

2019-20

Semester
Long
Internship

M.C.A.

P.hD

M.Tech.

B.Tech.

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Bharatiya Vidya Bhavan's

SARDAR PATEL INSTITUTE OF TECHNOLOGY

(Autonomous Institute Affiliated to University of Mumbai)

The Heritage - Beliefs and Values



“Education would fail ignominiously in its objective, if it manufactures only a robot A university cannot afford to ignore the cultural aspects of education whatever studies it specializes in. Science is a means, not an end. Whereas culture is an end in itself. Even though you may ultimately become a scientist, a doctor, or an engineer, you must while in college, absorb fundamental values which will make you a man of culture. An engineer has not merely to build bridges; he has to be a devoted husband, a kind father, a friendly neighbor, a dutiful citizen, and a man true to himself. He will have trials and tribulations; his heart will fail him at times; he will then need the strength which true culture alone can give.”

- Kulpati Dr. K. M. Munshi

Vision

Bharatiya Vidya Bhavan prides itself in following the beliefs and values upheld by the founder members and the management.

" To build a renowned institute which will produce graduate engineers with global competency and social sensitivity."

Our Mission

- Provide high quality education in engineering and technology promoting the Indian Values and Ethos that will prepare the participants to lead lives of personal integrity and civic responsibility in a global society .
- Promote an Educational Environment that combines academic study with the excitement of intellectual curiosity for engineers of tomorrow.
- Enhance career opportunities for students through Industry-Institute interaction, value-added courses and projects in cutting edge technology.
- Inculcate Entrepreneurial mindset in students to make them job creators.
- Focus on applied research to create next generation technologies.

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Prologue

Keeping in view the growing needs of industry and society, we are committed to creating an environment, within the heart of metropolitan Mumbai, which will raise the intellectual and moral standards of our students. Our endeavor is to strive for the overall development of students, thereby enabling them to accept challenges.

A leading Engineering Institute

We are Sardar Patel Institute of Technology, a leading engineering college in the heart of India's financial centre of Mumbai. With consistent efforts, we have grown over the years to be recognized as one of the best institutes for aspiring engineers.

We are a part of the Bharatiya Vidya Bhavan and function as an autonomous Institute with entrepreneurial agility. We strive to influence, practice and promote value-based growth. We build on this mission through pedagogic innovations and pioneering programmes, which have helped us stand out for our unique and distinctive path in engineering education.

S.P.I.T. Milestones

19th August 1962
SPCE was inaugurated

1995
SPCE (unaided wing) with Electronics Engg., Computer Engg., Information Technology Engg., was added

2005
Bharatiya Vidya Bhavan's Sardar Patel College of Engineering (Unaided Wing) was established in its new building under the name and style of **Bharatiya Vidya Bhavan's Sardar Patel Institute of Technology**, affiliated to University of Mumbai

Over the years
Masters Degree and PhD Degree courses were added

2017
Became an **Autonomous Institute**, affiliated to University of Mumbai

2019
Secured an envious **NIRF ranking of 114** in India



From the **Principal's Desk**



Bharatiya Vidya Bhavan's Sardar Patel Institute of Technology holds the manifold distinction of being amongst the best when one considers the present status of technical education today. We pride ourselves on being a constituent of Bharatiya Vidya Bhavan, a charitable trust of national eminence offering services in the field of education with Indian cultural ethos for more than seven decades. The effort to impart value based education to all is topmost in the minds of our mentors, namely Late Dr. M. L. Shrikant, former Chairman of Institute's Governing Council, Prof. S. G. Chitale, Director of Bhavan's Colleges, Andheri Campus and Dr. Sesha Iyer, Chairman, Governing Body, S.P.I.T.


Engineers & technologists always form the backbone of any nation's economic development and with globalization, the competition in all walks of life has just become steeper. In this context, an institute like ours which is at the top in propagating an excellent environment, caring for human sensitivity and at the same time striving to maintain the quality of education to match the demands of the time, is really a rare one. This is reflected in our placements, where the average package offered to our students is almost double of the country's average starting package. One can even say that the placement statistics of Sardar Patel Institute of Technology is best in Mumbai, second only to IIT-Bombay. I can say with confidence that our college is a role model for others and students getting an opportunity to be associated with us have every reason to expect the best.

With the support of qualified, dedicated and hardworking faculty, the institute has achieved enviable national ranking of 114 in NIRF survey by Ministry of Human Resource and Development (MHRD), India. I have no doubts that with this pace, Sardar Patel Institute of Technology will march ahead of other eminent institutes at the national level. I welcome you to this unique family and look forward to your valuable association with us for a better tomorrow. Four years of engineering education at Sardar Patel Institute of Technology will not only earn you a degree but will transform your personality, empowering you to lead a successful life as a world citizen.

Dr. Prachi Gharpure

Principal

Sardar Patel Institute of Technology



Why do Students Choose S.P.I.T.?

Strong Reputation

S.P.I.T. Ranked at 114 th Position by National Institutional Ranking Framework (NIRF-2019), Govt. of India. NIRF has been accepted by MHRD and outlines a methodology to rank institutions across the country. The parameters are - Teaching Learning & Resources, Research & professional practice, Graduation Outcome, Outreach & Inclusivity, and Perception.

Curriculum

New and updated curriculum under autonomy provides flexibility for Semester Long Internships. The new curriculum caters to industry expectations in India and the world. This ensures students learn state of the art technologies and are therefore easily absorbed in the industry. The syllabus also offers students to complete a six month internship, even before graduating. This gives students industry experience, along with theoretical learning in classrooms.

Placement

Excellent Placement. with super dream companies like Amazon and Microsoft, recruiting students. S.P.I.T. is proud to have the best placement in Mumbai, after IIT Bombay. S.P.I.T. has been consistently achieving 100% placement since the last few years and the average package for the last placement round was 8 lacs, the highest being 39 lacs. This is commendable considering the average package in India for placements for engineering graduates is 4.5 lacs.

Finest Professors

Faculty members are well experienced in their respective domains and consistently make efforts to stay updated. The college also deputed the faculty members to Faculty Development Programmes, Short Term Training Programmes and developmental programmes to ensure continuous up gradation. Many faculty members are also actively engaged in research work. Several faculty members regularly publish papers and research articles in leading journals nationally and internationally.

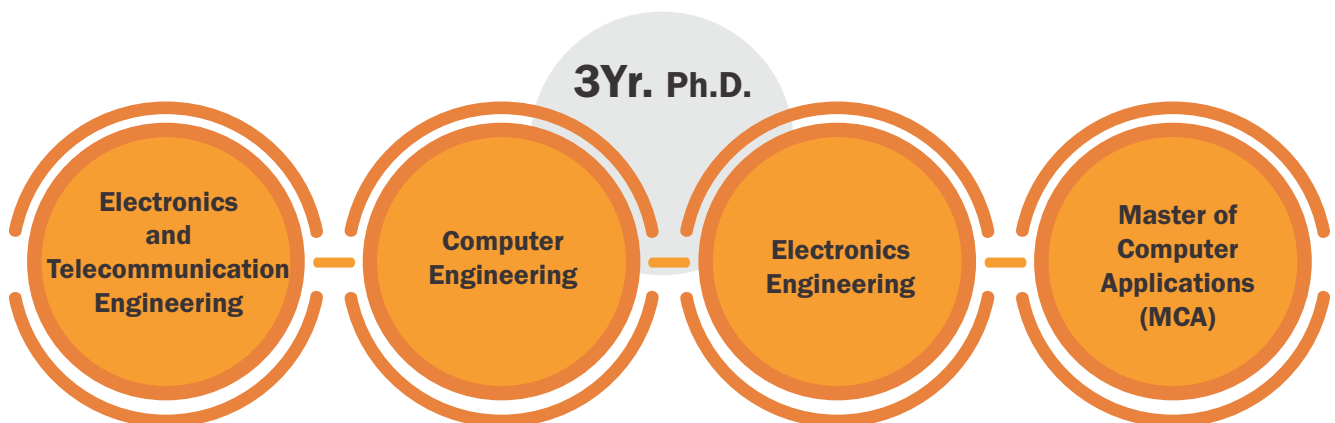
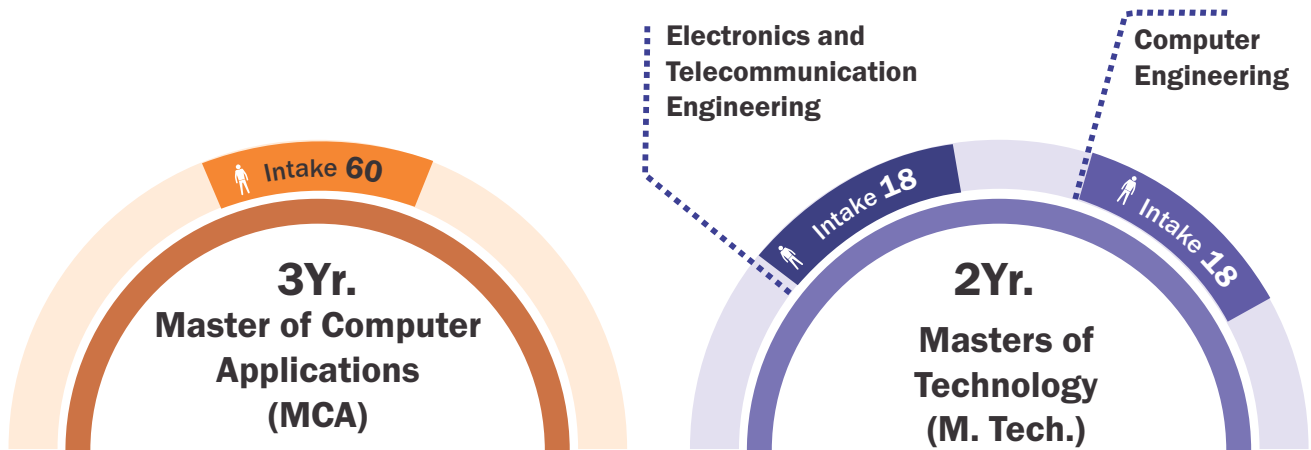
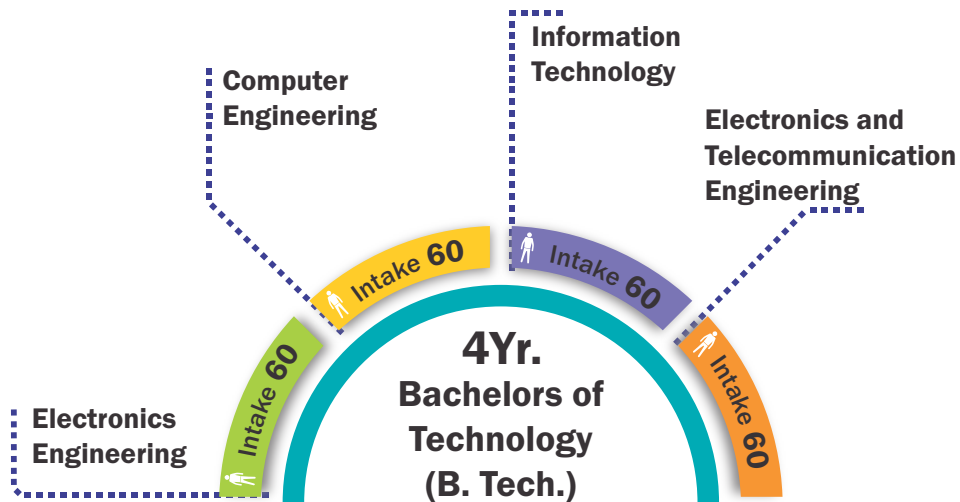
Well Equipped Laboratories

24X7 Lab facilities available for students for experimentation and research with upgraded tools. The college extends its laboratory facilities to students beyond college hours. Students are free to use the resources for their own research work or practice related to the theory taught in classrooms. The labs also boast of upgraded tools and resources to enable students to pursue any experiment without any limitations.

Multi disciplinary Experience

Students are exposed to global experience with elective courses conducted by multinational conglomerates, which also guides them towards industry expectations and enables them to perform well in placements and be generally successful in their careers compared to their peers from other institutions.

Courses Offered



"To give real service, you must add something which cannot be bought or measured with money" - Mokshagundam Visvesvarayya

Campus Infrastructure

The institute is located in 47 acres of green campus at Andheri (W), the most populous suburb of Mumbai. The campus also houses four Bhavan's Institutions of great repute namely Bhavan's College (the arts, commerce and science college), Sardar Patel College of Engineering, (Government aided Engineering college) S.P. Jain Institute of Management & Research and A. H. Wadia, higher secondary school.

The Bharatiya Vidya Bhavan's campus houses an auditorium, an open-air amphitheater, a botanical garden, a nature park and huge grounds for sports – providing ideal venues for a myriad range of cultural, sports and extra-mural activities.





Resources

The institute believes that a great deal of attention on resources provided is a must to achieve world class standards in engineering education. Resources can also act as a catalyst in supporting quality research and development in the industry. It therefore has the capability of contributing towards the scientific and economic progress of the country.

The well-equipped Library

The Central Library of S.P.I.T. is well-managed and acts as the knowledge hub of the institute. It has good quality of information resources related to engineering and technology field. It identifies, evaluates, and procures, processes then make resources available to faculty, students, and researchers to support teaching, learning and research activities of the institute.

The library
boasts of a collection of

22,000
print books

8,000
e-books

Subscribing Periodicals,
on-line Courses and Journals

57
National

331
International

The library is also subscribing to IEL Online, ACM Digital Library and Manupatra Legal Database. It is a member of National Digital Library. Library also provides NPTEL online lectures by eminent personalities of various IITs.

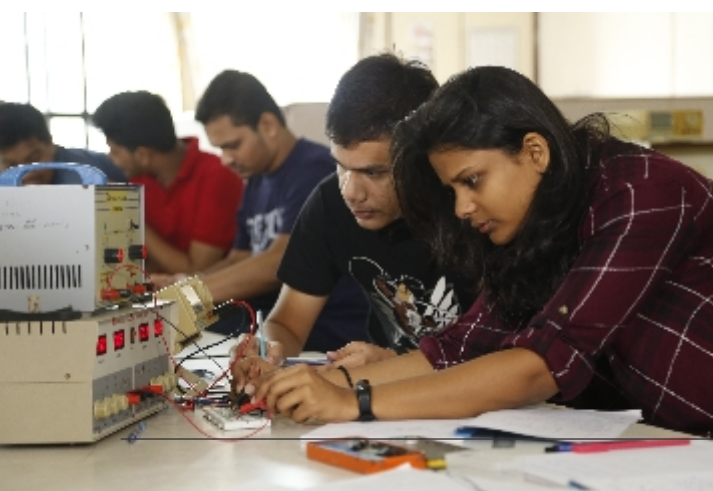
Central Computing Facilities

The Central computing facility is open for all students. Each department has its own specialized laboratories for software development activities in various disciplines. 'Business India' a weekly magazine made a special mention of our state-of-the art Linux lab. The total number of nodes in the college is 600+ and is still growing, with Internet connectivity for every node.

Modern and Well-equipped Classrooms

For proper teaching-learning environment, a well-equipped classroom is of utmost importance. For this reason, every classroom at Sardar Patel Institute of Technology is air-conditioned and installed with an overhead projector. Each classroom has wireless and wired internet connectivity. The college also equips itself with Audio-Visual technology so that students learn through all of their senses for proper retainment.





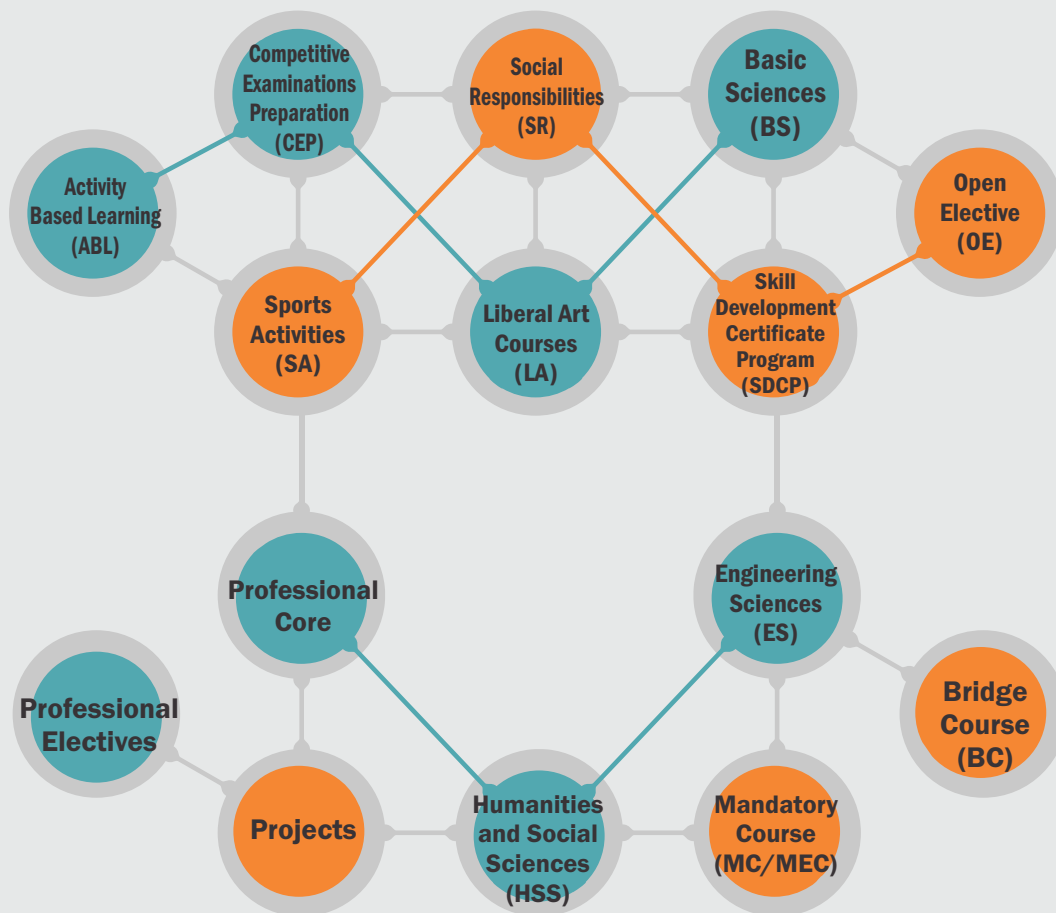
The well-stocked Laboratory

Engineering education is incomplete without laboratory sessions. To ensure satisfactory laboratory experience, the institution makes an effort to provide students with a well-stocked laboratory so that they have hands on experience with the apparatus that they study about in their books. It also enables students to explore beyond their syllabus and experiment in the fields of science and technology.

The Pedagogy

Our new, revised curriculum after attaining autonomy, focuses more on practical learning along with strong theoretical understanding.

Salient Features of New Curriculum



SCOPE - Skill Certification for Outcome-based Professional Education



Beyond the Classroom

SCOPE - Skill Certification for Outcome based Professional Education is an initiative by S.P.I.T., that is fully supported and executed by the industry. through this initiative, we offer 40 hours of hands on training, courses and certifications in various technologies.

ABL - Activity Based Learning is an initiative by S.P.I.T. to help students improve their interpersonal skills and emotional intelligence. Students have activities on design thinking, emotional intelligence, work ethics, legal studies, fire and industrial safety, patent drafting, financial planning, etc. To make learning fun, students are expected to perform various activities such as skits, negotiations, presentations, etc.

SEVA - For Social Education through Various Activities, S.P.I.T., engages its students in volunteering for Mumbai Fire Brigade, assisting schools in strengthening laboratories by developing experimental setups, etc., educating economically lacking kids, volunteering during national calamities like earthquake, floods, etc., planting and maintaining trees, contribution to Swachh Bharat Abhiyan or Digital India, participating in field visits and carrying out scientific case studies on the same, participating in conducting case studies on Indian culture and issues thereof, conducting voluntary lectures in village schools, assisting Fire and Security Association of India (FSAI), supporting NGOs like Make a Difference (MAD), participating in causes like Rally for Rivers (RFR), etc.



Beach Cleaning



ABL Drama



Seva Fire safety Training



Seva FSAI



Social Work



Mithi River Desilting

Department of Electronics Engineering

Established in 1995, the vision of the Department of Electronics Engineering is to create professionally competent engineers, researchers and entrepreneurs in the field of electronics engineering for the benefit of society. To achieve this vision, the department is on an eternal mission of imparting quality engineering education according to the needs of the industry, to motivate students in undertaking research on next generation technology, and to create an environment that can foster growth of professionals capable of effectively using scientific and technical knowledge for the betterment of humankind.

Vision:

To be leader in engineering education by providing training to the students to become competent engineers, researchers or entrepreneurs to realize product oriented innovative ideas with focus on enhancing the quality of life.

Mission:

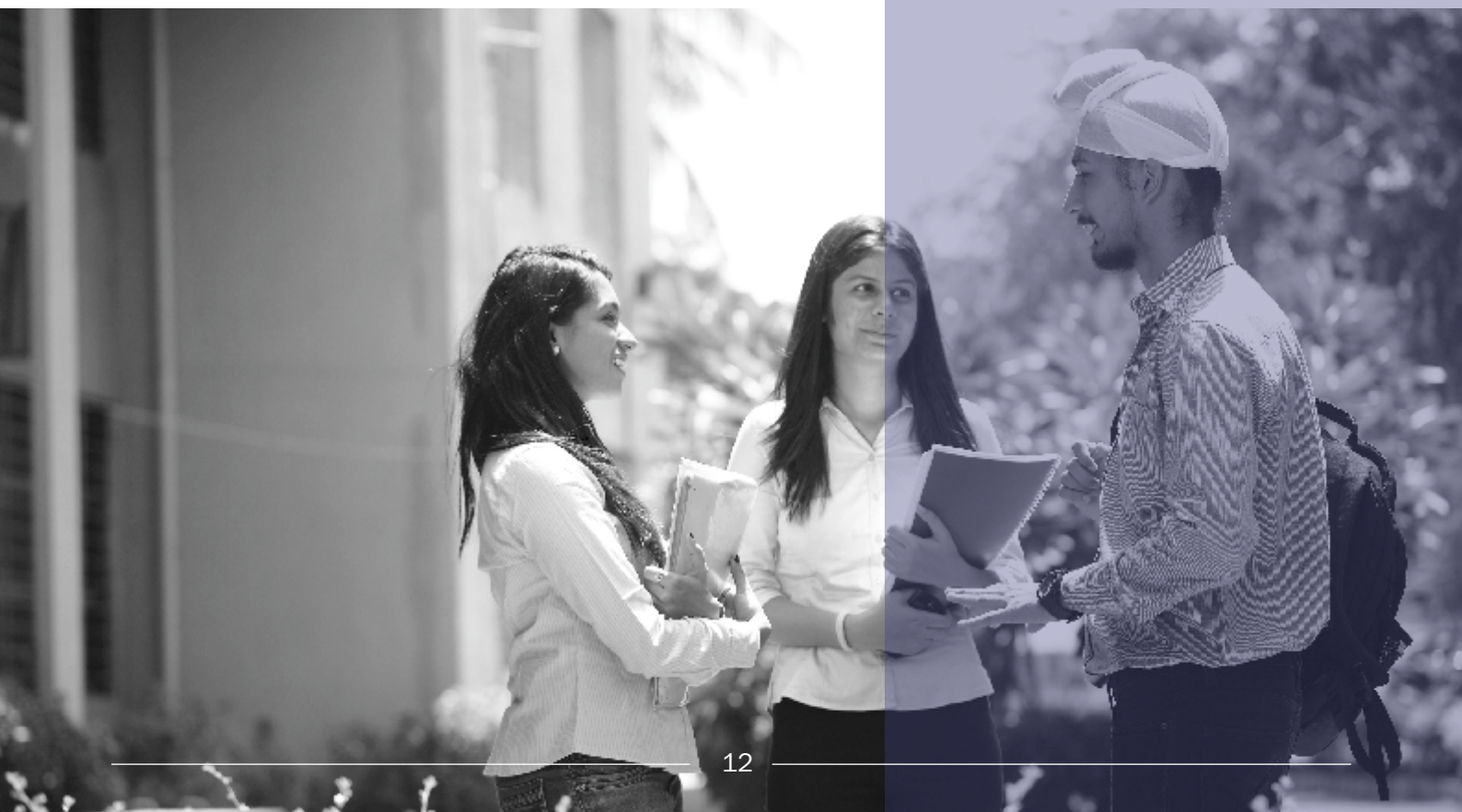
- To impart quality engineering education as per the industry need
- To motivate students to undertake research on next generation technologies
- To create an environment that shall foster growth of professionals capable of effectively using the scientific and technical knowledge for the betterment of mankind

Infrastructure:

1. Basic Electrical & Electronics
2. VLSI and Embedded Systems
3. Digital Signal Processing & Image Processing
4. Electronic Instrumentation & Robotics
5. Analog Circuit Lab
6. Electronics Workshop
7. Microprocessor
8. Digital Design
9. Electronics Devices and Circuits

Highlights:

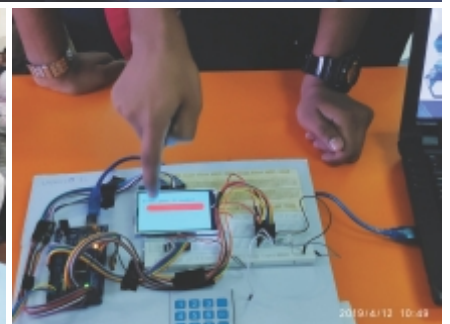
1. Center for Research in Neuromorphic Engineering (CRINE)
2. Skill Development Program (SDP)
3. Electronics Students Association (ESA)
4. Electroworks
5. ROBOCON





Events, Guest Lectures & Achievements

- Troubleshooting competition
- Guest Lecture – State Space Analysis
- Guest Lecture – Further Studies and Career Counselling
- Seminar – Internet of Things
- Parents – Teacher Meeting
- Korigad Trek
- Igatpuri Trip



Department of Computer Engineering

Established in 1995, the Department of Computer Engineering is committed to creating a conducive environment for the overall growth of aspiring computer engineers. The focus of the department lies mainly on research and industry interaction, thus enabling students in gaining treasured experience in both aspects of their future professional life by carrying out sponsored research projects and consultancy activities. The department also offers Post graduate program, M.Tech in Computer Engineering since 2011 and Ph.D. (Technology) in Computer Engineering affiliated to University of Mumbai since 2012-13.

Vision:

To build strong teaching and research environment to provide quality education in Computer Engineering.

Mission:

- To serve society by producing globally competent computer professionals
- To foster relationships with leading institutes as well as industries to inculcate the spirit of cooperative and collaborative learning

Infrastructure:

1. Project lab
2. Network lab
3. Algorithms lab
4. Research lab
5. Database lab
6. CG & Multimedia lab
7. System Programming lab

Highlights:

1. MoU with [UM-DAE] Center of Excellence in Basic Science, for a collaborative research project on Analytical study of Mosquito Borne Diseases.
2. Industry Institute Interaction Cell
3. Forum for Aspiring Computer Engineers
4. PI Club
5. Computer Society of India (CSI)





Events, Guest Lectures & Achievements

- Seminar – Use of Artificial Intelligence in Medicine
- Guest Lecture – Field Programmable Gate Array & Complex Programmable Logic Devices
- Guest Lecture – Git and its uses
- Guest Lecture – AI and Machine Learning
- FDP – Big Data, IoT and Machine Learning



Department of Information Technology Engineering

The Department of Information Technology was established in 1998. Since then, the department has been consistently imparting quality education by reviewing curricula in a timely basis. It also implements effective teaching – learning methodologies and offers laboratories with state-of-the-art computing facilities. The department promotes active industry – institute collaboration by carrying out sponsored research projects and consultancy activities.

VISION:

To provide excellent Information Technology education by building strong fundamental knowledge, technical skills and research environment.

MISSION:

To offer high quality graduate program in Information Technology education and to prepare students for professional career or higher studies.

The department promotes excellence in technical skills, research and industry interaction.

Create awareness in environmental and contemporary issues to effectively execute professional, ethical and social responsibilities.

Infrastructure:

1. Computer Network Lab
2. Database Management System Lab
3. Software Engineering Lab
4. Operating System Lab
5. Multimedia Lab
6. Programming Lab
7. Research and Development Lab
8. Cloud Computing Lab

Highlights:

1. High quality training program by industry
2. Strong focus on FOSS (Free and Open Source Software)
3. ITSA – Information Technology Student's Association
4. Private Cloud Implementation





Events, Guest Lectures & Achievements

- Workshop - C Programming
- Workshop - Github
- Workshop - Photoshop
- ITSA Cup - Intra department sports event
- Trek - Prabalgad



Department of Electronics & Telecommunication Engineering

The Department of Electronics and Telecommunication Engineering was established in 2005, with a dream to impart both knowledge and skills and help them gain expertise in various areas in the domain. This dream achieved a new pedestal in 2010 when the first batch of students of masters in EXTC Engineering started its academic career. The department is currently scaling new heights with the launch of a Ph.D program since 2012.

VISION:

To produce Telecommunication Engineers capable of effectively using the scientific and technical knowledge for the betterment of society.

MISSION:

1. Provide **high-quality teaching, state-of-the-art research** and creative activity to acquire innovation and next generation technologies.
2. **Develop** educational and career goals, decision-making skills and job search strategies needed to manage their professional and academic pursuits.
3. **Promote interaction** and exchange **with industry** and other institutions of higher learning.

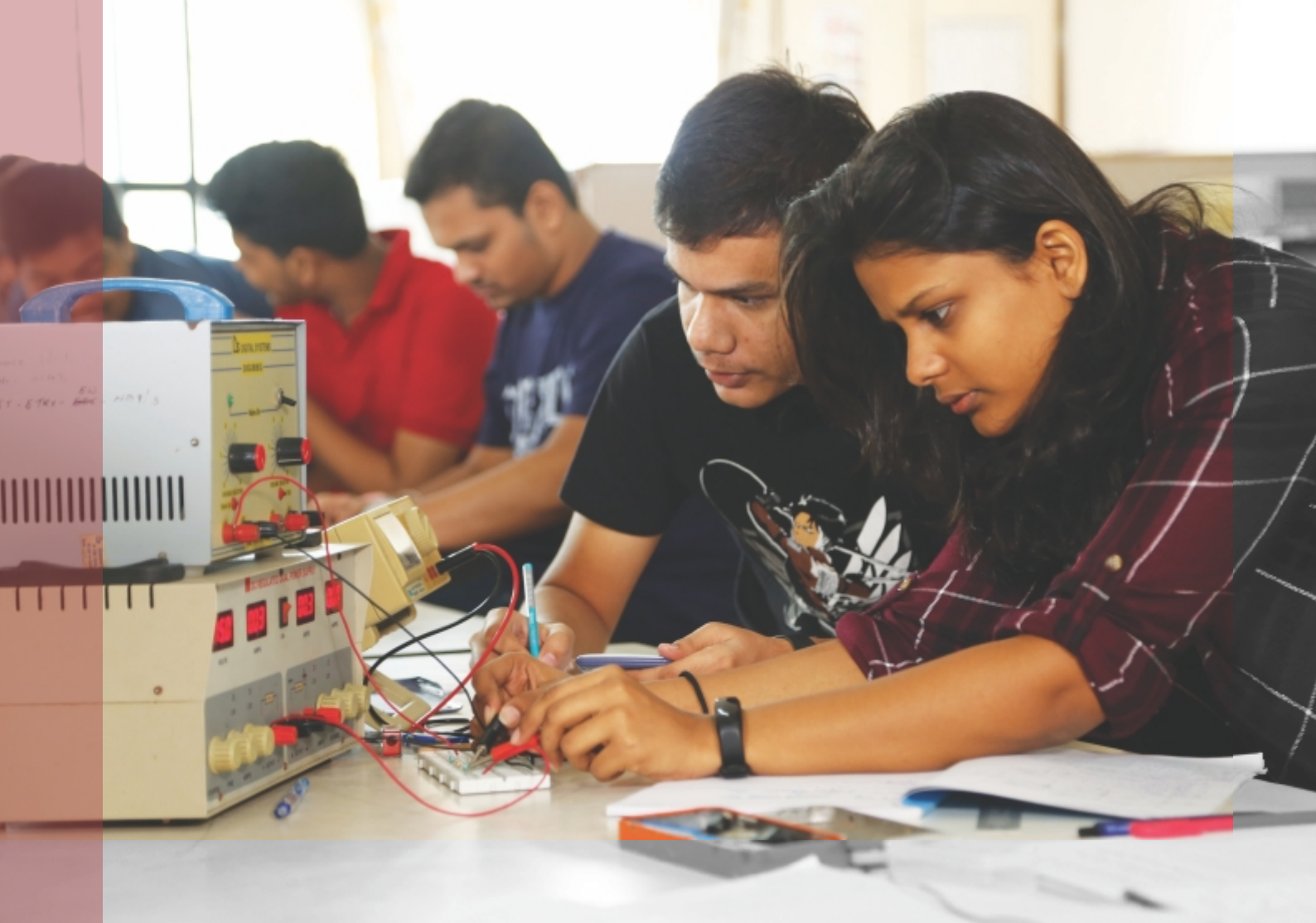
Infrastructure:

1. Analog Communication Lab
2. T.V. and Antenna Lab
3. Electrical Networks and R.F.C.D. Lab
4. Digital Communication Lab
5. Microwave and Fiber Optic Lab
6. Wireless Communication and Project Lab
7. C.C.N. Lab
8. Department Library

Highlights:

1. Value added courses, certificate courses and MoUs with reputed organizations
2. Highly skilled faculty
3. Forum of Electronics and Telecommunication Students (FETS)





Events, Guest Lectures & Achievements

- ACCS Design Challenge
- Industrial Visit - Bombay Exhibition Centre
- Workshop - Brainhack Computing: Hands on in Python
- Workshop - Embedded System Design with 8051 and ARM Controller
- Workshop - PCB Design
- BRICS - Building Resilient India in Cyber Space



Department of Applied Sciences and Humanities

The Department of Applied Sciences and Humanities equips the students of first year engineering, across all branches with fundamentals in applied sciences, basic engineering and subjects in the domain of humanities. The curricula of the department, has been totally redesigned, under autonomy, to suit the requirement of the programmes that we offer. At the same time, it also orients the students to the needs and demands of the engineering course and helps them cope with the hectic schedule by creating a student friendly and conducive atmosphere.

DEPARTMENT OBJECTIVES

- To strengthen the fundamentals in Applied Sciences, Mathematics and Basic Engineering.
- To develop the ability to communicate effectively as technical professionals.
- To provide an environment for working effectively in groups.
- To sensitise students to environmental and ethical issues.
- To create a good base for further engineering education.

Infrastructure:

1. Applied Physics Lab
2. Applied Chemistry Lab
3. Language Lab
4. Engineering Mechanics Lab
5. AutoCAD Lab
6. Engineering Workshop
7. Programming Lab

Highlights:

1. One of the highest scoring departments in the university
2. Motivated and experienced team of faculty
3. Laboratories equipped with state-of-the-art equipment
4. Various committees that monitor students' welfare and personality development





Events, Guest Lectures & Achievements

- Induction Programme - For First Year Students
- Innovative Teaching Learning using ICT
- Mentor Programme for each student
- Remedial coaching
- Entrepreneurship Cell Activities



Department of Masters in Computer Applications

The Department of Masters in Computer Applications (M.C.A) was established in 2009. Ever since its inception, the department has been one of the most sought after, by students across the state. With a relatively new beginning, the department has managed to quickly excel and with the highest cutoff in 2017-18 admissions and excellent placement statistics, has shown tremendous popularity among the students.

VISION

To create a department where we can take in curiosity to students who wish to become researchers and innovativeness to students who wish to become technologists.

MISSION

- To prepare students for utilizing more creativity, innovativeness.
- To develop 'educational pathways' so that students can maximize on their optional career choices.
- To inculcate integrity and honesty through curricular, co-curricular and extra-curricular activities.

Infrastructure:

1. Database and Networking Lab
2. Operating System and Programming Tech. Lab
 - a. Object Oriented Programming
 - b. Operating System
 - c. Introduction to Web Technology
 - d. Advanced Web Technologies
 - e. Data Structures
 - f. Core and Advanced Java
3. Operating System and Programming Tech Lab
 - a. Software Engineering
 - b. Software Testing
 - c. Unified Modeling Language
 - d. Image Processing

Highlights:

1. Six Months Industry Internship
2. Highly Motivated Faculty Team
3. Application Oriented Courses
4. Project-based Learning





Events, Guest Lectures & Achievements

- Workshop - Android
- Guest Lecture - Blockchain and Cryptocurrency
- Guest Lecture - Cyber Security
- Guest Lecture - Database Security and SQL Injection
- Guest Lecture - Data Structures
- Guest Lecture - Distributed Computing and Cloud Computing
- Event - Non-violence
- Placement Talk



CO-CURRICULAR STUDENT INITIATIVES

SHUTTERWORKS CLUB

Shutterworks is an informal club that aims to promote the photography culture in the college. That basic idea behind this is to get a group of photography fanatics together, who exchange their knowledge about photography and enhance their skills. Towards this aim, various events and workshops are organized throughout the year. Photowalks across the entire city are scheduled for students, where students travel around the city and click fascinating photographs of anything and everything they find beautiful. Shutterworks also covers all major events that take place in the college.



IR-CELL

To enhance the quality of technical education, so as to enable graduates to successfully meet the challenges of the 21st century. IR Cell is established to bridge the skill gap between institute and industry. The key challenge faced by the engineering education today is the need to constantly adapt to the changing requirements of industry. IR Cell is also established to identify the expectation and need of the industry and accordingly promote institutional preparation for meeting those needs by facilitating seminars, workshops, research and Development project, and various other industrial training programs.

E- CELL



The E-Cell strives to generate enthusiasm and awareness about startups and entrepreneurship in the college. It encourages students to instill an entrepreneurial mindset and provide all possible guidance along the way. The E-Cell is successfully creating a self sustaining entrepreneurial community in our college, thus making it a better place to be in.

IIC COMMITTEE



Institution's Innovation Council is formed as per the prescribed format by MIC (MHRD Innovation Cell). The purpose of this committee is to promote innovation in the institution through multitudinous modes leading to an innovation promotion ecosystem in the campus.

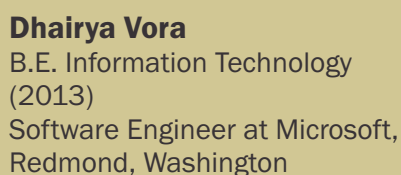
SPEAKERS CLUB

The speakers club is an informal association that was initiated ten years ago. It helps students improve their communication skills through a range of activities based on public speaking, group discussion, interviews, vocabulary and grammar games, to name a few. Sessions are conducted by the Communication Skills faculty once a week in the break and addresses communication related issues like stage fright, lack of confidence, low levels of vocabulary and social inhibitions when it comes to interacting in professional circles.

S.P.I.T. Graduates are in demand at various organisations worldwide. Our alumni are recruited by global organisations and that makes S.P.I.T.'s presence known across the world. Our alumni are based at US, South America, Europe, Asia, Australia reaching all the way up to Argentina, New Zealand, Japan and South Korea. S.P.I.T. Graduates are the most sought after engineers in our homeland India.



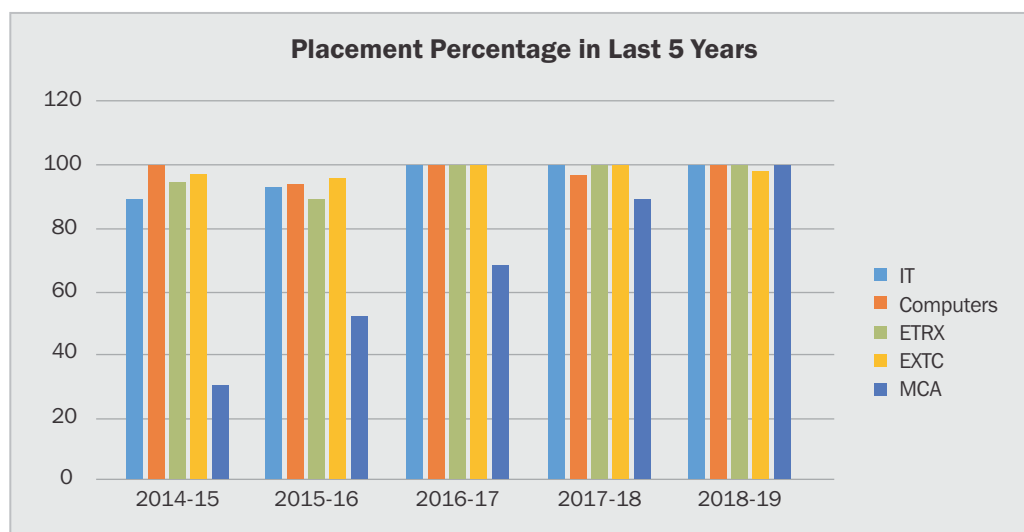
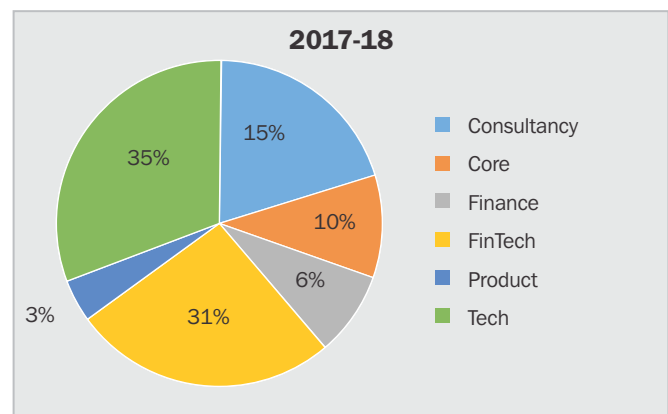
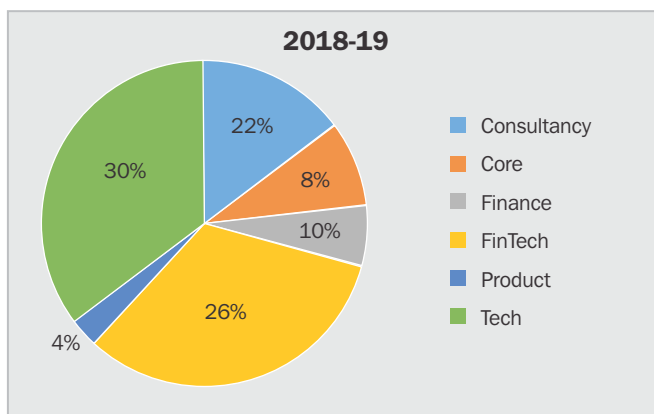
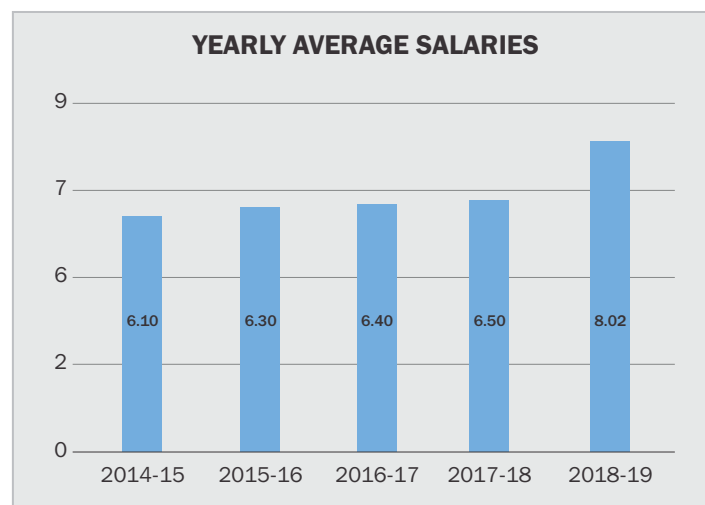
Pratik Bonde
B.E. Computer Engineering
(2015)
Software Development Engineer,
at Amazon, Seattle, Washington



Ritika Nevatia
B.E. Computer Engineering
(2015)
Software Engineer at Rakuten,
Fukuoka, Japan

Training and Placement

The Training & Placement Cell caters to the industrial training needs of students and also provides placement services to students through campus interviews. Many multinational and well-known Indian conglomerates regularly visit our campus every year for their requirement of high caliber human resources. The cell takes pride in offering student services like consultation on a wide range of issues such as employment, career planning, opportunities available, etc. thereby preparing students effectively for their career.





Our Partners



About Sardar Patel - Technology Business Incubator (SP-TBI)

SP-TBI is an initiative of Bharatiya Vidya Bhavan's Sardar Patel Institute of Technology and is affiliated with Department of Science and Technology, Govt of India.

It is an incubation centre that supports daring entrepreneurs by helping them in building great technology ventures of future.

Our vision is to generate 10,000+ jobs through 500 new ventures in the next 5 years.

Our Aim is to Create a State of the Art Holistic Ecosystem to Encourage And Support Aspiring Entrepreneurs.

We strive to make startups successful and help them grow to new heights.

SP-TBI works as a catalyst behind entrepreneurs ensuring they get the best infrastructure, technology support, seed funding, talent pool, mentoring, training and much more.

We are currently a tribe of 75+ founders promoting 40+ companies and creating 300+ job opportunities.



What SP-TBI Offers to Its Startups?

Seed Funding

SP-TBI invests in companies through its seed funds. A few companies where SP-TBI has invested through its seed fund are Liminal, SchoolAtlas, Forehotels, RGM Technologies, Scholr, etc.

Advanced Technology Infrastructure

SP-TBI has a high-end Advanced Technology Hub housing the necessary hardware and software required for building AR/VR, IoT and AI and Data Analytics products. The lab has equipment such as high-end servers, 3D printers, high-performance computing machines with graphic cards, VR gears such as Oculus Rift, HTC Vive etc to name a few.

Access to Talent

SP-TBI gives startups access to technology and management talent. It also provides hiring platform for startups through its Jobs and Internship Initiatives.

Mentoring and Proficiency Building Events SP-TBI looks out for every opportunity to help develop the startups across a broad spectrum of functions such as Capital raising, Legal issues pertaining to startups, Marketing, Technology etc. through its various programs. SP-TBI has also introduced structured entrepreneurship programs for founders in the ideation stage of their company.

Community

SP-TBI is a tribe of more than 75 founders promoting more than 40 companies across sectors such as Consumer Internet, Fintech, Ad Tech, Augmented Reality, Machine Learning and Artificial Intelligence, Health Tech etc. We keep on hosting community building events to strengthen the ties of the TBI Tribe.

Infrastructure

Located in the most accessible part of Mumbai (Andheri West) with plug and play office space, co-working space, conference rooms, meeting rooms, cafeteria etc.

Few of Our Successful Startups

Work India – Founded by students of S.P.I.T, Work India today is the largest blue and grey collar jobs portal and heavily funded by VCs.

Scholr – Scholr uses Image processing technology to disrupt the education landscape by providing 24X7 academic help to millions of students.

Quidich – Quidich is India's leading aerial solutions company that pioneers in three primary verticals: aerial cinematography, sports broadcast and asset management.

Liminal – Liminal provides end-to-end experiential marketing solutions, using Virtual Reality and Augmented Reality to help you cut a niche in the world of digital transformation.

Jumpr.ai – Jumper is an AI-based social commerce enabler, powering the fastest checkout experience for your business #everywhere -on social media, blogs and the World Wide Web.

Switch Me – Switch Me is an end-to-end service that helps you with everything related to your Home Loans - identifying the right lenders to figuring out the best tenure, interest rates to even balance transfers.

Kan Innovations – People are often unaware of the root cause of foot aches, and if ignored or left unattended they may result in more serious foot, ankle, back, knee and hip related ailments. Most often, it's the wrong choice and fit of footwear that is to blame! Kan Innovations' team is seized with this problem and is working towards building solutions for it.

Summit Games – Summit Games is a gaming website company that develops 3rd party video game website for MMORPG's. Summit games flagship website is EVE-Summit.com, which provides top tier content for players of CCP Games MMORPG, EVE Online.

PODS Ventures – A Lending Technology platform company, enabling instant and seamless credit to consumers for purchases at Digital Point of Sale.



Life@S.P.I.T.

Life at S.P.I.T. is not just limited to academic pursuit. S.P.I.T. provides an opportunity for holistic development of students by promoting and facilitating activities from all spheres of life. Our students make us proud by winning national, state and district level sporting events. Some even win internationally acclaimed coding and hackathon competitions. Students often have published research papers before they graduate. Apart from all this, achievements in cultural activities and performances are common and very much appreciated by the institution. Students also participate in various social activities for giving back to the society. Life at S.P.I.T. can guarantee Success, Professionalism, Intelligence and being Trendy.



Freshers Party



Navratri Celebration



Virtual Stock Market



Zorbing



Robo Soccer Competition



Coding Competition



Model United Nations



Abhyudaya



Sports Competitions



Fees

Fees for 2019-20 Batch – Rs. 1,58,000/- (Sanctioned by Fee Regulating Authority)

Mandatory Facilities

- Ramp & Lift for Handicapped students.
- Fee concessions as per Government norms for category students admitted through CAP by competent authority
- Fee concession for Minority & EBC students as per Government norms.

Transparent Process

Sardar Patel Institute of Technology takes pride in offering admissions strictly on the basis of merit. The constant efforts of the administrative team, which is the backbone of the institution, at maintaining transparency right from student admission to day-to-day functioning makes them very approachable to the students and faculty alike. The fees of the institution are finalized only after approval from FRA. It also provides all facilities and amenities as per statutory requirement prescribed by various government bodies.

Bhavan's Global Presence

International Centres

- Dubai
- Durban(South Africa)
- London
- New York
- Sydney
- Doha
- Kuwait
- Abu Dhabi

National Centres

- Andhra Pradesh
- Assam
- Chhattisgarh
- Delhi
- Gujarat
- Haryana
- Himachal Pradesh
- Jammu & Kashmir
- Jharkhand
- Karnataka
- Kerala
- Madhya Pradesh
- Maharashtra
- Orissa
- Punjab
- Rajasthan
- Tamil Nadu
- Tripura
- Uttar Pradesh
- Uttaranchal
- West Bengal



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