PROSPECTUS 2025-26



ST JOSEPH ENGINEERING COLLEGE

An Autonomous Institution

Affiliated to VTU, Belagavi | Recognised by AICTE, New Delhi | Accredited by NAAC with A+ Grade B.E. (CSE, ECE, EEE, ME, CIV), MBA & MCA Accredited by NBA, New Delhi

Vamanjoor, Mangaluru - 575 028

GREAT STORIES BEGIN HERE...!

ABOUT THE INSTITUTION

St Joseph Engineering College (SJEC) - Mangaluru, a premier educational institution and a hub for Creativity and Innovations in Engineering, was established in the year 2002 with an aim to educate the youth in Engineering & Technology. SJEC is an Autonomous Institution affiliated to Visvesvaraya Technological University, Belagavi, in the Karnataka State and recognized by All India Council for Technical Education (AICTE), New Delhi.

SJEC is professionally managed and forms a part of over 250 educational institutions of the Diocese of Mangalore. The Institution has been secured the NAAC Accreditation with A⁺ Grade. Programmes (CSE, ME, ECE, EEE, CV, MBA, MCA) offered by the Institution have also been accredited by NBA, New Delhi. MOTTO OF THE COLLEGE Service & Excellence

VISION

To be a global premier Institution of professional education and research.

MISSION

- Provide opportunities to deserving students of all communities, the Christian students in particular for quality professional education.
- Design and deliver curricula to meet the national and global changing needs through student-centric learning methodologies.
- Attract, nurture and retain the best faculty and technical manpower.
- Consolidate the state-of-the-art infrastructure and equipment for teaching and research activities.
- Promote all round personality development of the students through interaction with alumni, academia and industry.
- Strengthen the Educational Social Responsibilities (ESR) of the institution.

Benefits of Autonomy

An autonomous Institute will have the freedom to:

- The institute can design and update its own courses and syllabi at both UG and PG levels, allowing for restructuring that aligns with local and industry-specific needs. Courses are designed with a focus on employability and market relevance, significantly improving students' job prospects.
- A wider range of electives and the freedom to choose preferred courses ensure a more personalized and interest-driven learning experience.
- Periodic updates to the curriculum ensure relevance to evolving academic, technological, and market demands.
- Admission rules can be formulated in accordance with government reservation policies, ensuring inclusivity and fairness.

- The institute can implement improved methods for evaluating student performance, conducting examinations, and announcing results-enhancing transparency and efficiency.
- Use of advanced teaching tools promotes higher academic standards and creativity in curriculum development, teaching methodologies, examination, and evaluation.
- Opportunities to engage in community service, social impact projects, and neighborhood programs encourage holistic student development and realworld exposure.
- A more adaptable course structure allows students to progress at their own pace, accommodating different learning styles and needs.





Visionary Leadership



Most Rev. Dr Peter Paul Saldanha President Bishop of Mangalore



Msgr Maxim Lawrence Noronha Vice President Vicar General, Diocese of Mangalore



Rev. Fr Wilfred P. D'Souza Director-SJEC sjec@sjec.ac.in



Dr Rio D'Souza Principal-SJEC principal@sjec.ac.in



Rev. Fr Kenneth Rayner Crasta Assistant Director-SJEC ad.office@sjec.ac.in



Dr Purushothama Chippar Vice Principal Dean - Research & Development vice.principal@sjec.ac.in



Dr Sudheer M Dean - Academic Affairs dean.academics@sjec.ac.in



Dr Ramananda H.S. Dean - Student Welfare dean.sw@sjec.ac.in

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Quality Assurance for Education



SJEC has established an Internal Quality Assurance Cell (IQAC) to enhance and sustain the quality of teaching-learning process. The IQAC conducts Faculty Development Programs (FDPs) related to quality assurance, accreditation, and OBE (Outcome Based Education) under various themes such as:

- 'Integra' (FDPs aimed at promoting OBE and Accreditation objectives)
- 'Spandana' (FDPs aimed at the development of Technical Staff of SJEC)
- 'Spoorthi' (FDPs with focus on Motivational and Inspirational aspects)
- 'Cornea' (FDPs with an emphasis on building the skill level of faculty) to ensure continual quality improvement in the system.

Each Department has Program coordinator/s, Module Coordinators, Program Assessment Committee (PAC), and Department Advisory Board (DAB) to ensure continuous quality improvement at departmental level whereas, IQAC drives the quality mechanism at Institute level.

Every faculty member undergoes professional development courses each semester through online platforms such as NPTEL. Coursera, EdX, etc.... which has enabled the college to become NPTEL nodal centre and has also subscribed to many other learning platforms. Besides, the college encourages faculty members to undergo courses through professional partners such



as IUCEE (Indo Universal Collaboration for Engineering Education).

Owing to the OBE practiced at the college, SJEC has already been accredited by the National Board of Accreditation (NBA) for five of its B.E. Programs and MBA and MCA programs. Also, SJEC has been awarded the prestigious A⁺ grade by the National Assessment and Accreditation Council (NAAC) for five years (valid up to February 2026). With a Cumulative Grade Point Average (CGPA) of 3.39 on a 4-point scale, SJEC has joined the elite list of colleges accredited with an A⁺ grade by NAAC in its first cycle.



Dr Pavana Kumara Head - IQAC Email: head.igac@sjec.ac.in

Programmes Offered

B.E. Degree Programmes

Four-Year Degree Programmes Autonomous under VTU-Belagavi

- Artificial Intelligence & Machine Learning
- Civil Engineering
- Computer Science & Business Systems
- Computer Science & Engineering
- Computer Science & Engineering (Data Science)
- Electronics & Communication Engineering
- Electronics Engineering (VLSI Design and Technology)
- Electrical & Electronics Engineering
- Mechanical Engineering

Eligibility:

Admission to First Semester B.E.:

The candidates should have passed second year Pre-University or XII standard or equivalent examinations with minimum 45% (40% for SC/ST and OBC Karnataka candidates) marks in Physics and Mathematics along with one of the following subjects: Chemistry, Bio Technology, Computer Science, Biology, and Electronics. Candidates

> must have studied English as one of the subject in PUC. CET / KRLMPCA score card is made mandatory for the students taking admission in B.E. programmes. A few seats are reserved under NRI quota.

Admission to Third Semester B.E. (Lateral Entry):

A candidate who has passed diploma examination or equivalent examination and obtained an aggregate minimum of 45% marks taken together in all the subjects of the final year (fifth and sixth sem) diploma examination is eligible for the admission to II year B.E. programmes. The eligibility is 40% in the case of SC / ST and OBC Karnataka candidates.

Post Graduate Degree Programmes

MBA Degree

Two-Year Management Degree Autonomous under VTU-Belagavi

- Finance/ HR/ Marketing/ Digital Business & Analytics (Dual Specialization)
- Innovation, Entrepreneurship & Venture Development

Eligibility: Graduate in any discipline.

Government Quota: Candidates should appear for PGCET and the seats are filled through centralized counseling.

Management Quota: Seats are based on the percentage scored in the graduation course and the percentile obtained in the KMAT/CMAT entrance test.

MCA Degree

Two-Year PG Degree in Computer Applications Autonomous under VTU-Belagavi

Eligibility: Passed BCA / Bachelor Degree in Computer Science and Engineering or equivalent Degree.

OR

Passed BSc/BCom/B.A. with Mathematics

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at 10+2 Level or at Graduation Level (with additional bridge Courses as per the norms of the concerned University).

PhD Programmes

- Physics
- Chemistry
- Mathematics

Eligibility: MSc Degree with minimum 60% marks in related discipline.

- Mechanical Engineering
- Computer Science & Engineering
- Civil Engineering
- Electronics & Communication Engineering
- Electrical & Electronics Engineering

Eligibility: MTech in related discipline.

- Management
- Computer Applications

Eligibility: MCA degree with a minimum CGPA of 6.75 out of 10 or 60% aggregate marks. The above PhD programmes are offered by the respective Research Centres recognized by VTU Belagavi.

The above PhD programmes are offered by the respective Research Centres recognized by VTU Belagavi.

1000 2025-26

| UG - Fees / Annum for the Academic year 2025-26 | | | |
|---|------------------------|------------------|--|
| COURSE | Duration of the Course | MANAGEMENT (Rs.) | |
| Artificial Intelligence & Machine Learning | 4 Years | 4,00,000 | |
| Civil Engineering | 4 Years | 1,00,000 | |
| Computer Science & Business Systems | 4 Years | 4,00,000 | |
| Computer Science & Engineering | 4 Years | 4,00,000 | |
| Computer Science & Engg (Data Science) | 4 Years | 4,00,000 | |
| Electronics & Communication Engineering | 4 Years | 2,75,000 | |
| Electronics Engg (VLSI Design and Technology) | 4 Years | 2,00,000 | |
| Electrical & Electronics Engineering | 4 Years | 1,60,000 | |
| Mechanical Engineering | 4 Years | 1,60,000 | |
| PG - Fees / Annum for the Academic year 2025-26 | | | |
| Master of Business Administration | 2 Years | 3,00,000 | |
| MBA (innovation, Entrepreneurship) | 2 Years | 3,00,000 | |
| Master of Computer Applications | 2 Years | 2,25,000 | |

Training and Placement

The Training and Placement Cell of SJEC strives to facilitate the transition from college to professional life and make you industry-ready and in-turn shape the leaders of tomorrow. Our team is dedicated to not only making you employable but also coaching you on important life skills to help you take on any challenge that comes your way. The institutional autonomy marked the beginning of the Campus To Corporate (CTC) program. This 4-year program introduced for the Autonomous batches is already making waves.

The CTC program is a comprehensive journey to unleash your true potential. In the first year, you'll be exposed to communication skills, interpersonal and leadership skills, and problem-solving skills through experiential learning, alongside quantitative aptitude skills. In the second year, you'll learn about business etiquette, workplace etiquette, resume writing, group discussions, team building, certifications, and a specially

branch-specific designed languageindependent computing course. In the third year, we focus on technology training and interview preparedness, helping you walk along your chosen path, and make a decision on taking up one among a job, higher education, or entrepreneurship. The fourth year particularly focuses on companyspecific training to help you gear up for the big day. With rigorous department-specific technology training, mock interviews, practice tests, and feedback, you'll be ready to grab any opportunity that comes along.

At SJEC, we believe in constant training and assessment to ensure you're ready for the industry. Our collaboration with renowned organizations and our strong push for industry outreach have helped us ensure that you get trained and certified in the domains of your choice. Our institutional membership with Coursera enables you to access courses offered by reputed institutions across the globe. Our



partnership with Infosys Springboard has grown stronger over the years and still continues to cater to the needs of circuit branches. Programs like Wipro Talent Next, CISCO and Salesforce certifications assist in upskilling you in niche technical areas. FESTO industrial automation training ensures that Mechanical Engineering students are exposed to modern automation tools. Tessolve Semiconductor Test Engineering skill development courses, the training offered by KarMic, and the association with India Electronics & Semiconductor Association (IESA) go a long way in ensuring that Electrical and Electronics students learn from the best in the business. The KPMG data analytics certification has been running successfully and gives Business Administration students an edge over their counterparts.

Our constant focus on aptitude and soft skills training has ensured that you perform well in Aon CoCubes assessments and gain eligibility to be interviewed by leading companies in service, product, and core sectors. SJEC has been a trusted partner to several companies, and the list has only grown bigger over the years. The academic year 2023-24 has been a marquee year in the history of the college, with a record-breaking tally of 1200+ offers as of date, despite the pandemic and adverse situations. This is a testament to the career-



driven and skill-oriented training programs rendered to our students.

When it comes to pay packages, Cohesity has been leading the chart by consistently offering in excess of 20 LPA every year. Samsung R&D has been a major breakthrough, hiring students for niche roles in the Semiconductor sector, offers that were previously made only to students from IITs and NITs. The offers made by Cadence, Capillary Technologies, Cargill Business Systems, Dassault Systèmes, SEG Automotive, and Sobha Developers, among others, are a testimony to the technical skills inculcated by our students whilst in college.

Recruiters @ SJEC



At SJEC, we are committed to ensuring that you are not only employable but also well-equipped to take on the challenges of the professional world. Our comprehensive training programs, coupled with strong partnerships with industry leaders, equip you with the technical and soft skills necessary to stand out in your field. Our dedication to your success is reflected in our recordbreaking job placements, even in the face of challenging times. Join us at SJEC and let us guide you toward a bright and successful future.



Mr Sathyendra Bhat

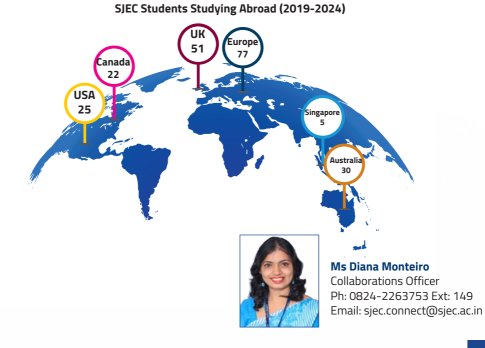
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Higher Studies and Career Development

The Office of Collaborations at SJEC is dedicated to enabling students to realize their ambitions of pursuing higher education both domestically and internationally. We are committed to providing comprehensive support to students as they navigate the complexities of studying abroad, ensuring a seamless and enriching experience. Our initiatives are continually evolving to meet the diverse needs of our student body and prepare them for success on a global scale. Furthermore, we actively engage with affiliated overseas consultants and alumni to offer guidance on destinations, universities, and available resources. Collaborative efforts with foreign universities have enabled us to organize exchange programs and graduate degree opportunities for engineering, MBA, and MCA students. Our portfolio includes fully funded and doctoral programs, as well as virtual semester exchange programs, catering to students' diverse academic interests and schedules.

In addition to academic pursuits, we support students in exploring career options through programs focused on civil services, banking sector employment, and scholarships. As an IELTS, TOEFL, and GRE partner, we provide resources and assistance to help students prepare for language proficiency exams, enhancing their competitiveness in the global job market. Furthermore, our recent introduction of a German Language Course on campus underscores our commitment to offering diverse learning opportunities that align with students interests and career goals.

SJEC, being a Nodal Centre for GRE and TOEFL exam registration, provides students with comprehensive support and preparation when they enroll through our office.



Department of Computer Science and Engineering

Department with an Intake of 240

The Department of Computer Science and Engineering was setup during the inception of the college in 2002. The primary objective of this program is to prepare students for successful careers in Computer and Information technology industries that meet the needs of Indian and multinational organizations.

The program involves wide variety of courses which enable the students to formulate, solve and analyze computer engineering problems, prepare them for

graduate studies and develop the ability to synthesize data and technical concepts for application design & implementation of real time software products. The faculty of the department is actively involved in teaching and research with specializations in Cloud Computing, Computer Vision, Computer Networks, Machine Learning, Process Mining, Natural Language Processing, and Soft & Evolutionary Computing.

The Department has entered into MOUs with

- VMWare
- Institute of Technology of Cambodia (ITC), Cambodia
- Infosys Campus Connect
- CISCO Networking Academy NetCad
- Kakunje Software Pvt Ltd (KSPL)
- Ardelis Technologies
- Manipal School of Information Sciences (MSIS)



The Department was provisionally accredited by NBA for 2 years in the first cycle from June 2013 to May 2015, in the second cycle for six years from July 2016 to June 2022, and is reaccredited by NBA in the third cycle from July 2022 to June 2025.

Best Practices in the Department

- Monitoring the attendance and performance of students.
- Remedial classes for slow learners.
- Workshops and seminars as part of continuous learning for staff and students.
- Peer-to-Peer learning.
- Alumni interaction with students.



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Department of Intelligent Computing and Business Systems

The Department of Intelligent Computing and Business Systems established in the year 2022 hosts three programs namely, Artificial Intelligence & Machine Learning, Computer Science & Business Systems, and Computer Science & Engineering (Data Science).

Programmes Offered

- **BE in** Artificial Intelligence and Machine Learning with 60 intake
 - Computer Science and Business Systems with 60 intake
 - Computer Science and Engineering (Data Science) with 60 intake

Best Practices in the Department

- Mentoring system to monitor the attendance and performance of students
- Remedial classes for slow learners
- Innovative teaching learning practices
- Workshops and Seminars for staff and students to facilitate knowledge enhancement.
- Peer to peer learning

BE in Artificial Intelligence and Machine Learning

Department with an Intake of 60

BE in Artificial Intelligence & Machine Learning at SJEC is a four-year degree programme established in the year 2020 with an intake of 60.

Artificial Intelligence (AI) and Machine Learning (ML) are being looked as the drivers for the next industrial revolution happening in the world today. Artificial Intelligence has been utilized in various fields like Medicine, Language processing, Finance, Education, Transportation, Business, Agriculture, Manufacturing, Cyber Security, Law and more. Artificial Intelligence is the branch of Computer Science that emphasizes the development of intelligent machines which think and work like humans. More and more companies are investing resources in ML indicating a robust growth in Al products and apps in the near future. AI and ML are integral parts of data science, where

techniques such as regression, predictive analytics and more are applied for insight generation. Job opportunities for AI & ML engineers such as - Business Intelligence Developer, Research Scientist, Big Data Engineer/Architect, Software Engineer, Data analyst, Data Scientist, Data Mining & Analysis, NLP Engineer, AI Engineer, Cyber Analyst, and Product manager are highly demanding.

The four-year engineering course in AI and ML at SJEC offers subjects like ML with Python, Big Data Analytics, Natural Language Processing (NLP), Applied Statistics, Expert Systems, Virtual Reality, Process Robotics Automation (RPA). Internet of Things (IoT), Speech Processing, Computation Intelligence, Knowledge and Data Engineering, ML and Al for Healthcare & Agriculture, Deep Learning, Game theory etc.

BE in Computer Science and Business Systems

Department with an Intake of 60

SJEC takes pride to launch in partnership with India's leading IT Service and Consulting Company – TCS, an industry ready BE Programme titled Computer Science and Business Systems (CSBS) to cater to the rising need of engineering talent with skills in Business Systems. This Four-Year undergraduate degree programme is offered with an intake of 60, Autonomous under VTU -Belagavi. This state of-theart programme aims to impart knowledge of cutting-edge technologies and business skills with hands-on exposure to help the students be industry-ready.

The Computer Science and Business Systems programme in collaboration with TCS aims to expose students not only to the core topics of Computer Science but also develop an equal understanding of humanities, human values and management sciences. This programme is an apt choice for students aspiring to be business leads in the IT industry. Students will also gain excellent industrial exposure on emerging topics such as Business Analytics, Machine Learning, Cloud Computing, Internet of Things etc. For more details on the programme, please explore: https://info.tcs. com/computerscience-business-systems.

Key Objectives

- Learning Common Business Principles along with Computer Science
- Exploring Business Discipline and Service Orientation
- Ability to Innovate
- Strong Human Ethics and Values
- Understanding Technology Abstraction

- Active mentoring by Experts from TCS
- A multi-disciplinary course with high credibility
- Understanding of Contemporary Technology

Highlights

- The curriculum is designed by faculty members closely working with eminent professionals from TCS and Academia and is approved by AICTE.
- The syllabus is prepared based more on skills than theory which most of the big MNCs require so that skillful engineer will be produced. This will make them to stand out from the crowd.
- Business-related topics like humanities, management science were added which would help students to enhance their skills in multiple fields.
- Industrial Training & live projects supported by TCS.
- Students who complete the course successfully will have more scope for being preferred for recruitment by TCS.

SJEC CSBS Benefits

- Offer students an opportunity to learn Computer Science with a blend of Business Studies.
- Novel and unique academic programme in the region and offered under the autonomous platform.
- The expertise of the faculty in CSE and MBA will be utilized for all interdisciplinary subjects.

BE in Computer Science and Engineering (Data Science)

Department with an Intake of 60

BE in Computer Science & Engineering (Data Science) at SJEC is a four-year degree program established in the year 2022 with an intake of 60, Autonomous under VTU-Belagavi.

Computer Science and Data Science are two interrelated fields that have become increasingly important in today's digital age. While Computer Science focuses on the study of computers and computational systems, Data Science is concerned with the extraction, analysis, and interpretation of complex data sets. Data Science has emerged with the growth of data and involves collecting, cleaning, and analyzing large data sets using statistical techniques and machine learning algorithms to identify patterns and trends for better decisionmaking.

Combining Computer Science and Data Science will play an essential role in the digital age. As more and more data are generated,





the demand for skilled professionals in these fields is only going to increase. As a result, students and professionals need to gain knowledge and skills in both Computer Science and Data Science to stay competitive in today's job market such as Business Intelligence Developers, Research Scientists, Big Data Engineer/ Architect, Software Engineer, Data Analyst, Data Scientist, Data Mining & Analysis, NLP Engineer, Al Engineer, Cyber Analyst, and Product manager are highly demanding.

The four-year engineering course in CSDS at SJEC offers subjects like ML with Python, Big Data Analytics, Natural Language Processing (NLP), Applied Statistics, Expert Systems, Internet of Things (IoT), Computation Intelligence, Knowledge and Data Engineering, ML and AI for Healthcare & Agriculture, Virtual Reality or Simulated 3-D Environment, Robotics Process Automation (RPA), Deep Learning, etc.



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Department of Mechanical Engineering

Department with an Intake of 120

The Department of Mechanical Engineering was established in the year 2002 with the vision of nurturing technically competent and socially responsible Engineering Professionals. The Department strives to help graduates become more innovative and creative and provide fundamental training in 21st-century skills such as critical thinking, problem-solving, design thinking, collaboration, communication, and lifelong learning.

The autonomous curriculum offered by the Department possesses emerging technical courses such as Smart Manufacturing, Python Programming, Artificial Intelligence, and Internet of Things Applications in Manufacturing Processes, and Nanoscience and Technology. The Department promotes multidisciplinary education with strong focus on Mechatronics, Automation & Robotics, Internet of Things, and Programming Skills. The Department anchors the anchors the Automation & Robotics Club that develops Autonomous Bots and related projects with implications in Healthcare Industry. Also, Department has ASME (American Society for Mechanical Engineering) club and Sustainability Engineering club to promote

Industry & Academic Collaborations

- FESTO India Pvt Ltd
- V&G Industrial Testing Laboratories Pvt Ltd
- INDWELL Automation Pvt Ltd
- Government Tool Room and Training Centre (GTTC)
- Ace Designers Pvt Ltd



co-curricular activities.

The academic year 2024-25 witnessed record Campus Placements for Mechanical Engineering students with 75% Placements (season is ongoing). Students were able to secure a good mixture of core mechanical jobs, IT, and Business Development jobs. The Mechanical Engineering program is accredited by the NBA, New Delhi and the Department has permanent affiliation status from VTU Belagavi for the academic year 2019 - 25.

Best Practices in the Department

- Immersive Training for Campus Placements
- Simulation based learning through Virtual Labs
- Enriching Course Materials by Faculty
- Interdisciplinary Projects
- Innovation & Entrepreneurial Support



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Department of Electronics and Communication Engineering

Department with an Intake of 120

The Department of Electronics and Communication Engineering was established in the year 2002. The department strives to empower students with the skills required to thrive in the field of Digital System Design, VLSI, Wireless Communication, Optical Communication, Embedded Systems, Engineering, IoT. Artificial Biomedical Intelligence and Robotics. The department has state-of-the-art laboratories, industrystandard tools like Cadence VLSI Design Suite, Xilinx Vivado-2018.2, MATLAB 2024.b, ARM Cortex M3 LPC1768, TIVA TM4C123G based Starter Kits, Multisim NI 14.2, NEXYS 4 DDR Artix-7 FPGA Boards, Analog Discovery Kits, Digital Storage Oscilloscopes and Parallel Computing Systems.

With a large collection of books and materials for students, faculty, and staff, the department offers a well-organized library. The department has well-qualified faculty with flair for research. The department has

The Department has entered into MOUs with

- KarMic Design Pvt. Ltd., Manipal
- Fr. Muller Medical College & Hospital, Mangaluru
- College of Information and Electrical Engineering, Asia University, Taiwan
- ICAR-Central Plantation Crops Research Institute
- Equidor MedTech Pvt Ltd, Bengaluru
- NITTE University Technology Enabling Centre (NUTEC)
- Manipal Academy of Higher Education, Manipal, (KMC) Mangaluru



been shaping industry-ready graduates who have carved successful careers in the industry with placements almost nearing 100%.

Best Practices in the Department

- Active Learning Strategies
- Support For Difficult Subjects
- Hands-On Learning
- Industry Exposure
- Alumni and Industry Engagement
- Research and Innovation
- Unique Mentorship
- Core Company Placement Support
- Encouraging Students For Product & Research-Oriented Projects



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Department of Electronics Engineering (VLSI Design and Technology)

Department with an Intake of 60

St Joseph Engineering College is pleased to introduce a specialized undergraduate B.E. in Electronics degree program Engineering (VLSI Design and Technology) to fulfill the increasingly high demand in the semiconductor sector. The program prepares students with extensive knowledge and practical skills in designing, developing, integrated circuits and testing and semiconductor devices.

Program Highlights

The curriculum is concentrated on significant areas of Digital and Analog VLSI design, CMOS technology, FPGA/ASIC design, hardware description languages (Verilog/ VHDL), semiconductor device physics, EDA tools, and chip verification techniques. The course will provide practical exposure to the students through labs, projects, and industry-specific tools.

Industry Relevance & Career Opportunities

With semiconductors being the spine of today's electronics-from smartphones to electric cars-VLSI professionals are in great demand. Graduates of this program can seek employment in positions such as: VLSI Design Engineer, ASIC/FPGA Developer, Verification & Validation Engineer, Physical Design or RTL Engineer Embedded Systems Developer.

Placement recruiters in this field include leading semiconductor and electronics firms like Intel, AMD, Qualcomm, Texas Instruments, Micron, MediaTek, Samsung, Synopsys, Cadence, NXP, Broadcom, and Tata Elxsi.

Government of India Initiatives

India's semiconductor industry is experiencing record-high momentum:

The Semicon India Programme (₹76,000 crore) funds semiconductor fabs, chip design, and packaging units. The PLI Scheme for Semiconductors incentivizes attracting global players and increasing domestic manufacturing. The India Semiconductor Mission (ISM) is developing an end-to-end chip ecosystem–from design to fabrication.

These efforts are designed to make India a global semiconductor hub, providing graduates with a dynamic and growing job market.

Why Choose Us?

- Industry-focused syllabus with solid fundamentals in VLSI
- State-of-the-art EDA labs and FPGA/ ASIC tools
- Faculty of experts and industry partnerships
- Internship and project experience with top companies

The B.E. in Electronics Engineering (VLSI Design and Technology) is more than a degree-it's a doorway to the electronics future and India's semiconductor revolution. Join us and be a part of the next wave of technological breakthroughs.



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Department of Electrical & Electronics Engineering

Department with an Intake of 60

The Department of Electrical & Electronics Engineering (EEE) offers a programme in Bachelor of Engineering with an intake of 60. It is a four year (eight semesters) Programme. This programme is autonomous, affiliated to VTU, approved by AICTE and Accredited by NBA. The Department has a well-balanced mix of senior & experienced faculty together with young & dynamic faculty. With the objective of making graduates industry ready, the Department modernized all laboratories using latest Softwares such as MATLab, ETAP etc. and hardware such as Contactors, Industry standard Relays, DSOs etc.. The Power System Protection Relay Laboratory is a one of its kind laboratory in an educational institute. The laboratory experiments are designed to improve the skills of students in applying knowledge learnt in classroom which builds students confidence in working on various electrical apparatus and equipments.

Industry based Softwares used

• ETAP Automations- Power System Simulation Software

The Department has entered into MOUs with

- Decibel Labs, Bengaluru, for training on Electric Vehicles
- TATA Power Skill Development Institute, Pune, for training in power system studies.
- RUSEMP College, Pakshikere for skill development of rural youth.



Best Practices in the Department

- Use of learning management systems to enhance the learning of student outside classroom.
- Regular feedback on Teaching Learning Process to make sure that students are learning.
- Innovative teaching pedagogy to stimulate learning in all types of learners.
- Seminars and Guest Lectures by Industry experts and Alumni to orient students towards industry.
- Regular Industrial visits to experience the industrial work culture and ambience.



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Department of Civil Engineering

Department with an Intake of 60

Established in 2012 and accredited by the NBA, our vibrant Civil Engineering Department is dedicated to shaping tomorrow's engineers for both the public and private sectors. We specialize in a range of fields including structural engineering, geotechnical engineering, water resources, environmental transportation. studies. and construction industries. In addition to the standard curriculum, we encourage students to delve into mini-projects across various disciplines. Our learning environment is further enriched by frequent visits from guest faculty and industry experts, providing invaluable insights into the latest advancements. Furthermore, we provide access to industry-standard software like AUTO CAD, STAAD-PRO, ETABS, QGIS, and Microsoft Office Project, equipping our students to tackle real-world challenges with confidence. Notably, we take pride in introducing SHILPA - our cuttingedge Modelling lab, designed to seamlessly integrate AI into the Civil Engineering curriculum and harness AR and VR technologies for construction applications.

Research Facilities

- Microbiology lab
- Advanced concrete lab
- Environmental engineering lab

The Department has entered into MOUs with

- Marian Projects Pvt Ltd
- Aapaavani Environmental Solutions Pvt. Ltd.
- CADD Centre, Mangaluru



Other Facilities:

- Testing and consultancy center
- SJEC Centre for sustainable technologies
- SHILPA Modelling Lab

Best Practices in the Department

- Continuous motivation by rewarding the top scorers of university examinations
- Conduction of various technical activities such as Technical Talks, Industrial Visits under departmental association "NIRMAN".
- Career Guidance through Motivational Talks by Alumni
- Innovative Teaching Learning Practices
- Department E-News Letter



Dr Yajnheswaran B Professor & Head Ph: 0824 2263754 Ext: 169 Email: hod.civil@sjec.ac.in

Department of Business Administration

Department with an Intake of 120

The Department of Business Administration was started in the year 2007 as a post graduate Department of SJEC. The Department of Business Administration offers a two-year full time MBA programme approved by AICTE, Ministry of HRD, Government of India and is affiliated to Technological Visvesvaraya University (VTU), Belagavi, Karnataka with an intake of 120 students. The Department offers dual specializations (Finance-HR/HR-Marketing and Marketing-Finance). The Department is a recognized research centre of VTU for PhD programme in management studies.

Best Practices in the Department

- 100% placement support through our industry partners-Cocubes and iSkew learning.
- Add on course on IT for business conducted by domain experts.
- Enhancing employability skills through training sessions by Data Science Professionals and industry Oriented Training.
- Bridging Industry-Academia skill gap through organizing Expert talks by Industry persons on a wide range of Management issues.
- Continuous alumni student interaction to appraise the latest trends in the industry.
- Start-up support through incubation centre.
- Organising Management Development Programs on the emerging areas in business for improving productivity at the workplace.



- Bettering managerial and intellectual skills of students through organising Management fest, Student Conference and Business Plan contest.
- Initiating mini research projects for MBA students to equip them with research and analytical skills.
- Nurturing social, ethical and moral values of MBA students through community engagement, outreach programme and volunteering.

The Department has entered into MOUs with

- Kanara Industries Association (KIA)
- Kanara Chamber of Commerce and Industry (KCCI)
- Yenepoya Medical College



Dr Prakash Pinto Professor and Dean Ph: 0824 2263753 Ext: 127 Email: dean.mba@sjec.ac.in

MBA in Innovation, Entrepreneurship and Venture Development (MBA - IEV)

Department with an Intake of 30

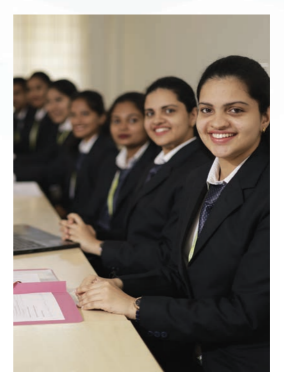
The MBA (IEV) program is designed to connect theory of innovation and entrepreneurship with practice and enabling students to acquire skills. This program will be delivered in phases and modules. This outcome oriented program will facilitate learning on management of innovation, entrepreneurship and venture development from foundation to advanced stages and simultaneously enable students to apply their entrepreneurial skills in real life situations, validate ideas, build innovations, test market and build a successful venture out of it.

Eligibility & Selection of Candidate:

The minimum academic eligibility for a candidate to apply for this program should be a graduate having atleast three years' degree program recognized nationally. The admission procedure of VTU Belagavi is applicable. The intake for this program is 30 students.

Career and Employment Opportunity:

- The objective of this program is to prepare young minds towards self-employment and create employment opportunity for others through enterprise development.
- Bring out more job creators who will start and thrive with their own start-ups launched during the study period.
- Graduates from this program also will find lots of opportunities to team up with start-ups as cofounder or core team because of their close understanding and working experience in innovation and entrepreneurship throughout their study period.



- Furthermore, these graduates will be preferred candidates to get the assignment to coordinate and lead preincubation centers in academics such as Entrepreneurship Development Cells (EDC), IEDC, New Gen IEDC, Start-up Cell, Innovation Cell etc.
- With their experience and interest, further job opportunities to get absorbed with incubation units, acceleration unit, angel and VC firms etc. Even, these graduates will find preferential space to work with CSR arm, social enterprise arm and spinoff arm of corporate, NGOs, social enterprises.

Department of Computer Applications

Department with an Intake of 120

The Master of Computer Applications (MCA) program, established in 2008. The department offers a two-year course approved by the All India Council for Technical Education (AICTE) and is an Autonomous Institution affiliated to Visvesvaraya Technological University (VTU), Belgaum, Karnataka. The MCA program is accredited by National Board of Accreditation (NBA) in the year 2024.

The Computer Applications department at St. Joseph Engineering College, Vamanjoor, Mangaluru emphasizes on core courses that delve into design and analysis techniques for the software development across diverse application domains. Additionally, students gain insights into the workings of computers and networks. The program also offers specialization courses from emerging fields technologies, such as Artificial Intelligence, Cloud Technologies, Cyber Security, Big Data Analytics, Internet of Things, and Drone Technologies etc, allowing students to explore their individual interests. Greater emphasis will be given on application development to better prepare the students for the industry. Currently the department works with an intake of 120 students.



Best Practices in the Department

- Career and Employability Support
- 100 percent Placement Support
- Project Based Learning
- Skill Development Courses
- Focus to the Entrepreneurship activities
- Bridging Industry-Academia skill gap
- Continuous Alumni Student interaction
- Start-up support through incubation centre
- Mentoring support
- Support for Innovation and Research
- Industrial Visit
- Add on Course/Hands on Training on the new technologies like Machine Learning, Artificial Intelligence and Cyber Security, Internet of Things, Automation and Robotics
- Encouragement for taking up online courses
- Support for Industry/Organizational Internship

The Department has entered into MOU with

- Accolade Tech Solutions, Mangaluru
- Catholic Board of Education, Mangaluru
- Milagres College, Mangaluru



Dr Hareesh B

Associate Professor & Head Ph: 0824 2263753 Ext: 142 Email: hod.mca@sjec.ac.in

Basic Science Departments

Physics

The department of Physics was established in the year 2002 and has maintained a credible record of teaching and research. The department mission is to impart the basic concepts of science to the evolving engineers, which enables them to be high quality engineers and prepare them to meet the technological needs of the nation. The Department has established a research centre and received multiple research grants of more than 55 lakhs from DAE-BRNS. Govt of India, VGST, Govt of Karnataka and VTU, Belagavi. The research centre has already produced 4 doctorates and 4 Research Scholars are currently pursuing their PhD. The faculty have published more than 50 papers in the international journals and presented more than 80 papers in the national / international conferences. The department association 'Epsilon' conducts various activities to help the students in advancement, dissemination and application of knowledge of Physics in engineering applications.

RESEARCH FACILITIES

Fluorescent Spectrometer

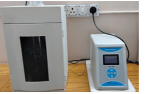
The Fluorescent Spectrometer Hitachi F-2700 is widely used in sensor applications due to its high sensitivity and precision in detecting fluorescence signals.



Potentiostat:

Potentiostats are widely used in testing and developing electrochemical energy storage devices like lithium-ion batteries, supercapacitors, and solid-state batteries.





Ultasonicator:



Spin Coater



Ultrasonic Interferometer



Dr Rajesh Kumar P C Professor and Head Ph: 0824 2263754 Ext: 147 Email: hod.physics@sjec.ac.in

Mathematics

The Department of Mathematics provides a strong foundation in the basics of Mathematics, which are the building blocks of all subjects of engineering disciplines. The Department teaches essential subjects for MCA & M. Tech which are helpful for students pursuing a Master's Degree.

The Department has senior and experienced faculty and young, dynamic faculty members. It has a well-established MATLAB where 70 students work at a time to get experiential learning of the concepts learned in the theory class. The Department has four faculty with PhD. degrees, four faculty members pursuing a PhD. degree and a well-established research center with expertise in Algebra, Linear algebra, Graph theory, and other recent theories. Most of the faculty of the department are well trained in modern methods of teaching like active learning, problem-based learning etc. The Department association SIGMATHS contributes substantially towards the growth of individual students by motivating and helping them to clear competitive exams.



Dr Jagadeesha B. Professor and Head Ph: 0824 2263753 Ext: 148 Email: hod.maths@sjec.ac.in

Chemistry

The Chemistry Department pledges itself in the broadest and most liberal manner to encourage the advancement of all branches of engineering through its practically skilled education and service missions.

The Faculty members of the Department are dedicated to superior teaching and excellence in research activity. The Faculty has evolved a dynamic learning environment that accentuates student-centered learning, flexible interdisciplinary thinking and research.

The well equipped, spacious lab provides safe and comfortable working environment for 35 students at a time. In the laboratory there is seating arrangement for all students during instructions and demonstrations. There is a good stock of chemicals, which is being replenished from time to time. The Department is a VTU recognized research centre promoting research activities.

RESEARCH FACILITIES

UV-Visible Spectrophotometer

- Measurement of Time-dependent Change of Metal Nanoparticles
- Quality Control of Film and Filter
- Measuring the "Color" of Glass Plates
- Micro-Volume DNA Quantization Using
 TrayCell
- Trace Measurement of Chlorophyll-a -Single-Drop Measurement Using TrayCell and the Utilization of Sub-Micro Cells



Electrochemical Analyzer/Workstation-Model 608E :



Cyclic voltametry, Linear Sweep voltametry, AC Impedance, Impedance –Time, Impedance- potential, chronopotentiometry chronoamperometry, chronocoulometry, Tafel plot, Multi current steps, Potentiometric stripping analysis, electrochemical noise measurement, open circuit potential- time, bulk electrolysis with coulometry etc.



Dr K Jyothi Damodara Professor and Head Ph: 0824 2263753 Ext: 123 Email: hod.chem@sjec.ac.in

Department of Humanities



The English Language Computer Laboratory is equipped with licensed interactive software for mastering the skills of the language in a learner friendly atmosphere. Humanities Department teaches Kannada, Ethics, Environmental and Constitutional studies, helping students to live as good citizens of the Country.



The Central Library

Central Library of SJEC is a "Gateway to Discover, Explore and Learn". The Library being one of the best technical libraries in the region, provides state-of-the art infrastructure and offers innovative physical and virtual services to its stakeholders, alumni's and visitors by using cutting-edge technology tools and techniques. It is the active place on the campus providing a very conducive environment that enables learning and advancement of knowledge and promotes discovery and scholarship. The Library promotes its resources and services through library orientation, user awareness training programmes, workshops, library website. activities. book exhibitions/ competitions, posters, brochure etc.

Best Practices

- Cloud Based Library Management Software
- Web OPAC
- Library Manual
- Dynamic Library Web Page
- Reader's Club
- Alumni Membership
- User Awareness Training Programmes/ Author Workshops
- Best User Award
- Book Exhibitions/Competitions
- User Survey
- Remote & QR Code access to E-Resources

Library Collaboration





Services & Facilities

- Literature Retrieval Services
- Book Lending
- Reference
- Overnight Issue of Reference books
- Book Bank (General & SC/ST)
- Digital Library and Repository
- Wi-Fi & Bar code Technology
- Self & E-Learning
- Photocopy/Scanning/Printing

Teaching / Learning / Research Support

- VTU Consortium E-Resources
- IRINS Faculty Profiles
- Turnitin Anti Plagiarism Software
- DrillBit Plagiarism Detection Software
- Scopus Citation Database
- Mendeley Reference Management
- SWAYAM-NPTEL Programmes
- VTU E-Shikshana Programmes
- Shodhganga E-Thesis Repository



Dr Felcy D'Souza Librarian Ph: 0824-2263753 Ext: 105 Email: librarian@sjec.ac.in

Department Of Physical Education

The Physical Education Department is committed to maintain the physical fitness of students throughout their studies at SJEC. Physical Education Department is well established with all sports and games amenities:

- 400 m Athletic track, Football, Cricket, Hockey and Handball Courts.
- Volleyball Court.
- Throw-ball Court.
- Basketball Court.
- Kabaddi Court.
- Netball & Ball Badminton Court.
- Five shuttle badminton courts for both men and women.
- A well-equipped multi gymnasium facility for men & women in their respective hostels.
- Indoor facilities like Table-Tennis, Carrom and Chess etc.





With strong focus on inculcating good sportsmanship spirit and discipline, we conduct regular training and practice sessions on various sports and games. Our students have been able to showcase consistent performance in various University / National Level meets and we are very proud of their achievements.

The College sports and games teams participated in Cricket, Basketball, Football, Throwball, Volleyball, Handball, Hockey, Table-Tennis, Swimming, Netball, Ball Badminton, Best Physique, Weightlifting, Powerlifting, Wrestling, Judo, Chess and Athletics in the VTU zonal and inter-zonal levels and won many prizes.



Ms Vaneesha V Rodrigues Physical Education Director Ph: 0824 2263753 Ext: 128 Email: sports@sjec.ac.in

What students on campus have to say...



At St Joseph Engineering College (SJEC), my academic journey has been truly transformative, blending rigorous learning with real-world applications. As a Computer Science Engineering (Data Science) student, I had the opportunity to explore diverse fields such as Machine Learning, Blockchain, AI, and data-driven solutions. Beyond academics, the emphasis on personal growth, collaboration, and leadership helped me evolve not

just as a student but as a future-ready professional. SJEC is not just an institution; it is a place where aspirations take flight and dreams transform into achievements.

Glen Elric Fernandes

3rd year CSE- DS, ICBS



Embarking on my journey at St Joseph Engineering College as a firstyear Electronics and Communication student has been nothing short of transformative. SJEC-a world full of energy, ambition, and endless green spaces that instantly made me feel at home. The verdant campus, coupled with cutting-edge workshops, cultivates both inspiration and innovation. In this vibrant environment, learning transcends the classroom, and every day

fuels my passion for discovery. Every corner of the campus breathes life – from the beautiful gardens that refresh your mind between classes to the state-of-the-art workshops and clubs that spark your creativity. Even in just my first year, I've felt encouraged to think bigger, dream louder, and work harder. I am proud to be part of a community where excellence is nurtured and dreams take flight.

Jasmine Jevita Dsouza

1st year ECE



As a first-year student at SJEC, my journey has been amazing so far. The college keeps organizing workshops that help us build real-time IT skills, making sure we're ready for the industry from the start. The best part is the faculty, they don't just stick to academics, they really push us to think bigger, try new things, and step out of our comfort zones. It feels good to be in a place that supports both our career and personal growth.

Amulya Dsouza 1st year CSE

Witness to transformational changes...



Studying in the Mechanical Engineering Department has been an incredible journey. The inclusive atmosphere and mentorship opportunities empowered me to thrive academically and personally. The handson approach to learning equipped me with practical skills, while the approachable Professors fostered my academic growth. Proud to be a part of this enriching journey.

Sweedal Pinto

Batch of 2023 (Mech) GET at Flowserve, Bangalore



SJEC is not just a college; it's a transformative journey where every challenge becomes an opportunity for growth. Through its dynamic educational approach, SJEC propels students beyond their comfort zones, fostering a culture of critical thinking and self-discovery. It's a place where aspirations take flight, and students not only realize their potential but also gain the confidence to carve their own paths. Beyond academics, SJEC is a vibrant hub of learning, where diverse experiences, cultural exchanges, and

lifelong lessons enrich every moment. Personally, SJEC has been instrumental in my growth as an engineer, and I am forever grateful for the invaluable lessons and opportunities it has provided

Rushali Raj Batch of 2024 (ICBS) Trainee, EGDK India



St Joseph Engineering College, Mangalore has been a transformative journey for me. Pursuing Mechanical Engineering here not only equipped me with technical skills but also provided an enriching platform to explore my creative side. As the head of the design team and co-founder of 'Focus SJEC,' a vibrant hub for 3D designers, FPV pilots, videographers, Content Writers, photographers, and editors, I had the privilege of channeling my passion into tangible projects. Throughout my four years, the college

nurtured my aspirations, allowing me to excel both academically and creatively. I am grateful for the countless opportunities that fueled my growth and enabled me to seamlessly merge my love for creativity with my engineering pursuits. Thank you, St. Joseph Engineering College, for fostering an environment where dreams take flight.

Kevin Criston Pinto Batch of 2022 (Mech) Creative Lead, Rapid Innovation

SJEC STUDENT CLUBS / CHAPTERS

TECHNICAL / SOCIAL CLUBS



SJEC Alumni Association



All India Catholic University Federation



National Service Scheme & Youth Red Cross







Automation and Robotics Club



SAEINDIA -SJEC COLLEGIATE CLUB

JAGRUTHI

Committee for Prevention of Sexual Harassment





Institute of Electrical and Electronics Engineers

IS EINDIA

Imperial Society of Innovative Engineers Collegiate Club



Indian Society for Technical Education



SJEC IUCEE Student Chapter

DEPARTMENTAL STUDENT ASSOCIATIONS



TORQUE Mechanical Engineering



PRODIGI Electronics & Communication Engineering



CIPHER Computer Science & Engineering



TechnoCrats MCA



NIRMAN Civil Engineering

Epsilon

Epsilon

Physics





ChemAtom Chemistry



GENESIS MBA



Sigmaths Mathematics



Student Technical Clubs

SAEINDIA - SJEC

- Team SJEC Racing
- Team eSJEC Racing
- SJEC Aero Team

SAEINDIA is an affiliate society of SAE International registered in India as an Indian nonprofit engineering and scientific society dedicated to the advancement of mobility industry in India.

The SAEINDIA SJEC COLLEGIATE CLUB was launched in April 2016 and has developed an All Terrain Vehicle– THE TURTLE, in accordance with the specifications of SAEINDIA for participating in the internationally renowned SAE BAJA.

▶ BENEFITS FOR STUDENTS

- Campus Placements
- Placements during BAJA
- Hands-on experience of vehicle design & Development

COLLEGIATE CLUBS

- Sceptix Club
- Dynamic SJEC
- Automation and Robotics Club (ARC-SJEC)
- Synergy



Automation and Robotics Club (ARC-SJEC)

RC-SJEC is student-led club a promoting innovation, hands-on technical excellence in learning, and automation, robotics, and emerging technologies. It fosters interdisciplinary collaboration among students from mechanical, electrical. electronics. computer science, and AI backgrounds.

Ongoing Projects:

- Automated Greenhouse with IoT Monitoring: Includes automated irrigation, CO₂/O₂ monitoring, and RFIDbased access.
- Rooftop Solar Panel Cleaning System: Enhances energy efficiency.
- Smart Energy Meter & Automatic Street Lighting: Improves power usage and resource control.
- Synchronous Time & Public Address System: Implemented across classrooms.

Dynamic SJEC

Dynamic SJEC is an Innovation and Spacetech Club of St Joseph Engineering College, founded in 2022 by Mr Rynor Gawain Pinto (Mechanical Engineering) under the mentorship of Dr Purushothama Chippar, Professor & Vice Principal, Dean R&D. The club aims to develop innovative, socially impactful projects and promotes exploration in areas like inspection bots, VTOL surveillance planes, hovercrafts, swarm bots, Al tools, space rovers, and Cube-Satellites. It is recognized by the Space Robotics Society (SPROS), Delhi NCR, and AICTE.

Beyond technical development, the club trains members in business pitching, presentation, and public speaking, ensuring confident communication of innovative ideas.

Our Achievements:

 Rail – Suraksha and Geo – Vision appeared in the top 25 most Innovative

Campus Implementations:

- Automated Street Light System
- Sanitary Pad Vending Machine

These efforts highlight ARC-SJEC's focus on practical solutions for societal benefit.

Competitions: ARC-SJEC has excelled in events like Magnovite, Incredia, TechX, and Prime, earning recognition in robotics, innovation, and problem-solving.

Training & Outreach: The club conducts hands-on workshops and induction programs, building skills in robotics, automation, and embedded systems, and encouraging interdisciplinary participation.

Vision: ARC-SJEC is committed to sustainability and innovation through project-based learning, contributing to the UN SDGs and advancing research and technology at SJEC.

Business Ideas at Emerge 2025, the beach side Startup Event organised by Section Infin-8 Foundation.

- Project Astraios 1.0 secured the 46th rank in the ISRO Space Rover Challenge 2024
- **Project Astraios 2.0** selected for international collaboration with **Sheffield Hallam University**, UK.
- The team secured the 10th rank at TechX Karnataka organised by ComedKares for project Astraios.
- Project Geo-Vision secured 2nd Place in the NASA Space App Challenge 2023
- Astraios 2.0 appeared in the Top 29 best projects at Manthan 2024 organised by FKCCI.
- Rail Suraksha secured 3rd place in the NASA Space App Challenge 2024
- The team secured 3rd place in Smart India Hackathon 2022 at ADIT, Gujarat.

IEEE - Institute of Electrical and Electronics Engineers

IEEE is the world's largest technical professional organization-dedicated to advancing technology for the benefit of humanity. Keeping this in mind, St Joseph Engineering College has established IEEE SJEC Student branch to keep the students updated with the latest technology through seminars, workshops and talks from distinguished members of industry and academia, project exhibition and competitions, conferences, student activities, student competitions etc.

IEEE SJEC Student branch comes under IEEE Mangalore Subsection under IEEE Bengaluru Section, under Region 10 (Asia Region).

The Student branch currently also has

the following six society chapters so that students can become part of it and explore in domain related technology.

- 1. Computer Society
- 2. Communication Society
- 3. Power and Energy society

4. Technology and Engineering Management Society

- 5. Women in Engineering Society
- 6. Geoscience and Remote Sensing Society

IEEE also has a Women in Engineering affinity group which is aimed at dedicated to promoting women engineers and scientists, and inspiring girls around the world to follow their academic interests in a career in engineering and science.

SJEC - ISTE CHAPTER

The fundamental motive of the ISTE Student Chapter is to provide guidance and training to students to develop better learning skills and personality.

The special feature of the ISTE is that it is the leading National Professional non-profit making society for the Technical Education System in our country with the motto of Personality Development of students, Career Development of teachers and the Overall Development of our Technical Education System.

Objectives of SJEC-ISTE

- 1. To provide professional guidance and training to the students to upgrade their knowledge and skill.
- 2. To promote and contribute in the production of top-quality professional engineers to meet the demands of industry and other organizations.

Benefits of Membership

- 1. A member of ISTE will be a member of a National Professional Organization.
- 2. An ISTE member will join with the academic fraternity of over 1,24,000 strong professionals.
- An ISTE member will be preferred over others to attend short-term training programs for academic excellence and to become eligible for career advancement opportunities.
- 4. An ISTE member can subscribe to the Quarterly Indian Journal of Technical Education (at concessional rates).
- An ISTE member will be eligible to participate in Chapter level, Section level and National Level Conferences, Workshops, and other activities of one's academic interest etc.

AICTE IDEA LAB

SJEC is fortunate to be one of the institutions selected by the AICTE for establishing the AICTE IDEA Lab in the year 2021. The SJEC AICTE IDEA Lab encourages students to apply fundamentals of Science, Technology, Engineering, and Mathematics towards enhanced hands-on experience, learning by doing, and product visualization. The IDEA Lab aims to make students more imaginative and creative, in addition to imbuing skills in critical thinking, problem-solving, design thinking, collaboration, communication, and lifelong learning. The lab covers an area of 5000 plus sq. ft equipped with advanced machinery, tools, and consumables to support the translation of an idea into prototype development or the solution of a problem. The SJEC AICTE IDEA Lab understands the importance of developing skills in individuals' lives. Therefore, the lab offers several hands-on courses to SJEC students, starting from the first semester to the eighth semester. The IDEA lab conducts workshops, training, ideation sessions, boot camps, competitions, etc., to nurture ideas, imagination, and creativity among stakeholders. The facility is open to SJEC students, faculty, and staff, as well as students from other schools or colleges,

industries. entrepreneurs, startups, and alumni. With available industrial-grade advanced machinery, electronic tools, and testing equipment, wrapped in opensource software and staffed by trained personnel, the IDEA Lab is a platform for learning, innovation, and technical prototyping, and provides a stimulus for on-campus and local entrepreneurship.





From an academic perspective, the SJEC AICTE IDEA Lab conducts training sessions on various fronts where students engage in hands-on activities, imagine, design prototypes, and iterate to find solutions for problems. For an entrepreneur, the IDEA Lab is an ideal place where they can utilize machinery and tools to build prototypes and iterate to bring ideas to life. The IDEA lab can play a substantial role for industries by serving different objectives such as training their personnel with advanced machinery available in the lab, rapid prototyping of industry products/components, and lowcost, on-demand manufacturing.

Equipment/Facilities



Skill Development Course

SJEC has developed a niche, multidisciplinary credit course on skill development where students learn various skills and implement them in building a prototype. The course is offered every semester, and all students, irrespective of their engineering stream, must undergo the training. Students are asked to identify a societal or industrial problem and develop a prototype to solve it. The prototypes are built from scratch, and students are required to prepare a Bill Of Materials, design, and drawings, as well as present the project status at various phases during the semester. The finished prototype is evaluated at the end of the semester for marks. The course provides an excellent opportunity to identify

problems, conduct technology gap analysis, prepare state-of-the-art searches, design, model, and simulate. It also enhances soft skills such as creative and imaginative thinking, problem-solving, teamwork, collaboration, and communication. The courses include Prototype Fabrication & Testing, Internet of Things, Computational Tools for Emerging Technologies, Intellectual Property Rights, Design Thinking and Productization, Entrepreneurship and Startup, Business Model Innovation, and Startup/Business Compliances, among others. All courses have project-based learning with 80% hands-on and a balance of lecture/ activity-based in-class activities.







Office of the Controller of Examinations



St Joseph Engineering College is conferred with Autonomous status by UGC during the academic year 2020-21 and by VTU during the academic year 2021-22. This has facilitated SJEC to formulate industry specific curriculum that meets both the local and global requirements, adopt innovative methods of teaching-learning with hands on experience and also to devise an appropriate assessment mechanism.

Examinations or Assessments play a very important role in deciding the quality of education. The main motto of assessment is to measure whether the desired learning outcomes have been achieved or not. The achievement of objectives and program outcomes measured through accurate and reliable awardable assessments. The SJEC adapted Outcome Based Education Framework as per the Washington Accord (WA) which endorses the engineering education system has demonstrated a strong, long-term commitment to quality assurance in producing industry ready and socio-economic responsible engineers.

Having been conferred with Autonomous status by UGC and VTU, Belagavi, the Examination section of SJEC has been restructured as Office of the Controller of Examinations (COE) to carry out all the autonomous examination activities from academic year 2021-2022.

SJEC adopted equally weighted SEE and CIE patterned assessment in the 50:50 ratio. Normally the SEE is summative mode of assessment and CIE (Continuous Internal Evaluation) is a formative assessment to assess the student's ability of applying knowledge, solving complex problems, analysis, synthesis and design.

Examination Process mainly consists of three phases, namely, Pre-examination process, Examination process and Post Examination process. All these processes shall be carried out with highest integrity and transparency. These processes are audited by external peer team constituted by Visvesvaraya Technological University, Belagavi.





Dr Rohan Pinto Controller of Examinations Ph:0824-2868161 Email: coe@sjec.ac.in

Unnat Bharat Abhiyan (UBA)



St Joseph Engineering College is one of the participating institutions selected under Unnat Bharat Abhiyan, a flagship of program of the Ministry of Education (MoE) Government of India.



The UBA works on the following themes:



The College has adopted the following five villages for their development in collaboration with district administration.

1. Nada 2. Mallur 3. Moodumarnadu 4. Padumarnadu 5. Ervuailu

Faculty and students of St Joseph Engineering College are actively involved in village development plan in collaboration with district administration.





National Service Scheme (NSS)

The National Service Scheme (NSS) is a Central Sector Scheme of Government of India, Ministry of Youth Affairs & Sports. It provides opportunity to the student youth of 11th and 12th Class of schools and student youth of Technical Institution, Graduate & Post Graduate at colleges and University level of India to take part in various government led community service activities and programmes. The sole aim of the NSS is to provide hands on experience to young students in delivering community service.

At SJEC, the NSS club along with the Youth Red cross organizes a number of events to serve the community. Planting of the saplings, Swachatha Abhiyan, Flood relief funds and Annual NSS Camps are some of the activities conducted by the club.

The National Cadet Corps (NCC)

SJEC has Air Wing and Naval Wing Unit of NCC. The National Cadet Corps (NCC) is a youth development movement. The NCC provides opportunities to the youth of the country for their all-round development with a sense of Duty, Commitment, Dedication, Discipline and Moral Values so that they become able leaders and useful citizens. The NCC provides exposure to the cadets in a wide range of activities with a distinct emphasis on Social Services, Discipline and Adventure Training.

Aim of NCC:

 To develop character, commandership, discipline, leadership, secular outlook, spirit of adventure and the ideals of selfless service amongst the youth of the country. To create a human resource of organized, trained and motivated youth to provide leadership in all walks of life and always available for the service of the nation.



 To provide a suitable environment to motivate the youth to take up a career in the Armed Forces.

Benefits of NCC:

- Opportunity to attend many National level camps.
- NCC "C" certificate holder has an advantage in the Recruitment drive held by the services.



Significant Features

CO-CURRICULAR AND EXTRACURRICULAR ACTIVITIES

For the all round personality development of students, the college provides forums like; NSS, Red Cross, AICUF, Human Rights Club, & Department Associations like EELS, IEEE, Prodigi, Genesis, Cipher, ISTE, Torque, Intaglio, Technocrats, Industry Interaction Cell, Innovation Club, Entrepreneurship Development Cell, Gavel Club, Nirman, Nexus, Epsilon, ChemAtom and Sigmaths.

HOSTELS

SJEC hostels are a second home for more than 950 students. The hostels are secure and comfortable residential complexes, with a wide array of amenities, aimed at providing students with an ambience that is conducive for academics and self-growth.

AC and Non-AC hostels, with single and





multi-occupancies, are available for both boys and girls. The hostels have exclusive study halls, indoor sports facilities, and wellequipped gymnasiums. The hostels serve nutritious food and have both vegetarian and non-vegetarian mess halls. The hostel blocks are equipped with Wi-Fi facilities and students have access to the internet for all their needs. Laundry facilities are also arranged in-house for students. The hostels are managed by teams of Warden and Assistant Wardens who reside in the hostels. For more details contact: Gents Hostel - 0824-2868130, +91 99019 34484 / Ladies Hostel: 0824-2868160. +91 91486 69093.

DISPENSARY AND COUNSELING CENTRE

The Counselling services in St Joseph Engineering College are a part of the

academic requirements of VTU-Belgaum.

The College houses a wellequipped Dispensary to attend to the medical needs of students, staff, and all other inmates of the campus. A Campus Doctor is available round the Clock and resides in the Campus. The Dispensary houses a Consultation Room, Treatment Room, and Nursing Counter. Nursing staff are available round the clock to attend to all requirements of campus inmates.

All hospitalization cases are referred to Father Muller Medical College and Hospital, a sister concern of the College.



TRANSPORT FACILITY

The College provides bus facilities for the students with a fleet of well maintained buses which ply to and from Puttur, Kinnigoli, Alangar, Deralakatte and Mangaluru City. For more details contact: 0824 - 2868157.

VEG AND NON-VEG CANTEEN

The canteen at SJEC is known for its student friendly environment. It provides a wide variety of delicacies to cater to the tastes of each individual. There are separate sections for vegetarians and non-vegetarians. It can accommodate nearly 250 students at a time.

CENTRAL COMPUTER CENTRE

The Central Computer Center (CCC) is the nerve center of campus wide network. The Department has a wide combination of high configured equipment's to distribute the internet effectively and securely throughout

the campus. The Department possesses 1.2 Gbps leased line support at its core to distribute the quality bandwidth to the users in the campus. CCC provides facilities for internet browsing, basic computing etc. Around 100 high configured Wi-Fi devices are used to distribute the internet remotely to the users along with the wired connections. The Department also provides the services to the campus surveillance system by using around 300 CCTV cameras synchronized with high definition storage.

BANK

The campus houses a branch of Punjab National Bank for the banking needs of students, faculty and the institution.

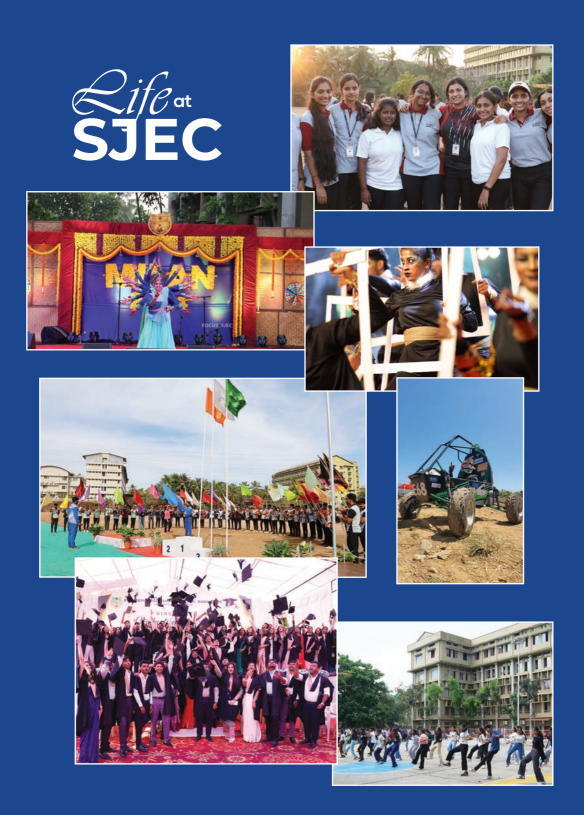
STATIONERY CENTRE

A well equipped stationery shop is present in the campus to meet the needs of everyone in the campus.

CAMPUS CHAPEL

The campus houses St Pio Chapel to meet the spiritual needs of the campus christian inhabitants.











ST JOSEPH ENGINEERING COLLEGE

An Autonomous Institution

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