for student training and placement activities.

Department of Mechanical Engineering

(Dr. S. P. Trikal, Professor & Head)

Faculty and Staff

- Faculty Members: 16 (7 with Ph.D.)
- Non-Teaching Staff: 10
- Workshop Personnel: 9
- Focus: Holistic student development with modern laboratories and facilities.

Academic Performance (Sant Gadge Baba Amravati University, Summer 2025)

- Second Year: 64% pass rate
- Third Year: 51% pass rate
- Fourth Year: 79% pass rate

Training & Placement

- Total Students Placed: 71 students from the Mechanical branch
- Companies: Various reputed industrial organizations

Student Achievements

- SAE-India Student Chapter – Team Extreme:
 - Event: Hindustan Formula Karting Championship, I.E.S. University, Bhopal (Oct 1–4, 2025)
 - Achievement: National Runner-up, 7 awards
- Notable Project by Student:
 - Yuvraj Ayati (3rd Year) in collaboration with ABB India Ltd., Nashik
 - Developed:
 1. Real-time Waste-Energy Monitoring
 2. Stock Obsolescence Management

Research & Publications

- Departmental Research Papers: 2 high-impact papers
- Faculty Presentations:
 - National: 27 papers
 - International: 121 papers
 - Scopus-indexed: 9 papers

Professional Development & Industry Interaction

- Training programs, guest lectures, seminars, and workshops for teaching and non-teaching staff
- Collaborative industrial courses to enhance student employability (~140–150 students benefited)

SN	Add on Courses	Period
1	Training program on Applications of CAD in Mechanical Engg.	13 th to 25 th Jan. 2025
2	Hand on training program on IoT& its application in Mechanical Engg.	27 th to 31 st Jan. 2025
3	Training program on Advances in CFD	01 st to 25 th Feb. 2025
4	Training program on Fusion 360	01 st Feb. to 05 th Mar. 2025
5	Training Program on Introduction to Industrial Robotics & AGV	10 th to 15 th Feb. 2025
6	WEB Based (WBT) Training Modules	17 th to 21 Mar. 2025
7	Training Program on Introduction to Industrial Automation	15 th to 20 Sept. 2025
8	Training Program on CNC Programming & Applications	21 st to 27 th Sept. 2025
9	Add on Course of Computer Aided Design using Solid Works	15 th Dec. to 31 st Dec. 2025
10	Training Program on Fusion 360 ⁰	20 th Dec. to 1 st Jan. 2026
11	Add on Course of Robotics & CO2 Welding	26 th Dec. 25 to 3 rd Jan. 26
12	Training program on CNC Programming & Applications	28 st Dec. 20 to 5 th Jan.26
13	Add on Course of AutoCAD	31 st Dec. 25 to 3 rd Jan.26

Department of Information Technology

(Dr. S. D. Padiya, Associate Professor & Head)

Department Overview

- Faculty Strength: 9 dedicated members
- Academic Performance:
 - Summer 2025 final-year results highlighted by 9 students on the University Merit List.
- Placements:
 - 16 final-year students already placed in various companies.
 - 27 students completed internships across 9 different companies.

Academic & Professional Development Activities

- Expert Lectures: 3 lectures conducted through physical and virtual modes.
- Professional Training: 1-month program for 30 students with an industry partner.
- Faculty Development: 5-day workshop conducted for faculty.
- New Initiatives: Launch of an Oracle Academy for student skill development.

Student Achievements

- Aditya Godmale (Final Year): 3rd prize in district-level *Avishkar 2025* project competition (Sant Gadge Baba Amravati University).
- Devang Bhonde (Final Year): Earned University Colour Coat in Handball and represented the University at Institute of Engineering and Management, Jaipur.
- Internships & Projects: 5 industry-sponsored projects successfully completed by students.

Faculty Achievements

- Red Hat Academy: Elevated to Advanced Academy status.
- Research & Publications:
 - 11 papers published in international journals.
 - 12 papers presented at international conferences.
- Recognition & Contributions:
 - Dr. Manekar and Dr. Padiya served as reviewers/TPC members for international journals/conferences.
 - 4 faculties recognized as training mentors by Wipro.
 - 3 faculty received letters of appreciation from Google Cloud.
 - Prof. Preeti Kale completed her Ph.D. Pre-Defense.
- Certifications: 13 students and 7 faculty completed NPTEL certifications.

Student Clubs & Technical Activities

ITSA Activities

- Generative AI Session: April 8, 2025, in collaboration with Think Quotient Pvt. Ltd., Pune (32 participants).
- AI & Coding Session: October 5, 2025, with Next Wave Pvt. Ltd. (80 participants).
- Brainiac 2025 Event: November 8–9, 2025, 160 student participants.

ACM Student Chapter

- Hands-on session on Digital Circuits Design: November 11, 2025 (30 students).
- Participation in ACM India Student Summit at NMIMS, Indore: December 11–19, 2025.

Mozilla Club

- Online session: *Open Source to Cloud: Red Hat and AWS Certifications* – September 2, 2025 (95 students).
- Workshop: *Mastering Version Control: Git and GitHub* – September 13, 2025 (26 students).
- Workshop: *Introduction to Hack to berfest* – October 14–15, 2025 (55 participants).

Academy Certifications

- AWS Academy: 286 students certified through 4 new courses.
- Red Hat Academy: 208 students certified across 4 courses.

Department of Applied Sciences & Humanities

(Dr. A.S.Tale, Associate Professor & Head)

Department Overview

- First-Year B.E. Admissions: 100% of seats filled through CET.

Academic Performance

- First-Year Result (Summer 2025, Sant Gadge Baba Amravati University): 69% pass rate
- High Achievers: 23 students scored SGPA > 9.00
- Student Orientation & Induction Programme: September 8–20, 2025

Faculty Achievements

- Research & Publications:
 - 9 research papers presented in 2025-26
 - 5 faculty pursuing Ph.D.
 - 2 professors serving as BOS members in autonomous engineering colleges
 - Dr. A. S. Tale received a copyright for *SMART AROLLA MULTIPLIER SYSTEM* and published *A Textbook of Applied Physics*
 - Book chapters published by Dr. M. S. Pande and Prof. H. S. Patil
- Faculty Development:
 - 20 FDPs/STTPs successfully completed
 - All faculty completed UGC Malaviya Mission Teacher Training Programme with A+ grade
- Conferences & Seminars: Participation in national and international events (online/offline)

Student Achievements

- Technical Competitions:
 - Rajveer Singh: Winner in Lakshya (Rumble-reel), first in HACKATHON 5.0, first prize in Computer category & second overall in Project Expo 2K25
- Cultural Activities:
 - Ms.Dhammajyot Helode: Colour Coat in dance competition at Amravati University Youth Festival
- Sports Achievements:
 - Chess: College team runner-up in men's category; Krish Bagdi participated
 - Yoga: Second place (girls) and third place (boys); notable participation by Ajay Jadhav, Parth Mahale, Ms.Aachal Bharsakale

Extracurricular Initiatives

- Social Media Team: Guided by Prof. S. V. Bhagat, promoting:
 - College events
 - Student achievements
 - Company selections
 - Accreditation updates

- Annual Activities for First-Year Students:
 - Welcome function, guest lectures, spiritual and educational series
 - Science World, industrial visits
 - Participation in sports, youth festivals, competitive exams, workshops

Highlights

- Strong integration of academics, research, and co-curricular activities
- High student engagement in national/international courses (e.g., NPTEL)
- Faculty and students recognized for excellence in competitions, research, and cultural activities

Department of Business Administration & Research

(Dr. P. M. Kuchar, Assistant Professor & Head)

Department Highlights

Rankings

- Indian Institutional Ranking Framework (IIRF) 2025:
 - National Level: 111th
 - Western Region: 54th
 - Maharashtra State: 47th
- Evaluation criteria included placement performance, teaching-learning resources, research output, industry income, placement strategy, future orientation, external perception, and international outlook.

Student Activities

Internships & Placements

- 64 MBA students completed internships at Findingitech, Dream wealth, Leben, and Khamgaon Urban Bank.
- Placement updates:
 - 2 students selected by HFFC with packages of ₹7.5 lakh
 - 1 student selected with a package of ₹6.1 lakh

Examinations (Summer 2025, Sant Gadge Baba Amravati University)

- MBA First Year Result: 79.71%
- MBA Final Year Result: 71.21%

Skill Development Activities

- Extempore, debates, group discussions, poster competitions
- Resume building, aptitude tests, banking exam preparation
- Sessions on stress management, tissue culture, and mushroom production

Guest Lectures

1. September 11, 2025 – Mr. Prasad Kokil, MD of Sanjay Techno Products Pvt. Ltd., Ecosense Appliances Pvt. Ltd., and RYTKNOW System Pvt. Ltd.:
 - Topic: Importance of IKS for start-ups and community development
2. December 17, 2025 – Mr. Shivaji Kapade, former SVP-HR, Micro Labs Ltd.:
 - Topic: Human Resources – Challenges & Opportunities
 - Covered talent management, digital transformation, employee welfare, ethics, and career opportunities

Industrial & Field Visits

1. October 3, 2025: Gurukrupa Industries, Shegaon – Paver block production, MSME operations, labor and raw material management
2. December 9, 2025: Jain Irrigation Systems Ltd. & Gandhi Research Foundation – Micro-irrigation, quality control, sustainable water management, Gandhian philosophy
3. December 26, 2025: Jain Irrigation Agriculture Festival – Precision irrigation, AI & drone technology, tissue culture, protected cultivation, contract farming, agri-value chains

4. December 12–13, 2025: Digitech Science & Technology Exhibition, Akola – Hands-on service under Saturday Club Global Trust MoU

Research & Faculty Achievements

- Research Publications: 47 papers in the academic session
- Faculty Awards: Dr. Bilal Hussain – Best Paper Award for “*Enhancing Stock Volatility Forecasting: A Machine Learning Approach*”
- Ph.D. Guidance: Mr. Vikram Sali (DGP) successfully completed viva under Dr. Laxmikant Deshmukh
- Books Published: *An Expedition Towards the Spirit* by Dr. Mayur Dande, Dr. Bilal Hussain, Dr. Pawan Kuchar, Dr. Satyamohan Mishra, and Prof. Vishal Patil (Amazon Kindle)

Administrative Office

(Registrar & Faculty: Prof. A. V. Patil)

About the Institution

- Established by Shri Gajanan Shikshan Sanstha with a vision to provide world-class engineering and management education within a spiritual foundation.
 - Approvals & Affiliations:
 - Recognized by AICTE, New Delhi.
 - Approved by DTE, Maharashtra State, Mumbai.
 - Affiliated with Sant Gadge Baba Amravati University, Amravati.
 - Accreditations & Certifications:
 - Programs evaluated five times by the NBA; sixth evaluation in progress for five degree programs.
 - ISO 9001:2015 certified.
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Academic Programs & Intake Capacity

- Undergraduate Engineering: 420 students
 - Direct Second-Year Admission: 36 students
 - Postgraduate Engineering: 72 students
 - Business Management (MBA): 60 students
 - Computer Science and Engineering Intake: Increasing from 60 to 120 (from 2025–26 session)
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Infrastructure & Facilities

- All laboratories recognized for research activities; state-of-the-art equipment in every department.
 - Accident insurance coverage for all students and staff.
 - Digitized administrative processes: payroll, notices, circulars, student registration, ID cards, etc.
 - New ERP software implemented from 2025–26 for finance, establishment, and examination departments.
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Student Achievements

- Total students: 2,021 (UG + PG)
- Students regularly excel at national and university levels.
- Summer 2025: 21 students featured on university merit list; one gold medalist.
- Earn and Learn Scheme:
 - 2024–25: 44 students
 - 2025–26: 32 students
 - Provides fee waivers for hostel or mess services.

Central Library

(Mr. D. P. Patil, Assistant Librarian)

In the modern era, libraries are evolving beyond their traditional role as repositories of books to become dynamic Information and Knowledge Hubs. By embracing modern technology, traditional libraries are transforming into hybrid, digital, and virtual spaces, enabling readers to access information quickly and efficiently through reference services, e-journals, online databases, and other digital resources.

Indian culture has historically progressed by embracing change, and adopting new technology effectively is a necessity in today's academic and professional environment. As librarians, maintaining a positive outlook toward these changes and staying updated is crucial to contributing meaningfully to the institution's academic and intellectual development.

Libraries in colleges and universities are increasingly becoming centers for collaborative learning, providing students with access to global educational resources. To remain relevant, it is essential to:

- Provide digital skills training to library staff,
- Enhance information management efficiency, and
- Ensure that the right information reaches the readers at the right time.

Recognizing this, the college management board has embraced digital transformation and is committed to developing the library as a robust guiding institution.

Turnitin Plagiarism and AI Detection Software

To maintain academic integrity, the college has procured Turnitin software, developed by Turnitin India Pvt. Ltd., Noida. A one-year agreement has been signed for the period June 1, 2026, to May 31, 2027, at a cost of ₹4,21,496.

This software is widely used in education to verify the originality of written content, accurately detect any borrowed material, and uphold the standards of academic honesty.

The library provides access to this software for both students and faculty members to verify and certify their articles, theses, projects, reports, and other academic literature before publication. Library Statistics of books and Journals:

Library area	2200 Sq. Feet
Seating Capacity	200 Reference Material Section
Seating Capacity	100 Journal Section
No. of Books	92361
Total no. of Titles	30133
Journals	41
National Technical Journals	36
International Technical Journals	479
E-Journals	10
Non-Technical Journals	16
Total no. of computers	03
Printers	

Online E-Journals and E-Books - A total of 479 were purchased for the library this year. These online e-journals and e-books are available for one-year duration, and licenses have been obtained by paying the annual subscription as follows: 1) Science Direct E-Journals Package 275, 2) IEEE All Society E-Journals Package 204, 3) DELNET (Developing Library Network - Delhi) Software - E-Books and E-Journals. In total, 479 e-journals and e-books have been made available for the library.

Training & Placement Cell

(Prof. Adesh Solanke, TPO)

The Training and Placement Department is a vital wing of the college, and for the 2025-26 academic session, students have been placed in various companies as follows:

In the Computer branch: 19 job opportunities for 20 students; Information Technology: 16 opportunities for 17 students; Electronics and Telecommunication: 19 opportunities for 20 students; Mechanical Engineering: 34 opportunities for 35 students; Electrical Engineering: 22 opportunities for 24 students; and MBA department: 03 opportunities for 03 students. In total, 113 job opportunities were provided to 119 students across various companies. These students will receive annual salary packages ranging from 3.00 lakhs to 7.50 lakhs.

List of Recruiting Companies:

1) Comprino Technologies Pvt. Ltd., Pune 2) Torrent Power Limited, Thane 3) Fox Solutions Pvt. Ltd., Nashik 4) Bristolcone India Ltd., Mumbai 5) HFFC, Mumbai 6) Tech Walnut Innovation LLP, Nagpur 7) HCL Technologies, Nagpur 8) IBM Limited, Bangalore 9) Novatech Software Pvt. Ltd., Nagpur 10) BES Consultants Pvt. Ltd., Thane 11) Lloyds Metals and Energy Limited, Ghugus, Chandrapur 12) Ennova Rubbers Pvt. Ltd., Nashik 13) SS Natu BLDC Motors Pvt. Ltd., Thane 14) JNK India Limited, Mumbai 15) TCS Limited, Nagpur 16) NJ Group, Gujarat 17) Aura Laserfab Pvt. Ltd., Shirwal, Satara 18) Lloyds Metals and Energy Ltd., Gadchiroli 19) Hyosung India Pvt. Ltd., Pune 20) Techflow Engineers India Pvt. Ltd., Jalgaon 21) Stelmec Limited, Mumbai. Additionally, placement drives for Cadence India Ltd., Pune, ABB Limited, Nashik, Clariant Power System Ltd., Pune, Cloudcraft Pvt. Ltd., Pune, and Mahindra & Mahindra Limited, Nagpur, are currently ongoing or proposed.

Training Workshops and Meets:

1. A "Google Cloud Career Launch" program by Google Cloud Learning was organized for fourth-year engineering students on July 8, 2025.
2. A program on "Fullstack Java" and "Data Science Expert Certification" by Wipro TalentNext was held for fourth-year engineering students on July 30, 2025.
3. A "Counseling Session" was organized by the T&P Department for all fourth-year students on July 26, 2024.
4. A "Soft Skill Development Programme" by Mr. NileshMurumkar, Lifeshine, Akola, was conducted for third-year students from July 28 to August 2, 2025, and from September 15 to September 20, 2025.
5. German language training by Mrs. BhavanaBhushanThakare, Erfolog German Institute, Pune, was organized for third and fourth-year engineering students on August 17, 2025.
6. A "Soft Skill Development Programme" by Mr. NileshMurumkar, Lifeshine, Akola, was held for third-year students from September 29–30 to October 1, 4, 6, and 7, 2025.
7. A "Pre-Placement Talk and Information Session" by Torrent Power Limited, Thane, was organized for second and third-year engineering students on October 16, 2025.
8. An "AutoCAD Workshop" by Mr. Mahesh Pawar, CADHUB, ChhatrapatiSambhajinagar, was held for fourth-year engineering students from December 31, 2025, to January 7, 2026.

9. A certification program on "Fullstack Java" and "Data Science Expert" by Wipro Talent Next was again organized for fourth-year students on July 30, 2025.
10. An "English Proficiency Test" by Naukri.com was conducted for fourth-year engineering students on August 1, 2025.
11. A "Soft Skill Development Programme" by Mr. Nilesh Murumkar, Life shine, Akola, was organized for second-year students from February 2 to February 7, 2026.
12. "SAP Technology" classes by Mr. Milan Parikh, Founder, MSPL, Bangalore, were organized for third-year engineering students on January 10, 2026.

The Training and Placement Department also assists alumni who graduated in the 2025 session with recruitment processes in various companies. Alumni were contacted via email and phone to attend interviews for companies including:

- 1) Canpack India Pvt. Ltd., Chhatrapati Sambhajnagar
- 2) Deublin Voltas, Thane
- 3) Adani Electricity Mumbai Limited, Mumbai
- 4) Bush Electrometer Engineering Pvt. Ltd., Chhatrapati Sambhajnagar
- 5) Capgemini, Mumbai
- 6) Hyosung India Pvt. Ltd., Pune
- 7) IBM CIC, Bangalore
- 8) Egen Communication Pvt. Ltd.
- 9) Infosys Limited, Bangalore
- 10) Cybernetic Technology, Pune
- 11) Hewlett Packard Enterprise
- 12) Endurance Technologies Pvt. Ltd., Pune
- 13) Accenture Limited, Bangalore
- 14) Infosys BPM Limited, Pune, and others.

Hostel Office

(Prof. S. V. Bhagat, Chief Warden & Faculty)

Hostel Overview

- Total Hostels: 8 (5 for boys, 3 for girls)
- Total Residential Capacity: 1,560 students
- Average Occupancy: ~1,300 students annually (65–70% of total student population)
- Current Residents (2025–26): 1,414 (763 boys, 651 girls)
- Residents include both undergraduate and postgraduate students from engineering and management streams.

Administration & Staff

- Chief Warden: Assistant Professor residing on campus
- Faculty Committee: Dedicated members available for emergencies
- Security: 24/7 guards in every hostel; 3 female guards in girls' hostels
- Counseling: 2 female counselors in girls' hostels
- Medical Staff: Full-time trained medical officer on campus; lady doctor available 10–11 AM daily for female students

Accommodation & Amenities

- Each room has tables, chairs, and lockers
- Dining halls and canteens
- RO drinking water, water coolers, hot water via heat pumps
- Wi-Fi and internet rooms
- LED televisions
- Ambulance and first-aid facilities
- Girls' hostels: sanitary napkin vending machines, induction stoves

Safety & Security

- Ragging-free campus with Anti-Ragging Act awareness
- Hostel rules and disciplinary guidelines displayed in buildings and online
- Entry/exit records maintained by security
- Visitor verification through ID checks

Attendance & Timings

- Biometric attendance for all residents
- Hostel timings:
 - Girls: 7:00 PM
 - Boys: 10:00 PM
- Regular attendance taken for female students

Health & Hygiene

- Cleanliness maintained through appointed sweepers
- Strict hygiene standards in hostels and dining areas
- Yoga and meditation sessions conducted for mental well-being

Feedback & Engagement

- Suggestion and complaint boxes in every hostel
- Weekly Aarti of Shri Sant Gajanan Maharaj every Thursday
- Festivals celebrated in a regulated manner: Holi, Dahihandi, Garba, Ganesh Utsav

Focus & Philosophy

- Emphasis on developing capable, responsible students
- Continuous improvement in facilities, policies, and programs
- Holistic development: mental, physical, social, and academic growth

Sports Department

(Physical Education Director: Shri G. L. Bayaskar)

Events Organized at the College (Sant Gadge Bava Amravati University)

1. Volleyball (Girls)
 - Inter-collegiate competition held: September 22–24, 2025
2. Football (Boys)
 - Inter-collegiate competition held: September 24–26, 2025
3. Cricket (Boys)
 - Inter-collegiate competition hosted: November 4–18, 2025

Achievements in Inter-Collegiate Competitions (2025-26)

- Chess (Girls) – Champions
- Chess (Boys) – Runner-up
- Table Tennis (Boys) – University Champions (2nd consecutive year)
- Taekwondo – Pratik Wande, Gold Medalist
- Girls' Boxing – Ms.SamikshaDaberao, Gold Medalist

University Colour Coat Recipients (2025-26)

Student	Sport
Ms.SakshiBhojane	Chess
Pratik Tayade	Chess
Ms.SamruddhiDeshmukh	Chess
Ujjwal Sharma	Table Tennis
Ms.SamikshaDaberao	Boxing
Pratik Wande	Taekwondo
DevangBhonde	Handball

Building & Construction

(Mr. Amol Kanherkar, Supervisor)

Campus Overview

- **Land Area:** 82 acres
- **Buildings:** 54, all modern and fully equipped
- **Integration:** Campus has complete facilities, including an independent water supply system
- **Water Supply:**
 - Currently using campus water scheme
 - Connected to Shegaon city water supply from the new Wari Dam for future requirements via a new pipeline

Construction & Renovation Work

- **Painting:**
 - Exterior of all older buildings updated to a new color scheme
 - Academic and hostel buildings, staff quarters (interior & exterior)
- **Infrastructure:**
 - Compound walls for the college completed
 - Cement concrete roads throughout campus finished
 - Main Gate No. 02 constructed
- **Toilets & Facilities:**
 - Renovation of boys' and girls' hostel toilets (Sant Muktabai and Sant Mirabai)
 - Renovation of academic department toilets
 - New canteen in library basement constructed
- **Landscaping:**
 - Tree plantation along campus boundary completed
 - Proposed landscaped garden in front of the building
 - Proposed children's playground at the rear

Water & Waste Management

- **Sewage Treatment Plant (STP):** Treats wastewater, recycled for irrigation of trees and lawns

Maintenance & Operations

- **Department:** Maintenance and Plantation Department
- **Responsibilities:**
 - Daily cleaning
 - Water supply management
 - Tree plantation and garden creation/upkeep
 - Minor building repairs (carpentry, plumbing, civil work, painting)