

# PLACEMENT BROCHURE 2015-16



YOUR GATEWAY TO SUCCESS



## ST JOSEPH ENGINEERING COLLEGE

Vamanjoor, Mangaluru - 575 028, India

(Affiliated to Visvesvaraya Technological University and recognized by the AICTE, New Delhi.  
B.E-CSE, ECE, EEE & ME Accredited by NBA, New Delhi)

*Motto of the College*  
**Service and Excellence**

*Vision of the College*  
**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 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.

### **The College**

St Joseph Engineering College, Vamanjoor, Mangaluru a premier institution; a hub for Creativity and Innovative Ideas in Engineering, was established in the year 2002 with an aim to educate youth in Engineering & Technology. SJEC is Affiliated to Visvesvaraya Technological University, Belgaum, in Karnataka State and recognized by All India Council for Technical Education (AICTE), New Delhi. SJEC is a Christian minority College, but is open to students of all communities without distinction of religion or caste. It is professionally managed and forms a part of over 250 educational institutions of the Diocese of Mangalore, Located in an idyllic place at Vamanjoor, just 10kms away from Mangalore city.

## **SALIENT FEATURES**

- Beautiful campus spread over 40 acres of land
- Peaceful and most conducive environment for academic excellence
- The institute provides technical & spiritual environment that is conducive to the personal & professional development of the student.
- Spacious well equipped laboratories
- The College has an All India image as well as an exposure to International students
- Highly experienced, Trained and dedicated faculty team
- Well equipped Library and online resources
- Computer centre, internet, wi-fi connectivity
- Interlinking of departments through OFC and intranet
- Spacious Play Grounds for outdoor games, Indoor Games and Gymnasium
- Canteen and Cafeteria facilities to serve the delicious food to students and staff
- Training and Placement support through Training & Placement Cell
- Nationalized Bank branch with ATM
- Hostels for 480 boys, 352 girls
- 24 hours full time campus security
- A Chapel to meet the spiritual needs
- Staff Quarters for Resident faculty members on campus
- Guest House to accommodate guests across the country and abroad
- Dispensary to provide the basic medical need
- College buses provide transport to and from Mangalore, Moodabidri and Surathkal
- Separate Utility Block comprising of Canteen, STD booth, General Stores & bank extension counters to assist the students.



# PROGRAMMES ACCREDITED BY NBA, NEW DELHI

The following B.E. Programmes have been provisionally accredited by National Board for Accreditation (NBA) New Delhi

Sl. No.	Name of the Programme - UG	Period of Validity w.e.f. 01-01-2014
1.	Mechanical Engineering	2 years
2.	Computer Science & Engineering	2 years
3.	Electrical & Electronics Engineering	2 years
4.	Electronics & Communications Engineering	2 years



## WHY SJEC ?

**NBA Accredited Programmes:** One among the very few colleges in the region which has a current Accreditation from NBA, New Delhi, for four BE programmes.

**Discipline:** College has a reputation for discipline which reflects in the graduates who pass out.

**Rigorous Evaluation:** College maintains rigorous standards of evaluation so that graduates will have actually earned their marks.

**Faculty:** Dedicated team of faculty with 18 Doctorates, 21 pursuing Ph.D and 134 Postgraduates.

**Placements:** Leading in number of placements made in reputed companies among colleges in this region.

**Soft Skills Training:** College has tied up with corporate trainer I-Point Consulting to train students on Soft Skills.

**Interaction with Industry:** College has tied up with Infosys for Campus Connect, with EMC2 for training on Storage Technologies and with IBM for training on Rational Rose.

**Tech Fests:** Students organize tech fests which have acquired their own brand-value.

**Students Projects:** Students execute industry relevant projects which have received accolades for innovation.

**Results:** College has been consistently topping the region in terms of university exam results of students & a tradition of securing VTU RANKS.

**College of Choice:** Most of the seats in the college get filled within the first few rounds of counseling.



## *Director's Message*

Business around the globe has become highly competitive and is also facing turbulent times. In such times, we look for best resource that contains competence, courage, confidence and values contributing to the growth of the corporation or organization. Creating such professionals is an arduous task of a good educational institution. SJEC in its short span of twelve years is committed in contributing such human resource to the corporations.

We are collaboratively focused to become a premier institute, offering value based learning that fosters innovation, leadership and holistic human development meeting stakeholder's aspirations. We are certain that our students have such energy in them like fire to make a big difference to business around the globe. The competent knowledge and leadership skills that they acquire in a serene campus like ours greatly helps them to transform into promising professionals.

I am very much pleased to place this Placement brochure in your hands. We are very confident that our engineers, managers and professionals will meet your expectations and contribute what you are looking for to your organization. We know that they will only become contributors, collaborators, team players and leaders. We warmly welcome you to our campus and look forward to your great support, co-operation and encouragement.

Fr Joseph J. Lobo  
Director - SJEC



## *Principal's Message*

I am immensely pleased to learn that our Placement Department is bringing out a brochure, which will provide the bird's eye view about the institution. Certainly, there is a lot to tell about the campus, the courses, the laboratories, highly qualified faculty, amenities and above all the students and their performance.

Through the six undergraduate and four Master level programmes in Engineering and Master level programmes in Computer Applications and Business Administration the vibrant campus is providing education to about 2400 students who are academically bright and technically sound. The spirit of service and excellence, the motto of our college always enlivens every "Josephite" and therefore the product of St. Joseph Engineering College comes with high academic quality, discipline, having good interpersonal skills, very responsible and professionally ready to take charge. The employers of our Alumni give us their feedback and we are proud to say that they are highly appreciated at their work places. We are confident that the succession of students who leave the portals of the college will keep up the rich tradition of excelling wherever they are. I am sure that this brochure will certainly create a lasting impression for the discerning reader. I thank everyone who has worked hard in bringing this brochure so impressively.

Dr Joseph Gonsalvis  
Principal, SJEC





## PROGRAMMES OFFERED

### B.E. DEGREE PROGRAMMES

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

## MECHANICAL ENGINEERING

Accredited by NBA

**Vision of the Department: To be a value based department committed to excellence in teaching and research, nurturing technically competent and socially responsible engineering professionals**

The Mechanical Engineering Department, SJEC, strives to prepare students for careers across a broad range of industries such as automotive, manufacturing, materials and metallurgy, oil and gas, and aeronautical. The department houses a full-fledged Research Center (approved by VTU, Belgaum) offering M.Sc (Engg) by research and Ph.D programs.

### Laboratories:

- Energy Conversion Engineering Lab
- Heat & Mass Transfer Lab
- Fluid Mechanics & Machines Lab
- Metallography and Material Testing Lab
- Mechanical Measurements & Metrology Lab
- Design Lab
- Computer Aided Modeling & Analysis Lab
- CIM & Automation Lab
- Foundry & Forging Lab
- Computer Aided Machine Drawing Lab
- Machine shop & Workshop Practice
- Computer Aided Engineering Drawing Lab

The following research facilities are installed to promote innovative academic project works for the students and facilitate state-of-the-art research by the faculty.

- Pin-on-Disk Wear Tester
- Engine Test Set-ups for Research
- Computerised Variable Compression Ratio Diesel Engine Test Rig
- Wind Tunnel Facility
- Smokemeter/ Emission Testing facility
- Materials Research Facility

To facilitate the overall personality development of its students, the Department of Mechanical Engineering has set up a students' association TORQUE, under the aegis of which, activities are carried out to improve the soft skills and learn skills outside the realm of curriculum.

## ELECTRICAL & ELECTRONICS ENGINEERING

Accredited by NBA

**Vision of the Department: Excel in Electrical Engineering Education and Research**

The department is committed:

- To develop necessary skills in students, through rigorous global education and an appreciation for life long learning for successful and satisfying careers.
- To provide students with the solid foundation in mathematical, scientific and electrical engineering to analyze data and technical concepts for application to product design and also to pursue higher education.
- To train students with good scientific and engineering breadth, including proficiency in software language and use of latest software tools so as to comprehend, analyze, design and create novel products and solutions for the real life problems.
- To inculcate in students professional and ethical attitude, effective communication skills, teamwork skills, multi disciplinary approach and an ability to relate engineering issues to broader social context.

The Department has following well-equipped state-of-the-art laboratories to meet and exceed VTU and AICTE requirements.

They are:

- ◆ Analog Electronics Lab
- ◆ Logic Design Lab
- ◆ Power Electronics Lab
- ◆ Circuit Simulation and Measurements Lab
- ◆ Transformers and Induction Machines Lab
- ◆ Control System Lab
- ◆ DC Machines & Synchronous Machines Lab
- ◆ Relay and High Voltage Lab
- ◆ Power System Simulation Lab
- ◆ Micro Controller Lab
- ◆ Reverse Engineering / Project Lab
- ◆ Computer Aided Electrical Drawing Lab

The student project/staff research laboratory is equipped with latest state of the art instruments which enable students to undertake projects and research in emerging technologies and post graduate studies.

Licensed Software:

- ◆ MATLAB
- ◆ SPGC Compiler
- ◆ SCRAM C for ARM 7
- ◆ Lab VIEW
- ◆ ETAP

Free Software:

- ◆ ORCAD- PSPICE
- ◆ TURBO C++
- ◆ Kiel



## CIVIL ENGINEERING

Accredited by NBA

**Vision of the Department: Training students to become world class Civil Engineers**

Department was established in the year 2012 to offer Bachelor of Engineering (BE) degree program in Civil Engineering with annual intake of 60. The undergraduate curriculum is designed to introduce the students to a wide range of problems encountered by Civil Engineers in the field. Survey camps and practical training are a part of the curriculum aimed at familiarizing the students with actual problems.

**Students are trained in the following laboratories:**

- Material Testing Lab
- Surveying Lab
- Applied Engineering Lab
- Geology Lab
- Hydraulics Lab
- Computer Aided Design Lab
- Geotechnical Engineering Lab
- Environmental Engineering Lab
- Concrete and Highway Lab

Students learn to plan, design and analyze structures. They also learn to estimate the cost of construction.

The department has experienced faculty members who are actively involved in teaching and research, to guide the students.

## Computer Science and Engineering

Accredited by NBA

**Vision of the Department: To be recognized as a centre of excellence in computer and allied areas with quality learning and research environment**

The undergraduate program is offered with a unique combination of courses and projects that help its students to cope up with the recent advancement in the Computer and IT industry. The primary objective of this program is to prepare students for successful careers in computer and Information Technology industry that meet the needs of Indian and multinational organizations. The program involves wide variety of courses which facilitate 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 Department has eight well-equipped state-of-the-art laboratories to meet the computing needs of students. They are:

- Data structures and Algorithms Lab

- Electronic circuits and Microprocessors Lab
- Databases and Computer Graphics Lab
- System Software and Operating Systems/ Unix and Compiler Design Lab
- Network Programming Lab
- Web Programming Lab
- Advanced Computing Lab 1
- Advanced Computing Lab 2

Each laboratory has a spacious carpet area of 105.6 sqmt to accommodate 35 students working on locally networked computers with latest configurations. The laboratories and class rooms are equipped with LCD and other necessary teaching aids.

## Electronics & Communication Engineering

Accredited by NBA

**Vision of the Department: To excel in Electronics and Communication Engineering education and research, focusing on the needs of industry and society, with professional ethics**

The ECE Department set up from the inception of the college in 2002 has created a large number of new facilities for students, including a professional PCB fabrication facility. Lab view, Multisim and Mentor Graphics software used in industrial R&D Laboratories. Department offers undergraduate & post graduate students facilities to become successful Engineers.

**The laboratories are:**

- Student Project/Staff Research lab
- Logic Design Lab
- Analog Electronics Lab
- Micro controller Lab
- HDL lab
- AC+LIC Lab
- DSP Lab
- Microprocessor Lab
- Advanced Communication Lab
- Power Electronics Lab
- VLSI Lab
- Student Project / Staff Research

**Software:**

- Tanner Tools
- MATLAB Software
- SPJ Compiler
- SCRAM C for ARM
- LABView
- Model SIM xilinx
- MEMO Pro
- Code Composer Studio

The Student project/staff research lab is equipped with the latest state of the art instruments which enable students and staff to undertake projects & research in emerging technologies and post graduate studies.





## POST GRADUATE DEGREE PROGRAMMES

### MBA DEGREE PROGRAMMES (FINANCE/HR/MARKETING)

The Department of Business Administration offers a two-year, full-time MBA programme recognized by AICTE, New Delhi and Department of Technical Education, Government of Karnataka. The MBA programme is affiliated to Visveswaraiah Technological University, Belgaum. The Department offers three specializations in MBA namely **Finance, Marketing and Human Resource Management**. The Department is a recognized Research Centre of Visveswaraiah Technological University, Belgaum, and offers PhD programme in Business Administration.

#### STRENGTHS

- Contemporary curriculum
- Excellent Faculty
- Diverse student profile
- Career Placements
- Separate library with good collection of books
- Gavel club affiliated to Toastmasters International

### MCA DEGREE PROGRAMME

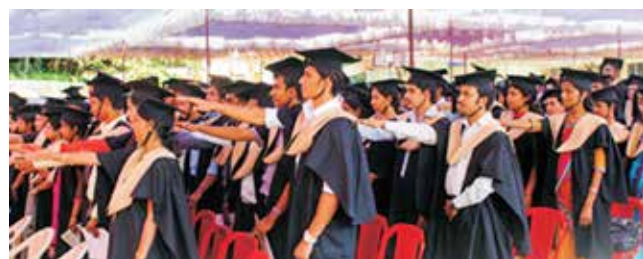
Master of Computer Applications programme was started at St Joseph Engineering College in the year 2008. MCA programme is affiliated to Visveswaraiah Technological University and approved by AICTE, New Delhi. The programme is of three years duration with five semesters of course work and one semester of project work in the industry.

#### STRENGTHS

- Consistent record of excellent results (above 90%)
- 80% of the faculty have more than 5 years of experience
- Well equipped laboratories with 100% licensed software
- 100% placement of all eligible students who have consistent academic record of above 60%
- Consistently emerged as champions in various fests across the district

## OTHER POST GRADUATE DEGREE PROGRAMMES

- M.Tech in Power Electronics (E&E Dept)
- M.Tech in Computer Science & Engineering (CS&E Dept)
- M. Tech in Digital Electronics & Communication Systems (E&C)



## RESEARCH PROGRAMMES

- M. Sc. (Engg) In Mechanical Engineering
- M. Sc. (Engg) In Computer Science & Engineering
- M. Sc. (Engg) In Electrical & Electronics Engineering

## PH.D. PROGRAMMES

- Physics
- Chemistry
- Mathematics
- Mechanical Engineering
- Computer Science & Engineering
- Electrical & Electronics Engineering
- Business Administration



# Significant Features

## FACULTY

The high results are a testimony to the effort of highly qualified and dedicated faculty, who, besides being role models, provide a caring atmosphere for learning what gives SJEC an unique flavor is the care taken by the management to make every facility student centric. There are 18 Ph.D qualified teachers, 21 are pursuing Ph.D. and 134 Post graduate teachers.

## THE CENTRAL LIBRARY

(Member of DELNET and NITK)

The Central Library, perhaps one of the best in the region is spread over 1689 sq. mtrs. in two floors, and can accommodate 445 students at a time. It provides access to a range of databases on the campus network, e-resources and OPAC - related access to its vast collection. Its collection of about 40 thousand is used by more than 2500 members. It has a separate digital library section, group study area and private study area. It provides high-quality ambiance for study. There are also department level libraries in all the departments. The Institute strives to provide the latest and best collection of books, journals, online resources, dissertations to students for course work and research.

Highlights

- IP based access to AICTE E-Resources
- Access to Online Library Catalogue
- Access to E-Question papers
- Digital Library with IT infrastructure
- Resource sharing through DELNET ,NITK- Surathkal.
- Barcode Technology.
- CCTV surveillance system

## 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 & Departmental Associations like EELS, IEEE, Prodigy, Genesis, Cipher, ISTE, Torque, Intaglio, Technocrats, Industry Interaction Cell, Innovation Club, Entrepreneurship Dev. Cell, Gavel Club, Nirman and Sigmaths.

## SPORTS

The Physical Education Department of our college 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:

- 400mts Athletic track.
- Football and cricket fields.
- Volley ball courts , Throw ball courts and Basketball court
- Four shuttle badminton courts are maintained for both men and women.
- A well equipped multi gymnasium facility separately for boys & girls in their respective hostels.
- Indoor facilities like table tennis, carom & chess etc.

The college sports and games teams have participated in Cricket, Basketball, Football, Throw ball, Volley ball, Hand ball, Hockey, Table tennis, Swimming, Chess and Athletics in the VTU zonal and inter zonal levels and won many prizes.

In the odd Semester the department conducts inter class Football, Basket ball for men, Volleyball, Shuttle Badminton, Chess, Table tennis for men and women and Throw ball for women. Sports day will be conducted in the even semester with all the athletic events.

## DISPENSARY AND COUNSELING CENTRE

The college campus has a ten bed dispensary with basic facilities to meet the immediate health care needs. The dispensary is linked with Fr Muller Hospital.

## HOSTEL FACILITIES

The Campus provides the hostel facilities for the students with an atmosphere much like home away from home. It provides them with all the necessary facilities which help them to acclimatize well with the new ambience. Every hostel has its own mess which caters to them healthy and tasty food.

## TRANSPORT FACILITY

The Campus provides bus facilities for the students with the fleet of well maintained buses which ply to several areas in and around Mangalore

## CENTRAL COMPUTER CENTRE

The Central Computer Centre (CCC) is the nerve centre of campus wide network. CCC consists of two laboratories for Internet Browsing and one laboratory for Basic Computing. CCC provides system administration and technical support which include Software installation, Configuration of servers and desktops/laptops, Network monitoring (both wired & wireless), Internet sharing etc. CCC also conducts in-house training in the above trade for the trainee technical staff. CCC possesses a Cisco 1841 router and Layer 3 Net gear switches, which connects the campus with the outer world via 100 Mbps Internet leased line provided by BSNL. Fiber Optic links stretch from CCC to hostels, amenity block, academic blocks and other places throughout the campus. The Wi-Fi facility distributed throughout the campus using 70 high configured wi-fi devices.

## VEG AND NON-VEG CAFETERIAS

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

## TRAINING AND PLACEMENT

SJEC endeavours to maximize each student's professional and social skills and prepare them for responsible positions at the place of work. During the stipulated period of study, several soft skills are also developed in the students leading to their ability to Learn, work and pursue specific objectives in a manner which is both self-motivated and responsive to appropriate tasks. The soft skills programme includes; communication Skills, English and Business Communication, Time Management, Team Building and Leadership, Social and Business Etiquette, Presentation Skills .

The College Placement Department offers training to students to face interviews successfully. A number of reputed companies like Tata Consultancy Services, HCL Technologies, Mindtree, Robert Bosch, Anglo Eastern Ship Management, Celstream, Global e-soft, Hewlett Packard, ITC Infotech, IBM, Samudra Institute of Maritime Studies, Karmic, Microsoft, Nandi Toyota, Robosoft, Span Infotech, SLK Software, Societe Generale, Tech Mahindra, Jindal Steel Works, L & T Integrated, Toyota Kirloskar, IBM, Oracle, UPCL, Persistant, Cognizant, KPMG, Diya Systems and a few other local companies have recruited our students for employment. Over the past 3-4 years, the college enjoys the reputation of a good provider of service oriented technical personnel.

# Training & Placement Activities 2014-15

The season of placements for 2014-15 started with pre training talk arranged for the final year students. Aptitude test is the first step to progress towards the final round of interview. Students of the final year were interested in having aptitude training before the start of the placements season.. Good number of students attended the session. JV Global was training institute who trained the students for aptitude training. The Training and placement cell of SJEC had organized a session for these students to gather more information about the higher education.

The Department of Training & Placement organised a series of motivational talks -IGNITIA for the Final Year Students.

The first talk in the series was organized on 11 August 2014, in which, Mr. Jagdish Naik, Senior Manager, Human Resources, Scania Commercial Vehicles India Pvt. Ltd, Bangalore, addressed the students and shared some insights and expectations of the industry, from engineering students, when they get placed in various companies.

Second session was organized on 27.08.14. The Chopras, who specialize in higher education and counseling visit our college and imparted knowledge on education, oversees. Good number of students participated.

The third session was delivered by Mr. Shrinivas Bhat – Sr. Manager Human Resources, Diya Systems. Mr. Bhat shared a presentation giving information on time management, leadership skills, attitude, and information on Diya Systems.

NAC-Tech has been conceived as an industry standard as-

assessment and certification program to ensure the transformation of a “trainable” workforce into an “employable” workforce, hence creating a robust and continuous pipeline of talent for the IT/Engineering Industry. It is targeted at final year and pre-final year students, who will be seeking employment opportunities in the IT / Engineering sector. In all 300 students registered for the NACTECH test that was scheduled on 20.09.14. 292 students completed the on-line registration process for NACTECH and 284 students appeared for the test finally. The test was scheduled in 3 slots. Organizations that hire Engineering Graduates conduct both aptitude and technical tests as part of the preliminary rounds in the interview process. To promote these skills the Training & Placement Office organized training in C and C++ on 21 September 2014

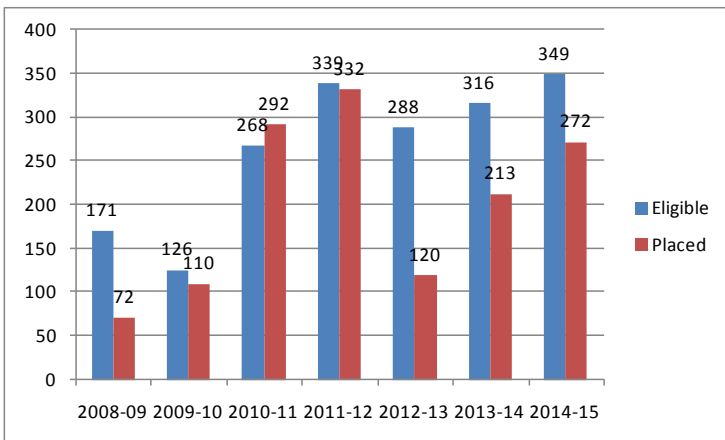
L&T Infotech addresses Pre-Final Years on Campus Hiring 4th Feb'15. As part of the preparation for the launch of the new Campus Placement season at SJEC, a Campus Hiring & Preparation Session was conducted by the team of L&T Infotech for the Pre-final year students.

EDC & Placement & Training: Mr Albert W D'Souza, Chairman of St John Technical Campus, Mumbai, and Governing Board Member of St Joseph Engineering College, Mangaluru, delivered a motivational talk on Entrepreneurship on 24th February, 2015 at 3.30 pm.

Placement Cell & IEEE Students Chapter: Invited Talk on Transition into IT Life. With an objective to make the students, recruited in IT companies, aware of the expectations and working conditions in IT Industry, an invited talk on “Transition into IT Life” by Ms Jane Saldanha, Sr QA- Automation at Ness Technologies, Bangalore, was organized by the IEEE – Student Chapter of SJEC in association with Placement and Training Cell on 2nd May 2015.

Commodore N.N.Rao: A Talk on Career opportunities in the Indian Navy. A talk by Commodore N. N. Rao, from the Indian Navy, on career opportunities in Indian Navy was scheduled for the Pre Final Year students on 6th May, 2015 in the College Auditorium.

Placement Statistics







Prajwala Shanubhag

## Department of Computer Applications

Company name: Hewlett Packard  
Designation: Associate Developer

The years spent in SJEC could be considered as boon to me. It has taught me so many things which are helping me to excel at my workplace. The virtues I learnt being a student of the Department of MCA at SJEC have been enormous; right from behaviour to team work, I have been fortunate enough to learn everything that a student could wish to learn. As I am completing a year at Hewlett Packard, I take this opportunity to thank SJEC through which I was able to get placed in HP. All in all, it has been a pleasant experience with SJEC. Thank you.



Abhishek Shet

## Electronics and Communication Engineering

Designation : Programmer Analyst Trainee  
Company : Cognizant Technology Solutions

St. Joseph Engineering College made me discover my true potential. From an engineer, who knew very little about the world outside, SJEC nurtured me for four complete years to bring the best out of me. SJEC has not only helped me in developing the perfect instinct but also has helped in making myself more presentable. I was never a diamond with brilliance, but yes these 4 years gave me some brilliant cuts. The presence in the premier institute inculcates the sense of leadership, self independence, and responsibility. The quality of education inspired to develop a mindset of reasoning leading to a sense of questioning to know the proof behind existence of things. I wish SJEC, our faculty members, the current and fore coming batch all the success in their future endeavors and wish to be always associated with my alma mater in every possible way.



Varun Shenoy

## Department of Mechanical Engineering

Designation: NVH Simulation Engineer.  
Company Name: Robert Bosch Engineering and Business Solutions,  
Bellandur, Bengaluru.

It is indeed a privilege for me to share my experience as a student of St. Joseph Engineering College. My stay in this college for 4 years has been a memorable one and could be cherished for my life time. In addition to high academic standards, the college has also given me ample opportunities to take part in extracurricular activities. It has also given me sufficient exposure to the corporate world by means of placement trainings and industrial visits. Hence I would like to take this opportunity to thank the college and all my teachers for their valuable guidance and support throughout the course. I will always be proud to call myself a Josephite and I wish that SJEC reaches greater heights in the future.



Varshini

## Information Science and Engineering

Designation : Associate Consultant  
Company : HCL Technologies Ltd, Bengaluru

When I look back at my alma mater after 3 years of work, the first thing that comes to my mind is how it taught me to court excellence in all that I did. With teachers who were fountainheads of knowledge, with administrators who had the ability to place before us a clear road map of our future and with fellow students who ignited zeal, the so called salad days were actually the significant days of learning and growing. I now see that whatever achievements I have had in my career (HCL Outstanding Achiever) are the outcome of the career plan launched way back in St. Joseph Engineering College. I now know that our legacy will be written not in our words, but in our actions. My hope is that, true to the spirit of my alma mater, my actions will earn me the epithet of being a caring individual who is ready to share a part of her good fortune with the underdogs of society.

## FACILITIES FOR VISITING COMPANIES:

Besides a hearty welcome, The Training & Placement Cell is well equipped with excellent infrastructure to support each and every stage of the placement processes in the campus such as the pre-placement talk rooms, group discussion rooms, sufficient number of interview rooms, dedicated internet connectivity for the online examination, faculty/Student volunteers for prompt action on the day of visit and arrangement for stay at college guest house.

## CONTACT DETAILS:



### Ms Sangeeta Ferrao Placement Officer

Phone : 0824-2263763  
Mobile :+91 9008752809  
Email : placement\_sjec@sjec.ac.in  
placementofficersjec@gmail.com







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