



# JSSATE

BENGALURU

**BROCHURE**



JSSATE-B CAMPUS  
TOUR





*“Ignorance is the cause of many social evils and knowledge is one of many remedies”*

**His Holiness  
Jagadguru Dr. Sri Shivarathri Rajendra Mahaswamiji  
Founder president of JSS Mahavidyapeetha, Mysuru**





# JSS Mahavidyapeetha JSS Academy of Technical Education, Bengaluru



**Approved by All India Council for Technical Education (AICTE), New Delhi.**  
**All UG programs are Accredited by National Board of Accreditation (NBA), New Delhi.**  
**Recognized under 2(f) University Grants Commission (UGC), New Delhi.**  
**Affiliated to Visvesvaraya Technological University (VTU) Belagavi, Karnataka**  
**Recognized by Govt. of Karnataka.**



## Courses Offered:

**Under Graduate Programs: Bachelor in Engineering B.E**  
**Post Graduate Programs: Master of Technology M.Tech & MBA**  
**Research Programs: Ph.D & M.S.(Engg.)**

**CET CODE: E082**

**ADDRESS:**

JSSATE-B Campus,  
Dr. Vishnuvardhan Road, Uttarahalli - Kengeri Main Road,  
Srinivaspura-Post, Bengaluru – 560 060  
Karnataka, India

**COMED-K CODE: E060**



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principal@jssateb.ac.in

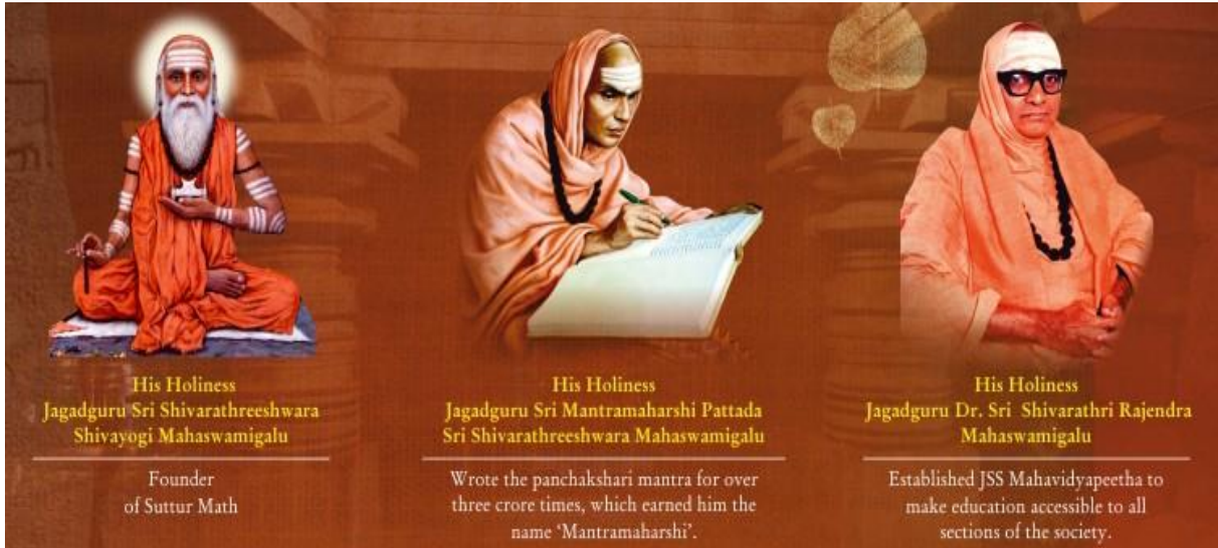


Ph: 080-28612565/28611702  
Fax:080-28612706/28612646



Scan for Location

## Sri Suttur Math:



Suttur Math is a pilgrim centre, which has a history of more than a thousand years. The Pontiffs of the Math have devoutly dedicated themselves to the spiritual and educational development of people of all religions and faiths. The Math itself has been a seat of knowledge and wisdom and has worked ceaselessly for human welfare since its inception.

Suttur Jagadguru Sri Veerasimhasan Math can be aptly described as an active ongoing movement that upholds the cause of social and economic justice, based on spiritual ideals, as propagated by the great Shaivite thinkers. It is no wonder today the Math's activities and influence has spread far beyond the small region on the banks of the River Kapila in Karnataka and reached communities not merely in other parts of India but in many countries of the world.

For over a thousand years now, Pontiffs of great eminence have led the Math—each one committed to serving society in his own chosen way. This has contributed to the spiritual enrichment of its followers and has helped social and economic uplift. The Math's growth is a reflection of the social and spiritual progress of its followers, and as such it is more a process than an event.

The Math propagates a religious and spiritual faith that is distinctly known as the Veerashaiva faith. This faith has found expression through the teachings and words of countless saints and seers as well as writers and philosophers. The pure essence of Shiva worship is: 'tolerance towards all living beings' and 'regarding work as the means of worship.' These are the twin philosophical principles of the Veerashaiva faith which have been instrumental in bringing about reforms of tremendous social significance as initiated by Sri. Basaveshwara in the 12th century.

Sri Suttur Math is today regarded as one of the leading organisations for the continuance of Veerashaivism, disseminating the ideals of universal brotherhood and striving to spread human values and ethics across the world through an array of activities – spiritual, cultural and educational.

## **JSS Mahavidyapeetha, Mysuru – Towards a better world**



The origin of JSS Mahavidyapeetha (JSSMVP), a formidable educational movement, can be traced to the establishment of a small hostel in 1928 to cater to the accommodation needs of students pursuing higher studies in Mysuru. His Holiness Jagadguru Dr. Sri Shivarathri Rajendra Mahaswamiji established the Jagadguru Sri Shivarathreeshwara Mahavidyapeetha (JSSMVP) in 1954 and it was registered under the Societies' Registration Act 1960.

Focusing on a purpose as expansive and yet as specific as improving quality of life through Human Development, the JSS Mahavidyapeetha has grown from strength to strength. A long and healthy life, Education for all and a decent standard of living, the indicators of Human development, have been the underlying philosophy of Jagadguru Sri Veerasimhasana Mahasamsthana Math, Suttur Sriksheethra, for centuries. This is also the philosophy for which the Mahavidyapeetha today stands for.

Under the untiring efforts of Jagadguru Dr. Sri Shivarathri Rajendra Mahaswamiji, the Mahavidyapeetha has witnessed enormous growth in the field of education and today has over 300 institutions under its fold, from kindergartens to postgraduate centres and postdoctoral research catering to the educational needs of more than 1,00,000 students.

The Mahavidyapeetha continues to play an important role in expanding the scope of its activities to several branches of knowledge, welfare and culture. Its educational efforts span crèches for toddlers of working rural women, schools to impart primary and secondary education in both Kannada and English medium, Colleges, Polytechnics, Technical, Medicine, etc. For realizing its mission, it has equipped itself with an extensive infrastructure and an army of dedicated and highly qualified human resource. These institutions, located in strategic areas, serve a broad spectrum of society, from virtually remote tribal villages to metropolitan cities such as Bengaluru, Noida, New Delhi, Ooty, and Coimbatore, besides their presence in United States, Mauritius and Dubai.

Apart from formal education, the initiatives stretch to integrated rural development through training and empowering of rural folk, reaching out healthcare to people through modern and traditional Indian systems of medicine, patronizing literary activities, visual arts, performing arts, restoration of temples and historical monuments.

# JSS Academy of Technical Education, Bengaluru



JSS Academy of Technical Education (JSSATE) was established in the year 1997 at Bengaluru and is under the umbrella of JSS Mahavidyapeetha, Mysuru. JSSATE is the result of the vision of our President, His Holiness Jagadguru Sri Shivarathri Deshikendra Mahaswamiji to proactively participate in establishing a world class Institution for Technical Education. The Campus is located on a sprawling 21.17 acres land surrounded by lush green plantation on the South-Western edge of Bengaluru City. The institution is affiliated to Visvesvaraya Technological University (VTU), Belgaum, India.

## ***Vision:***

*“To be among the finest Institutions providing Engineering and Management Education empowered with research, innovation and entrepreneurship”*

## ***Mission:***

- ✓ *Strive towards Excellence in teaching-learning process and nurture personality development.*
- ✓ *Encourage Research, Innovation & Entrepreneurship.*
- ✓ *Train to uphold highest ethical standards in all activities.*

At present JSSATE, Bangalore has seven Under Graduate and four Post Graduate programs in Engineering along with a post Graduate program in Business Administration. All the Departments have been recognized as “research Centres” from VTU, Belagavi. More than 120 candidates are pursuing research programs at JSSATE, Bangalore. The total strength of students is more than 3150. JSSATE, Bangalore has an excellent infrastructure with the state-of-the art equipment and machinery as laboratory facilities. The Institution has spacious classrooms and the laboratories. The whole building is networked and has centralized browsing facility with 500 Mbps dedicated internet facility. The entire college has Wi-Fi facility. The Institute has highly qualified faculty. The Institute has initiated a number of multidisciplinary and multi-institutional R&D programs with AICTE, DST and other Departments. Under the R & D activity, the Institute has taken up the design and fabrication of bio-diesel plant in collaboration with an industry and it is sponsored by Department of Science & Technology (DST), Government of India. This was recognized as one of the best-completed projects and same is being replicated in different states. The Institute has a centralized library with open access facility for students. The Institute Digital library has online access to International journals. Book bank facility is available for students.

## PROGRAMS OFFERED

### Under Graduate Programs: Bachelor in Engineering (B.E)

Name of the Branch	Intake
Artificial Intelligence and Machine Learning	60
Civil Engineering	60
Computer Science and Engineering	180
Electronics & Communication Engineering	180
Electronics and Instrumentation Engineering	60
Information Science and Engineering	120
Mechanical Engineering	90
Robotics & Automation	60

### Post Graduate Programs

M.Tech in Data Science	18
M.Tech in VLSI Design and Embedded Systems	09
Master of Business Administration	60

### Research Programs

Computer Science and Engineering	Physics
Electronics & Communication Engineering	Chemistry
Mechanical Engineering	Mathematics
Industrial Engineering and Management	Master of Business Administration
Electronics & Instrumentation Engineering	Civil Engineering

## Achievement/Recognition



All UG programs are Accredited by National Board of Accreditation (NBA), New Delhi.

JSS Academy of Technical Education has been awarded overall rating as Gold in QS I-GAUGE.

JSS Academy of Technical Education is listed in the Rank-band: 251-300 in National Institutional Ranking Framework (NIRF), India Rankings 2020.

JSSATE, Bengaluru has bagged 6 Ranks in VTU Examinations for the Academic Year 2019-20.

## Highlights

Rich pool of highly qualified & competent faculty with 76 Ph.D's, with an average experience of more than 15 years.

Excellent infrastructure, well-stocked library & state-of-art laboratories & computer centers, 500Mbps internet connectivity.

Transportation & sports facilities.

Institute-Industry Interaction with 50+ MoU's and 10+ Consultancies.

## **RANK HOLDERS**

**JSS Academy of Technical Education has bagged Six Ranks in VTU Examinations for the Year 2019-20**

		
<p><b>VIDHYA M</b> B.E: Information Science &amp; Engg. <b>Rank: 02</b></p>	<p><b>SNEHA P R</b> B.E: Computer Science &amp; Engg. <b>Rank: 05</b></p>	<p><b>ATISHAY M</b> B.E: Electronics &amp; Instrumentation Engg. <b>Rank: 04</b></p>
		
<p><b>AFIFA PARVEEN</b> B.E: Electronics &amp; Instrumentation Engg. <b>Rank: 10</b></p>	<p><b>BHUMIKA S</b> B.E: Industrial Engineering &amp; management <b>Rank: 06</b></p>	<p><b>ASWIN KRISHNA S</b> B.E: Industrial Engineering &amp; management <b>Rank: 08</b></p>

# FACILITIES & INFRASTRUCTURE



Well Equipped Laboratories & Classrooms



**Seminar Halls**



**Boys Hostel**



**Girls Hostel**



**Library**



**Reference Section**



**Discussion Room**

## Physical Education & Sports Facilities:



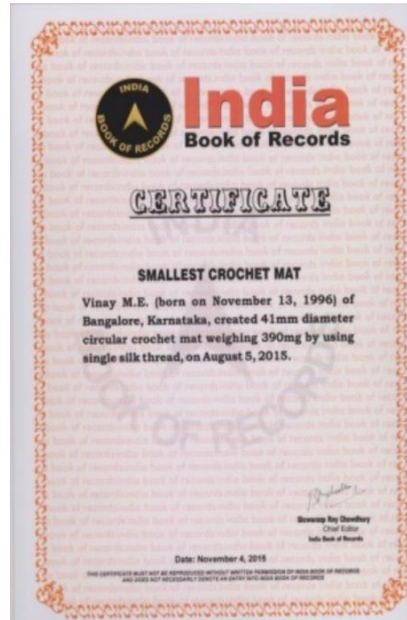
**Eco-Friendly Campus:**



**GYM, Transportation & Cafeteria:**



## Students Achievements/ Recognition in Co-curricular and Extra activities



Vinay M E, student of ECE, JSSATE, Bengaluru designed the smallest crochetsmat of 41mm diameter and weighing 390 mg in 5 hours time using single stranded silk thread and croshay on 5th august 2015.

Vinay M E was awarded Best Student Award from Indian Society For Technical Education 15th ISTE Karnataka Section.



Range Extended Electric Vehicle (REEV), an initiative of SAE India is a contest conducted every year. A team of 20 students (10ME + 10ECE) designed and built the car and participated in the contest. The team won the first prize in virtual round (Feb. 2019) and final round (Feb. 2020). The team was awarded a cash prize of Rs. 60,000/- by SAE India.



**The team has won the following prizes:**

1. First place in Manoeuvrability
2. First place in Static event
3. Second place in CAE
4. Second place in Business presentation

**Overall 3rd place, all India level out of 43 teams.**

A team of 27 students of Mechanical Engineering designed & developed a rally car and participated in 'Rally Car Design Challenge - 2019' held in Bikaner, Rajasthan, from 2nd to 4th October 2019. The event was organized by M/s. AMZ Industries, Jaipur, Rajasthan.



The TVS EGA Championship 2018, 15th - 16th June 2018 at TVS Institute of Quality and Leadership, Attibele, Bangalore. A total 11 teams across India had participated in the final event. Team of 15 students (12 ME + 03 ECE) from JSSATEB has won the first prize.



**Future trends Fluid Power Technology Student Project competition**

**Boeing National Aeromodelling Competition**



**Mr. Sumanth Rao Secured consolation in Virtual Hackathon in a State Level Technical Fest on 4th December 2020**



**Ms. Pallavi N Bhat awarded with Best Research Paper in an International Conference**

## Students Achievements:

Description
Srivasu V Vasista, Suhasi P M and Varshitha M S Won 2nd place (cash prize of 30k) in National Level Code Hackathon "Smart Tantra".
Pratham Ramesh, Prerana B, Prerana P and Reema Gadiyar won 2nd Place Electric scooter design Competition.
Spoorthi Kulkarni won first place in Walk your Skill at "Techno Freaks 2020" AITM Belagavi.
Harsha Kamble, IEM dept won the best bowler award in the SAN-VEPEE trophy representing champions academy of cricket team held at SALEM, Tamil Nadu.
Soniks M S and Kruthi C won First Place in Dance competition held at Nitte Meenakshi Institute of Technology, Bengaluru.
Rishab Kumar has received commendation from the Deputy Director General, Karnataka & Goa Directorate for his exceptional devotion to duty and the example he has set for others in the NCC.
A team of 25 students from the departments of mechanical and Electronics & Communication Engineering Won 1st prize and a cash prize of Rs.60,000 in REEV Competition at Acharya IT, Bangalore.
Vinay M E was awarded Best Student Award from Indian Society for Technical Education 15th ISTE Karnataka Section.
Vinay M E designed the smallest crochet mat of 41mm diameter and weighing 390 mg using single stranded silk thread and entered the World Records India and the Universal Records Forum's National Record.
SRIVASU V VASISTA, SUHASI P M, VARSHITHA M S, VANISHREE S, SPOORTHI KULKARNI Won 2nd place (cash prize of Rs. 30000) in National Level Code Hackathon "Smart Tantra" at Poojya Doddappa Appa College of Engineering, Dept of ISE, Kalburgi on 14-9-2019.
Athishay M has won I place in ANALOG (LIC)- an online contest, TI University program, Texas Instruments, Bengaluru on 8th January 2019.
PRAJWAL V won the best paper award for the paper "Data analysis on E-Commerce Reviews using ML Models and NLP" at KS Institute of Technology on 23-12-2020.
Sanath Reddy L S, 2 <sup>nd</sup> year student participated in State Level Tennis Ball Cricket Tournament Organizers: JP Nagar cricket team, Bengaluru on Date: 30 <sup>th</sup> & 31 <sup>st</sup> Jan 2021.



NSS Unit volunteers at Covid-19 Vaccination Awareness Campaign, Bangalore University



Enrolled citizens are vaccinated by BBMP staff at JSSATE Bengaluru



Blood Donation Camp



Collaboration with Green Earth Life organization for Seed ball preparation



NSS forum and YODHA club conducted a walkathon to raise awareness about 'Drug Abuse' on the 6<sup>th</sup> of March, 2020.



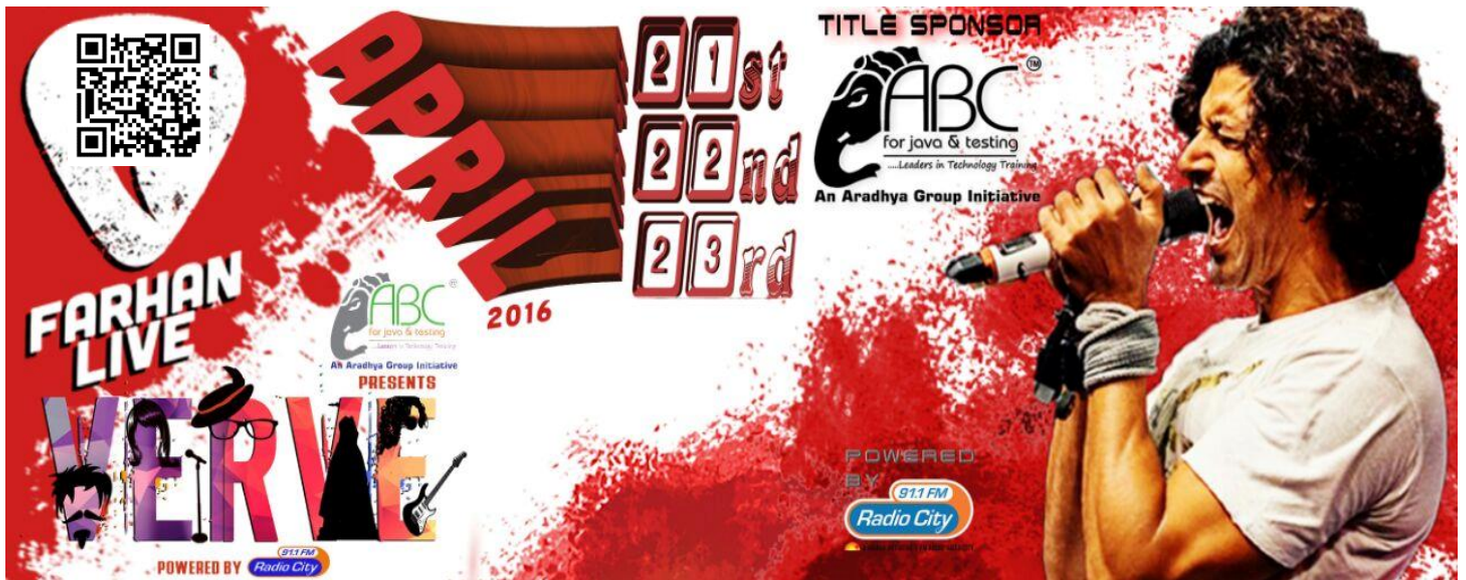
Plastic Free Village activity in collaboration with Unnat Bharat Abhiyan



Secured First Place in Dance competition held at Nitte Meenakshi Institute of Technology, Bengaluru



Dharitri R Bhadri of Civil Engineering Department has completed Bharatanatyam Senior Grade and has took part in various Dance and Drama competitions.



VERVE, the intercollegiate Techno-Cultural fest, hosted by JSSATE Bengaluru has often proved to be a crucial platform and exposure for students.

## INDUSTRY-INSTITUTE INTERACTION

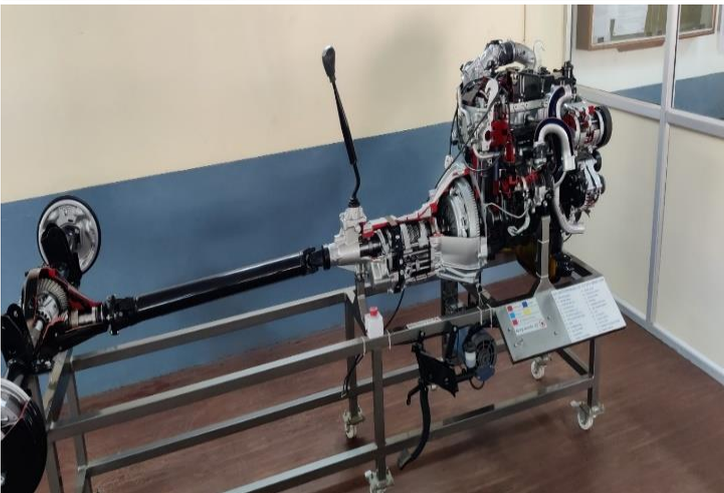
Centre of Excellence:

### M/s. Toyota Kirloskar Motor Pvt. Ltd., Bidadi

The centre of excellent was established in association with M/s. Toyota Kirloskar Motor Pvt. Ltd., Bengaluru on 22.11.2019. The centre consists of the cut sections of Innova engine with transmission system, a Liva engine and a transmission unit.



JSSATE-B Toyota CoE



### M/s. Digital Shark Technology

The Department established “TI Innovation Lab” by Digital Shark Technology, training partner of Texas Instruments University program on “Internet of Things (IoT)” and other advanced topics. In the “TI Innovation lab”, internship & workshop are conducted for students.



JSSATE-B Digital Shark Technology CoE

## **Science & Technology Entrepreneurs Park (STEP):**



JSSATEB STEP is a Technology Business Incubator ambitious youths, entrepreneurs, and technocrats to learn the process and system to build a real startup and emerge as successful Business Person. The objective is to encourage entrepreneurs, innovate and develop business in emerging technologies and be part of the Make in India, Manufacture in India, Made in India and startup India Policy. helping Government of India. STEP supports startups and students in the space of IoT, AI in the verticals of Healthcare, Power, Water, Agritech and Industrial Automation.

## **Center For Interdisciplinary Research (CIR):**



With the growing need to transition from traditional disciplinary research to interdisciplinary research, JSSATEB had created a platform to give thrust in interdisciplinary activities. Interdisciplinary Research, which reflects the integrated nature of societal problems by joining together knowledge and understanding from different disciplines, is essential to address society's challenges. CIR is working closely with research organizations and industries of various sectors.

## Industrial Visits:



DTA Industrial Visit



WCM Industrial Visit



The Centre for Development of Advanced Computing, Bengaluru (C-DAC)



Nestle Industrial Visit



## INNOVATION



The IEM team SKYWALKERS, of JSSATE-SAE INDIA Collegiate club won cash prize of Rs. 5000 for event held at IIT Kharagpur on 15 -17 Jan 2018.



Innovative Team & Lab EC Dept.



The students of ECE branch undergone short term training program at EC department Innovation lab for Rapid Prototyping of IoT products. One of the innovative projects named DRONE was demonstrated at our campus.



The JSS REEV Team took part in the virtual round of the event in the month of February of 2019 hosted by SAE - General Motors at Acharya College and secured 1st place among several other prominent colleges across the Nation.



SAE - Aero Design Challenge 2018 was conducted from 13th-15th July 2018 at Anna University, Chennai. Various teams from various parts of the country participated in the competition.

## FUNDED PROJECTS

Sl. No.	Project Title	Funded Agency	Amount
1	Cloud Computing Based Rural and Mobile Health Care System	Vision Group on Science and Technology (VGST).	Rs.5,00,000/-
2	A Novel Effective Clusters Algorithm Against Fault Data Injection Attack in Smart Grid Using IoT	VTU TEQIP Competitive Research Grant	Rs.1,50,000/-
3	Computerized Segmentation of Pulmonary Nodules Depicted in CT Examinations Using Freehand Sketches	VTU TEQIP Competitive Research Grant	Rs.1,00,000/-
4	“Evaluation of Impact of DST-FIST programme” for southern region.	The Department of Science & Technology	Rs.40,24,900/-
5	Real Time Diagnosing Cancer in Colonography image using Deep Learning Algorithm	Karnataka Council for Technological Upgradation	Rs. 16,85,000/-
6	Innovation Lab for Rapid Prototyping of IOT Products	Vision Group of Science & Technology under CISEE Scheme	Rs. 30,00,000/-
7	Deep Learning Technique for Detecting NSCLC	NVIDIA Corp.. (GPU Funding by NVIDIA)	Rs. 1,25,000/-
8	Improving livelihood of rural areas through technological interventions	ACRE Foundation	Rs.1,50,000/-
9	Customer Satisfaction Survey and Promotion of Manufactured Sand	Tavara Mining Pvt. Ltd.	Rs.1,00,000/-
10	Upgradation of design laboratory	AICTE under MODROB scheme	RS.11,03,000/-
11	Establishment of R & D lab facilities for “synthesis, characterization and study on applications of protein-based polymers”	VGST, Department of IT,S&T and BT, Govt. of Karnataka	Rs. 30,00,000/-

## PROFESSIONAL BODIES/STUDENT FORUMS & CLUBS



## Department Forum:

Name of The Department	Name of Forum	Scope & objectives
Civil Engineering	Civil Engineering Association (CEA)	<ul style="list-style-type: none"> <li>❖ To discover the hidden talent in the students and to facilitate a platform, to exhibit technical, presentation and communication skill in organising various events for students in the technical field.</li> <li>❖ To provide an opportunity for students to interact with industry and academic experts.</li> <li>❖ To provide an opportunity for students to fetch internship and placement in reputed industries.</li> </ul>
Computer Science & Engineering	ANVESHAN	The forum is to provide a common platform for the students to exchange ideas and information on curriculum, employment, higher educational opportunities and emerging trends in technology. The name “ANVESHAN” stands for Explore, Discover and Disquisition.
Electronics & Communication Engineering	IETE	<ul style="list-style-type: none"> <li>❖ To plan and organize technical programmes and activities, such as, special lectures, workshops, seminars, symposia, exhibitions etc. for the benefit of student members on a regular basis.</li> <li>❖ To provide a common platform for the student members to exchange ideas and information on the topics of their interest e.g. curriculum, employment / higher educational opportunities, emerging trends, new development etc.</li> <li>❖ To facilitate technical visits / practical training / project work / employment, of the student members in R&amp;D laboratories, industries, academic institutions etc.</li> <li>❖ To encourage team work and the spirit of self-reliance among the student members.</li> <li>❖ To serve as a focal point at the institution on all aspects of professional development of the student members.</li> </ul>
Electronics & Instrumentation Engineering	INSTRA	The department has the student forum called “ <b>INSTRA</b> ” - Instrumentation Association. Under this, a techno-cultural fest “Anantham” is organized every year. The Dept. also has a Socio-Welfare Unit “ABHYUDAYA” under the banner INSTRA, which is started for a social cause.
Industrial Engineering and Management	JSSATE IEM Student Forum	This Forum provides ample opportunity to students to discover the talent hidden in them. This forum gives a platform to students, to exhibit technical skill, presentation skill, communication skill in organising various events for students in the technical field.
Information Science and Engineering	Samyog	Students express their technical and non-technical ideas through open meetings and discussions.

## PLACEMENTS

Highest package: - Rs.43.17 Lakhs (ADOBE)  
Average package: ·Rs.4.09 Lakhs for 2020 Batch

### Our Prestigious Employers:

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**BETSOL**

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CONSULTANCY SERVICES

**wipro**

**AVEVA**  
**Schneider**  
Electric

**Adobe**

**Reliance**  
RETAIL

**L&T Infotech**

**HSBC**  
The world's local bank

**Infosys**

**IBM**

**BOSCH**  
Invented for life

**AMERICAN**  
**EXPRESS**

**amazon**

**ONEDIRECT**

**McAfee**

**THERMAX**

**YOKOGAWA**

**KPMG**

**TVS**

**cimpress**

**bitwise**

home first  
**hffc**

**INTIMETEC**

**JUSPAY**

**SOBHA**

**adani**  
GAS

**ECI**  
THE ELASTIC NETWORK





## Distinguished Alumni:



**Darshan H V**  
(2011)  
IAS, Chief Executive  
Officer, Zilla  
Panchayat, Balagavi



**Harsh Chirania**  
(2012)  
IFS, Second Secretary at  
Ministry of External  
Affairs, India



**Alok Agarwal**  
(2010)  
Indian Engineering  
Services, Assistant Executive  
Engineer at Ministry of Road  
Transport & Highway



**Mr. Manjunath R**  
(2008)  
IAS Officer Trainee



**Vanishree  
Gopalakrishna**  
(2001 - 2005)  
Google Software  
Engineer



**Abhishek R Hebbar**  
(2011 - 2015)  
Intel Corporation SoC  
Design Engineer



**Kishore Shenoy**  
(2009 - 2013)  
Senior Product Manager at  
Symphony SummitAI



**Ajay Barboza**  
(2006 - 2010)  
Microsoft Software  
Developer



**Deepak Mathad**  
(2007 - 2011)  
Scientific Officer,  
Bhabha Atomic  
Research Centre



**Mohammed Khalid  
Badal** (2005 - 2009)  
Robert Bosch  
Engineering And  
Business Solutions Ltd.



**Ms. Preethi N** (1998 - 2002)  
Director, Target  
Corporation



**Vishwanathan Sundar**  
(2007 - 2011)  
Assistant Vice President  
at Citi, Integral  
Information Systems,  
New York



**Sriram Srinivas**  
(2001)  
Head of Annuity  
business at Logicalis,  
Ireland



**Arun Kumar S.M**  
(2011 - 2014)  
Robert Bosch  
Automotive Steering  
GmbH Software System  
Designing and Test  
Management



**Pooja Krishnan**  
(2006)  
Process Improvement  
Manager at CEVA Logistics,  
Frisco, Texas



**Mr. Snehal Pawar**  
(2005-2007)  
Lead Recruiter Google



**Mala Mary Martina**  
CEO, I love Mondays & TeenInterns, serial Entrepreneur, Best Selling Author, Tedex Speaker, and Career Expert



**Ashrit Triambak**  
MBA Candidate, Technical Lead Platform Software, Autonomous Wing, Continental, Frankfurt Rhine, Germany



**Arpitha H**  
Software Engineer, Mathworks, Natick Massachusetts, US



**Utkarsh Verma**  
Senior Business Analyst, Quantiphi, Ghaziabad



**Anand B. K**  
(2008)  
PLM Consultant at Valeo Paris Area, France



**Anoop B S**  
(2008)  
Purchasing/ Supply Chain/ Digital Marketing Professional Bengaluru, Karnataka, India



**Girish S Murthy**  
(2008)  
Director at 3D Printzkart Bengaluru



**Abin Jacob John**  
(2009)  
Supply Chain Team Manager, @ Tesla, San Francisco Bay Area



**Bharath Rao**  
(2009)  
Apprentice Leader - Decision Sciences at Mu Sigma Inc. Bengaluru



**Vyasaraj Bhigamudre**  
(2010)  
American Equipment & Fabricating Corp, Bridgewater, Massachusetts, United States



**Prasidh Rai**  
(2010)  
Cab Geometrical Architect at Volvo Group Trucks Technology, Bengaluru



**Keerthi P Poonja**  
(2011)  
Quality Account Manager at Nippon Seiki (Europe) B.V. Munich Area, Germany



**Pranav Narayan Raichur**  
(2011)  
Aircraft Performance Engineer at Airbus, Bengaluru



**Sumanth Aramadi**  
(2011)  
Engineer at Mercedes-Benz Research and Development India, Bengaluru



**Sahitya Gummadi**  
(2015)  
Business Intelligence Analyst at Wayfair Boston, Massachusetts



**Manasvi Prasad**  
SOC Verification Engineer, Sanjose, California, US

## Entrepreneurs:



**Rajeev Krishna**  
(2006 – 2010)  
Techtron Founder  
Entrepreneur who has  
Been A Part Of 5  
startups heading the  
Technology and Product  
Innovation, and Serial  
Entrepreneur,  
Environmentalist and  
Agriculturist.



**B R Gautham Raj**  
(2011)  
Managing Director@  
M/S Sadruda  
Constructions (B) Pvt  
Ltd, Bangalore



**Kaushik H A**  
(2012)  
Start-up founder,  
EduTech enthusiast ,  
Humanitarian,  
Bengaluru



**Karthik.S**  
(2011-2014)  
Proprietor  
C.N.Sgroup Of Company  
&AADYA Constructions  
Kengeri, Bangalore



**Vikas Malpani**  
Co-Founder & Chief  
Executive Officer of  
Leher.app.



**Vishal R Bharadwaj**  
(2014-2018)  
SLN Constructions,  
Bangalore



**Aman Bhargava**  
(2008)  
Owner, Somya  
Creations,  
Bangalore



**Avni Waghray**  
(2011)  
Co-Founder at  
LipHue,Hyderabad



**Divin Simakurti**  
(2004)  
Designer, Writer,  
Photographer,Bangalore



**Prashant Agarwal,**  
Founder, Director,  
CEO at Ajna,  
Gothenberg, Sweden



**Vivekananda DB**  
(2011)  
Director at Karnataka  
Sanskriti Vidyapeeta,  
Bangalore



**Karthik Gadag (2004)**  
Career Page



**Varun Umesh**  
(2007)  
CEO, Zysk  
Technologies, Bengaluru



**Smitha K**  
(2007)  
Co-Founder AgriMitra



**Sachin Biradar**  
(2012)  
Founder, Your Reality  
Escapers



**Mr. Karn Vats**  
(2003)  
Investment Banking  
Consultant, Mumbai

## Departments Videos

<p>Computer Science &amp; Engineering</p> 	<p>Electronics &amp; Communication Engineering</p> 	<p>Mechanical Engineering</p> 
<p>Civil Engineering</p> 	<p>Information Science &amp; Engineering</p> 	<p>Electronics &amp; Instrumentation Engineering</p> 
	<p>Master of Business Administration</p> 	

## JSSATE-B in Social Media

 	 	 	 Instagram 	 
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